

3D Printing Error Detection System

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Abstract—We aim to close the loop on Fused Deposition Modeling (FDM) 3D printing. The project will be developed as an extension of an already existing 3D printing monitoring program, OctoPrint. Using inputs from two cameras we will run custom computer vision (CV) algorithms on a Raspberry Pi (RPI) to detect four major classes of printing errors. The system will generate 3D models from user-inputted g-code and then compare them against active prints. Should an error occur, our system will alert the user via a modified version of the OctoPrint web interface. Upon user confirmation, our system will send a stop command to the printer to abort the active print.

Index Terms—additive manufacturing, blob detection, epipolar geometry, fused deposition modeling, g-code, point clouds, stereo imagery, triangulation

1 INTRODUCTION

Despite rapidly becoming a cornerstone of Maker culture, 3D printing has remained an error-prone method of manufacturing. Due to imperfections in model design, system miscalibrations, and other environmental factors, FDM prints often encounter a range of defects and outright failures. While some errors are insignificant and cause negligible harm to the appearance or function of the printed object, others - especially those that occur early on in the printing process - can result in serious misprints. The primary cost of failed prints is time. Most non-trivial print jobs take several hours to complete, and the manufacturer has to completely restart the process if a severe error occurs. These errors thus critically bottleneck the rapid prototyping process flow.

Though some systems exist to monitor 3D prints via live video stream and others provide retroactive error detection on completed parts, we have yet to see a system that accurately detects errors in real time. We seek to address this critical application gap using a set of computer vision algorithms. The system we will design covers ECE areas spanning Software, Signals & Systems (through image processing), and Hardware. Our approach uses stereo imagery to generate a sparse reconstruction of the current print which can then be compared to the expected model. Other systems employ the use of the Canny edge detector. However, this only accounts for one print orientation and is not robust enough to achieve the high accuracy rates we require. Of course, our design uses a blob detector for redundancy checks. For the design to succeed, an actual error must be classified as such 85% of the time. A check must be completed upon layer completion, and an actual error must

be classified within 5 checks. Once an error is classified, the system will notify the user and offer the opportunity to stop the print. The scope of our design is limited to hobbyist level FDM 3D printers. To develop, test, and demo our design, we will primarily use the PrintrBot platform.

2 DESIGN REQUIREMENTS

2.1 Relevant Equations

In order to determine hardware specifications, we looked at various equations. Angle of view (AOV) is defined as the “angle of a 360-degree circle that is visible” [4]. We take the working distance as the distance from the lens to the object under inspection. Thus, our field of view is “how much of a scene is visible” [4] for a specific working distance. Our depth of view is the difference between the farthest object in the scene that is still in focus and the nearest object that is still in focus, i.e. the distance of focus centered on our object under inspection.

In order to calculate the required sensor resolution r_h by r_v , let p be the number of pixels we allow to detect the smallest object in the field of view. Let s be the size in millimeters of the smallest object in the field of view. Lastly, FOV_h and FOV_v are the horizontal and vertical field of view in millimeters, respectively. Then the general resolution equation is

$$r = p \left(\frac{FOV}{s} \right) \quad (1)$$

Considerations for lenses were also based on the general principle that lenses with shorter focal lengths tend to have a deeper depth of view than those with larger focal lengths. However, we discovered that distortion may occur if the focal length is less than 12 mm. The focal length is calculated as

$$f = \frac{W}{2} \arctan\left(\frac{\theta}{2}\right) \quad (2)$$

where W is the width of the camera sensor in pixels and θ is our AOV in radians.

2.2 Error Types

There are many different types of printer failures, and causes of those errors. Our system must detect four key error modes:

1. Lack of build plate adhesion
2. Extrusion stopping mid-print
3. Layer shifting
4. "Hair-balling"

We have narrowed our scope to detecting these four errors because they seem to be the most common types. Of course, user experience plays a role into the frequency and type of the errors produced; our system will simply compare the resulting print to the reference model.

2.3 Sensor Coverage Region

The two cameras we use must cover a region of 8.9L x 6.7W x 6.7H inches. This requirement was taken from averaging the build areas of several hobbyist 3D printers, prior to choosing the PrintrBot as our sole development and testing platform. The PrintrBot's build area is 7.3L x 4.6W inches. (Considering that strictly following the larger coverage requirement will likely introduce noise to our system, we can solve this issue by defining a bounding box of computation specific to the printer in use.) Committing the coverage region to match the larger averaged volume rather than the PrintrBot's will better allow for cross-printer testing later on.

2.4 Error Check Rate

Our system must check the printed object upon layer completion. The PrintrBot has a max extruder translational speed of 150mm/sec and a standard nozzle tip of 0.4mm; converted to millimeters, the print bed area is 185.42L x 116.84W. We can divide the bed up into units of 0.4mm width strips, each having a length of 185.42mm. One strip would take the PrintrBot 1.236 seconds. The worst case time for the PrintrBot to complete one layer is 361.036 seconds, or about 6 minutes. Of course, the best case time (for one layer) consists of the PrintrBot extruding at a point, without having to move. Given the bed size and the default speed of the extruder, we think that checking the object upon layer completion is reasonable. However, we do recognize that the extruder speed and actual layer size is dependent on the specific print. The hardware and software implementation will have to be optimized in order to meet this requirement for smaller layer areas.

2.5 Error Detection Rate

We also want the system to detect an actual error within 5 error check cycles. Following from the above discussion, our worst case time from error introduction to error detection would be 30 minutes. Furthermore, after 5 cycles, the layer height would be about 2mm. However, the average case does not reflect this upper time limit. We believe that this worst case time limit and the 2mm layer height until detection are reasonable.

2.6 Error Detection Accuracy

We want our system to be highly accurate. After studying the literature, we found that current systems with less complicated algorithms can detect errors with a maximum accuracy of 80%. With our stereo imagery algorithm, and

our fallback of blob detection, we believe our system can perform with an accuracy of 85% – that is, an actual error is classified as an error 85% of the time.

2.7 False Positive Rate

Our false positive rate must be within 20% – an error is indicated when a real error has not occurred 20% of the time.

2.8 False Negative Rate

Our false negative rate must be within 10% – a real error is not classified as an error 10% of the time.

2.9 Runtime

We require that our system is able to function for at least 6 hours. This requirement is derived from averaging test-print print times. A long runtime is necessary because the objective of the project is to save the time invested into the print; the shorter the print job, the less useful our system becomes.

2.10 Size and Weight

The size of the final device should not be more than 6L x 3W inches. The final weight of the system should not exceed 4 pounds.

2.11 Validation Plan

Testing the system's accuracy, false positive rate, and false negative rate involves running our system on a print. Initial tests would look like:

1. Begin a print job
2. Pause the PrintrBot and our system
3. Physically induce one of the four targeted errors
4. Resume the PrintrBot and our system
5. Record whether the error was detected within 5 error checks

To test more efficiently, we can use a model designed to testbench 3D printers. This test print contains hard slopes and overhangs that are more likely to cause errors. We also can design our own test vector that contains errors at predefined locations. For our minimal viable project, we should limit our testing to a couple of print models; once we can meet system requirements with those prints, we can work towards achieving more reliable results with a greater number of objects.

In order to test the device weight restriction, we can use a simple scale. Likewise, to test our runtime requirement, we can initiate a print that is expected to last for more than six hours. System status reports are timestamped and

logged into a file. To validate that our cameras achieve the correct coverage region, we can just visually confirm that the camera setup results in the correct coverage. For more automated testing, we can optionally take the area of the trapezoid of coverage. To get the vertices of this trapezoid, we can follow the computation described below [1]:

1. Let $\tau = \frac{\epsilon}{\cos(\theta_2 + \psi)}$. If $\tau > T$ or $\theta_2 + \psi < 90^\circ$, stop the calculation.
2. If $P_0 = (0, 0)$ and $\psi = 0$, the FOV is made of vertices $\{p'_1, p'_2, p'_3, p'_4\}$, each point p'_i being composed of $\{x'_i, y'_i\}$:

$$\begin{bmatrix} h \times \tan(\psi) \\ \frac{h}{\cos(\psi)} \times \{+\tan(\frac{\theta_1}{2})\} \\ h \times \tan(\psi) \\ \frac{h}{\cos(\psi)} \times \{-\tan(\frac{\theta_1}{2})\} \\ h \times \tan(\psi + \theta_2) \\ \frac{h}{\cos(\psi + \theta_2)} \times \{+\tan(\frac{\theta_1}{2})\} \\ h \times \tan(\psi + \theta_2) \\ \frac{h}{\cos(\psi + \theta_2)} \times \{-\tan(\frac{\theta_1}{2})\} \end{bmatrix} = \begin{bmatrix} x'_1 \\ y'_1 \\ x'_2 \\ y'_2 \\ x'_3 \\ y'_3 \\ x'_4 \\ y'_4 \end{bmatrix}$$

3. Calculate vertex p''_i by rotating p'_i by ϕ :

$$\begin{bmatrix} \cos(\phi) & -\sin(\phi) \\ \sin(\phi) & \cos(\phi) \end{bmatrix} \begin{bmatrix} x'_i \\ y'_i \end{bmatrix} = \begin{bmatrix} x''_i \\ y''_i \end{bmatrix}$$

4. Add actual camera installation information to each p''_i :

$$\begin{bmatrix} x''_i \\ y''_i \end{bmatrix} + \begin{bmatrix} x_0 \\ y_0 \end{bmatrix} = \begin{bmatrix} x_i \\ y_i \end{bmatrix}$$

where x_0, y_0 is the camera installation location; ϵ is the camera installation height; ϕ is the horizontal angle; ψ is the vertical angle; (θ_1, θ_2) are the respective horizontal and vertical viewing angles of the captured scene; and T is the maximum recognition distance. For a particular camera, the installation coordinate is $P_0(x_0, y_0)$ at height ϵ and the recognition distance is τ .

3 ARCHITECTURE OVERVIEW

3.1 Raspberry Pi & RPi Shield

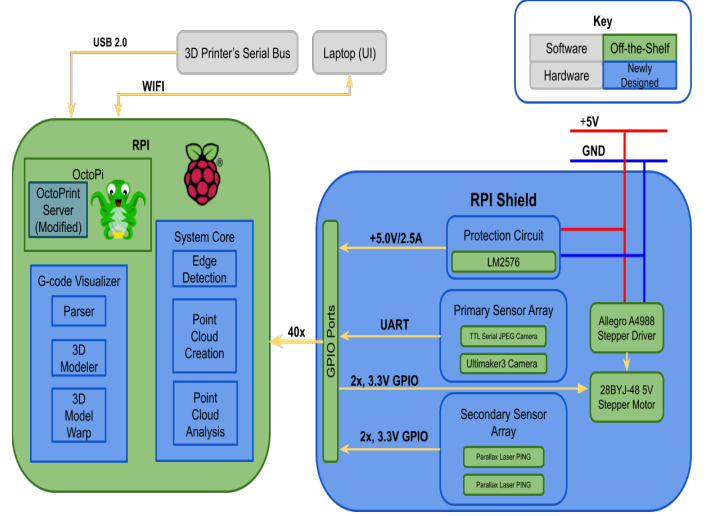


Figure 1: Block Diagram

3.2 Point Cloud Analysis

For our primary accuracy check, we will be implementing point cloud analysis. This is essentially a way to represent our data in a 3D manner, and then compare the simulated 3D model from the g-code with the current status of the active print.

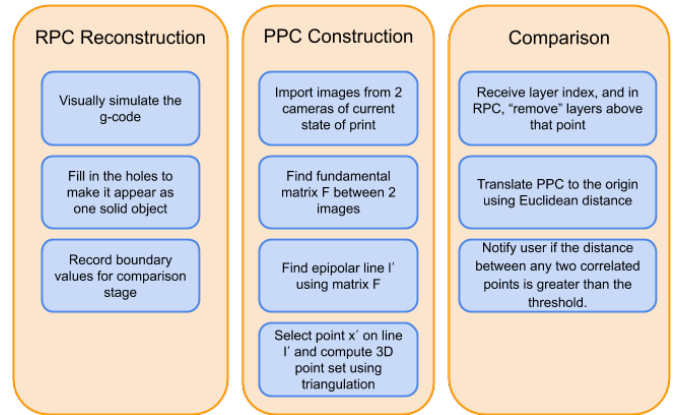


Figure 2: Point Cloud Analysis Block Diagram

3.3 Blob & Edge Detection

This is the basic approach we want to take for both our blob detection and edge detection. Because we hope to have the point cloud analysis be the primary accuracy check, this will function as a redundancy check to check for any very sudden and obvious changes in the print.

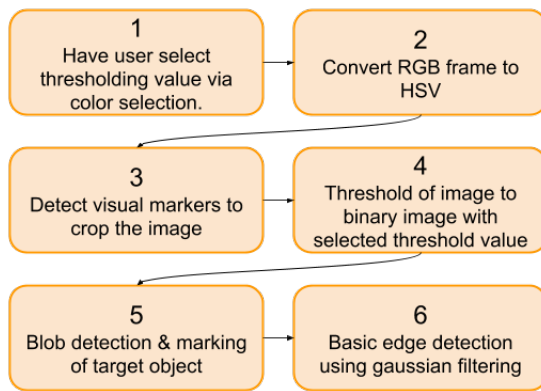


Figure 3: Blob & Edge Detection Block Diagram

4 DESIGN TRADE STUDIES

4.1 Solution Approaches

We researched and discussed various approaches to addressing our problem. Our first idea was more hardware-based. We would have designed and implemented a custom single board computer that included all the necessary ports and power management modules required. We would have had a single front-facing camera that solely performed edge detection. This approach was flexible in that we could have made our device blind to the type of 3D printer in use. After discussing our concept with Professor Rowe, we realized that this approach focused too heavily on the exercise of designing the custom board, and did not present a thought-out solution for the computer vision aspect of the project.

Our next approach consisted of the RaspberryPi platform, a front-facing camera, and a corner camera (this was when we were still considering the Ultimaker3 as our printer of choice; it has a built-in camera). Here we would have created a 3D model of the g-code and warped it into a 2D image to compare with the camera outputs. Our primary vision algorithm would have been the Canny edge detector. Because we realized that miscalibrations would introduce system errors that could lead the system to believe that a print error occurred, we included a set of perceptrons that would manage the system parameters according to system output and user confirmation. However, the literature suggested the sole reliance on the blob detector in our context produced inconsistent results, ranging from 60% to 80% accurate. In any case, we desire an 85% accuracy. The perceptron idea also seemed like an effort to fix issues intrinsic to our system anyways; it would be better to figure out those root problems. This report describes and discusses the design we aim to follow for the rest of the semester.

4.2 3D Printer

We initially considered several 3D printer setups. Our main limitations in this area were the budget constraints and access to readily-available printers. At first, we wanted

our design to be used on multiple brands of printers. However, we ultimately decided to develop, test, and demo with one type of printer for our minimum viable project.

We first considered the Dremel printers, found in the TechSpark makerspace. Because we would not be allowed to move a Dremel to the demo area, we quickly decided to not proceed with this brand. However, TechSpark did give us permission to experiment with and move the Ultimaker3+ printer. While we began the design phase with this printer in mind, our research led us to the conclusion that the Ultimaker3+ model we had did not allow easy access to its main serial bus; thus getting OctoPrint to connect to the Ultimaker3 would be a huge undertaking beyond the scope of our project.

We are ultimately proceeding with the PrintrBot platform. This type of printer is highly modifiable and offers much easier access to the hardware. Because of the open-end nature of the printer, we are much better able to design fixtures to hold our sensors in place. Lastly, OctoPrint works seamlessly with this printer, so we could easily build our system on the OctoPrint framework.

4.3 Camera & Lens

Choosing a camera required assigning values to our desired FOV and the number of pixels allocated to detect the smallest object. In order to meet our coverage requirement, we decided that an FOV_h of 215mm and an FOV_v of 300mm were sufficient. We think that starting off with 2 pixels to detect a 0.5mm object would be a good starting point. Following equation (1), our minimum resolution is 860 x 1200. Since we are doing stereo imagery, we need to choose at least two cameras.

The first camera we came upon was the OpenMV Cam H7. This is a camera module that was created for CV usage. It has a lot of different features related to image and video processing, including marker tracking, line/circle/rectangle shape detection, frame differencing, and template matching. We ultimately steered away from this camera because it could essentially do a lot of our project for us, thus leaving the team with very little to contribute besides just programming the module.

We also discovered the Sony Spresense 5MP Camera, prompting us to do a study on its companion board described below. It supports 1920 x 1030 resolution videos at 30 frame/s, which is well above our minimum required resolution. However, the companion board did not meet design requirements, so we could not proceed with this camera.

Next we looked at the Pixy2 CMUcam5 Sensor. The Pixy2 is a camera that has been used for many different maker-type projects, so we obviously wanted to look into it in more detail. In terms of our project and features that it had wouldn't really contribute anything useful besides line tracking. As we continued to look into different cameras, we came to the conclusion that we didn't care as much about the additional features of the module and rather wanted to select a camera module that had good

compression capabilities, would be easy to communicate with, and had easily replaceable lens.

The Raspberry Pi Camera Module v2 has a sensor resolution of 2592 x 1944 pixels. This also meets the minimum resolution requirements. Since the RPi only has one CSI port, we can interface with the RPi camera module via CSI, and our serial camera via TTL without interference. One concern is accounting for the latency differences in serial and parallel communication. However, we decided we can work with the RPi Camera Module v2 as our first sensor.

For our second camera, other choices we looked at were the UCAM-III Serial Camera Module and the TTL Serial JPEG Camera with NTSC Video. Both of these cameras have a pixel size of 5.6 x 5.6 μm . They also both feature good compression in terms of being able to take relatively high quality photos but still keeping the file size relatively small. We ultimately chose the TTL Serial JPEG Camera because it uses TTL communication and will also be able to work with the module using Python.

However, because we still want the lens to have the widest possible viewing angle, we are using the UCAM-III-116 lens, which has a 116° Horizontal Field of View (HFOV), in comparison to the TTL Serial Module's 56° HFOV and the Lens Board's 56° view. The lenses are interchangeable using a M12 lens mount, so we can easily make this replacement.

4.4 Microprocessor

We considered the Sony Spresense main board primarily because it is required under the Spresense hardware ecosystem. It is a low-power hexacore micro-controller that operates around 156MHz. This board offers 2D acceleration and one parallel camera interface. Since our design implementation changed to involve two cameras, and because its clock rate is lower than other modules, we decided to not proceed with this board.

We also looked at a RaspberryPi variant, the Compute Module 3+. This board actually contains the same processor as the RPi 3B+, but gives the user access to many more IO ports, including the extra CSI camera interface. A disadvantage of the Compute module is its form factor: it plugs into a DDR2 SODIMM connector. To solve this, we found the open-source StereoPi. This carrier board is designed specifically for the Compute module and stereo video capabilities. To this end, we have convenient access to those CSI ports. We also have network access via Ethernet. Lastly, since the Compute module is essentially the RPi 3B+, we also can run Raspbian distributions, such as OctoPi.

The RaspberryPi 3B+ is a familiar platform for the quad-core BCM2837 processor, which is intended for mobile applications. This RPi is specified to operate at 1.4GHz, much faster than the Spresense; this is beneficial since we are running non-trivial computer vision algorithms. This platform also has networking capabilities, allowing us to access the 3D printer remotely. However, while the BCM2837 officially supports two camera inputs,

the RPi designers only included one CSI port for a camera. We decided to choose the RPi 3B+ as our platform because it does not require carrier boards, we can run a second camera through UART, and it has networking abilities built-in.

5 SYSTEM DESCRIPTION

5.1 Camera Placement

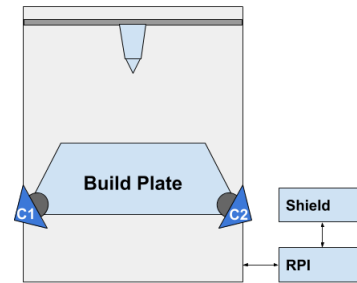


Figure 4: Camera Placement

Our minimum viable project will consist of a two camera setup. C1 and C2, seen in Figure 4, will output the images used for our point cloud analysis. These cameras are pointing at the build plate at an angle such that their depth of field is maximized.

5.2 System Core

The system core interacts with, and is essentially a plugin for, OctoPrint. This module will generate the signal for the error check, and will include function calls to the point cloud analysis subsystem described below. This error check signal is asserted when the command to increment the extruder z-direction is sent to the PrintrBot. Upon device start, the system core will wait for the user to input a g-code file and a list of parameters. These parameters will primarily include the RGB value of the filament the print job will use. This color parameter will be used during the blob detector redundancy check. For debugging purposes, other parameters might include threshold values and options to choose between various similarity metrics. The system core will run the detection algorithms while the print job status is active. Using the OctoPrint framework, we will be able to capture the specific g-code command currently being executed for the particular layer. Determining the layer just completed is required for the point cloud comparison.

When an error is detected, the system core will notify the user via the OctoPrint user interface. The user will be shown a disparity map between the g-code point cloud and the point cloud for the printed object. Then, the user will be able to choose whether the print will continue. If print termination is selected, the system core will send the

appropriate set of commands to the PrintrBot. For our minimal viable project, the PrintrBot will be paused while the system core performs these checks. Lastly, the system core will handle the creation and logging of system status in a human-readable format pursuant to our validation plan.

5.3 Point Cloud Analysis

Our method of detecting errors in the current print will consist of comparing two point clouds at the completion of each print layer. Data derived from the g-code will be pre-processed into the reference point cloud (RPC). We will construct a print point cloud (PPC) using data gathered from our various sensors. If the disparity between these point clouds surpasses some threshold, we will indicate to the user that a print error has occurred at that layer. We will be developing in Python and using OpenCV functions to implement the math discussed below and create custom programs as needed.

5.3.1 RPC Construction

In order to generate the RPC, we first must interpret the g-code commands. The process is [3]:

1. Simulate the g-code visually using Matplotlib or a similar tool
2. Close holes to disregard infill
3. Gather the boundary coordinates from each layer
4. Export to XYZ file

Since our camera system is fixed (i.e. extrinsic and intrinsic parameters do not change), we should translate the RPC encoded in the XYZ file so that its centroid is at the origin; afterwards, the RPC should also be warped (via a projective transform) to the camera's image plane to facilitate easier comparison with the PPC. This is done via

$$(x', y') = \left(f \frac{x}{z}, f \frac{y}{z}\right)$$

To allow for optional checking against the original STL file, we could also use MeshLab or a similar tool to mesh the coordinate file into an STL.

As a general note, we see that the [7] simplified intrinsic camera matrix is

$$K = \begin{bmatrix} f & 0 & c_x \\ 0 & f & c_y \\ 0 & 0 & 1 \end{bmatrix}$$

5.3.2 PPC Construction

To generate the PPC, we will follow the algorithm given below [6]:

1. Gather images of the current layer
2. Compute fundamental matrix F between the two images

3. Find epipolar line l' using F
4. Select point x' on l'
5. Compute the 3D point set using triangulation

To reconstruct a 3D model from two camera images, we need to determine the fundamental matrix F . F is a non-unique mapping of points to lines with uncalibrated cameras [7]. F is estimate via the 8-point algorithm (here we plan to use code from a previous project). For the set of points x from image 1, we compute the epipolar line l' via

$$l' = Fx$$

Since the search for the corresponding point x'_i of x_i is now linear, we can use various similarity functions to select the best corresponding point. For our approach, we needed a quick similarity measure, so we chose the sum of differences (SAD).

Once we have a set of matched points, we can triangulate by solving another SVD problem involving the camera projection matrices P and P' and the corresponding points we just found [6]:

$$AX = 0$$

where

$$A = \begin{bmatrix} yp_3^T - p_2^T \\ p_1^T - xp_3^T \\ y'p_3^T - p_2^T \\ p_1^T - x'p_3^T \end{bmatrix}$$

5.3.3 Comparison

Comparing the RPC and the PPC begins with receiving the layer index that was just completed and removing the points constituting future work from the RPC. The next steps involve translating the PPC to the origin and calculating the similarity between the each point using Euclidean distance. We chose this distance metric because the Euclidean distance captures the magnitude of the vector from point to point, whereas, say, the cosine distance disregards the magnitude in favor of the angle between vectors. If any distance between two correlated points is greater than the mean of the resulting distances by 3 times the standard deviation, the user is notified of the potential error. This particular threshold was chosen after reading Holzmond's paper [5], where a similar comparison process is used. This threshold is a good place to start and can be tweaked during the implementation process to optimize performance.

5.4 Blob Detection

We are including a blob detection algorithm in conjunction with our stereo imagery algorithm. The blob detection serves as a redundancy check on our system, but it also efficiently accounts for sudden movements on the print.

1. The user will provide some insight to our program by giving it an estimate of the color of the material being extruded. This is to make computations simpler by already knowing what rough color to look for.

2. The camera output will be an image in RGB format, but HSV (Hue, Saturation, Value) is the more common format for CV usage. Because the R, G, and B components of an object's color in a digital image are all correlated with the amount of light hitting the object, and therefore with each other, image descriptions in terms of those components make object discrimination difficult. But because our goal is object detection, roughly separating hue, lightness, and chroma or saturation is effective, because there is no particular reason to strictly mimic human color response.
3. This is in collaboration with the camera placement. We want to find consistent objects where their placements don't often change, and use those as points of reference to be able to get a more specific view of the print. To do this, we will be implementing some sort of scale-invariant feature transform algorithm to best "locate" and crop in on the actual focus of the camera – the print.
4. Next is the conversion of the image into a binary image – aka a black and white image. Using the threshold value from the user, we will attempt to "keep" all the pixel values within a certain range, and then "remove" all the pixels that don't fall within the threshold. This will ideally give us a black and white image, where the white values should be roughly the outline of the print.
5. Once we have the binary image, we can perform basic blob detection on this to smooth out any edges and to make one cohesive item in the image.
6. Once we have the binary image, we can perform basic blob detection on this to smooth out any edges and to make one cohesive item in the image.

6 PROJECT MANAGEMENT

6.1 Schedule

Since we are technically behind our schedule (see Appendix A), we are starting immediately on our respective responsibilities in order to complete this project with high accuracy. During our Spring Break, we do not have expectations of work being done, but we will need to work hard afterwards to ensure we have about a week or so to perform integration and validation tests.

6.2 Team Member Responsibilities

Since the project objective presents a software problem, we have designated two members on our team to work on the software portions. However, there will be hardware integration.

Joshua will primarily be working on the system core. He will also contribute to the print point cloud and comparison code. In a secondary role, he will help Hannah with the g-code interpretation and visualization.

Hannah will primarily work on the g-code interpretation and visualization for the reference point cloud. Since she has experience with signals and systems, she will also implement the blob detection and edge detection. She will coordinate with Joshua on integrating her contributions to the system core, on which she will also work secondarily.

Lucas will be focusing on the hardware aspect of the project. This includes placement of the two cameras and designing any fixtures to meet our weight requirements. Being in charge of the RPi setup as well, Lucas will also communicate with Joshua on interfacing the system core plugin with OctoPrint.

While each person will be in charge of unit testing their subsystems, the team as a whole will perform integration testing. Ultimately, we will perform the validation tests described previously in the Design Requirements section.

6.3 Budget

As can be seen in Appendix B, we are using our budget primarily for the processing platform and camera choices. In terms of software tool, we are developing with Python since OctoPrint interfaces with the system core plugin in Python. Various support modules – OpenCV, NumPy, Matplotlib, Sci-Kit Image – are used for our computer vision algorithms. MeshLab is an optional system we can use to check our RPC generator. We are using RoboClub's PrintBot, but since it was assembled prior to our acquiring it, we do not know how much it cost to build. Our code will be controlled via Git/GitHub.

6.4 Risk Management

The biggest risk factor is our hardware limiting the software implementation we have chosen. We are manipulating very large data sets and performing multiple searches during each error check. If the CPU on the one RPi cannot handle the load of interfacing with OctoPrint, transferring data, running the intensive point cloud analysis we have proposed, one solution would be to offload some of the work to the built-in GPU. We would definitely find an existing library and compiler; the alternative would be to learn GPU programming and reading through the RPi GPU datasheet, which is an undertaking that is beyond the scope of this project. Another solution would be to have multiple RPi's working in parallel to process the bulk of the computer vision workload, and interface with OctoPrint on a dedicated RPi. In this configuration, the bottleneck would most likely be the data transfers. Lastly, if the latency is too great, we would have to resort to looking for an entirely new microprocessor.

Another risk factor is the system having a higher false positive rate than expected. Although a high false positive rate is preferable to a high false negative rate, we want to

also have a low false positive rate. If we come across this issue, we can tune the various similarity metrics we used in order to mitigate this risk.

A minor risk is that the fixture we construct to hold our sensors and devices is too heavy to meet specifications. A simple solution is to change the fixture's material properties. For example, if our armature is built from 3D printed material, we can just make the infill less dense.

7 RELATED WORK

A team at the University of Stuttgart[2] aimed to detect detachment, missing material flow, and deformity errors. Surface errors and deviations from the models were also discussed but not addressed due to the complexity of the problem. The paper details the use of blob detection to track the printed object and infer sudden movements. The Canny edge detection is performed during a pre-processing stage to find the upper surface of the print bed. This design achieved a detection rate of 60 to 80 percent and also had a false positive rate of 60 to 80 percent.

8 SUMMARY

In short, we have designed an error detection system for the PrintrBot, a hobbyist 3D printer. The approach we chose encompasses primarily the Software and Signals & Systems areas of ECE. Our system will run computer vision algorithms to generate a digitized 3D model of the current print for comparison to our reference model. We are prioritizing our accuracy rate of 85%, among the other requirements described previously.

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Appendix A

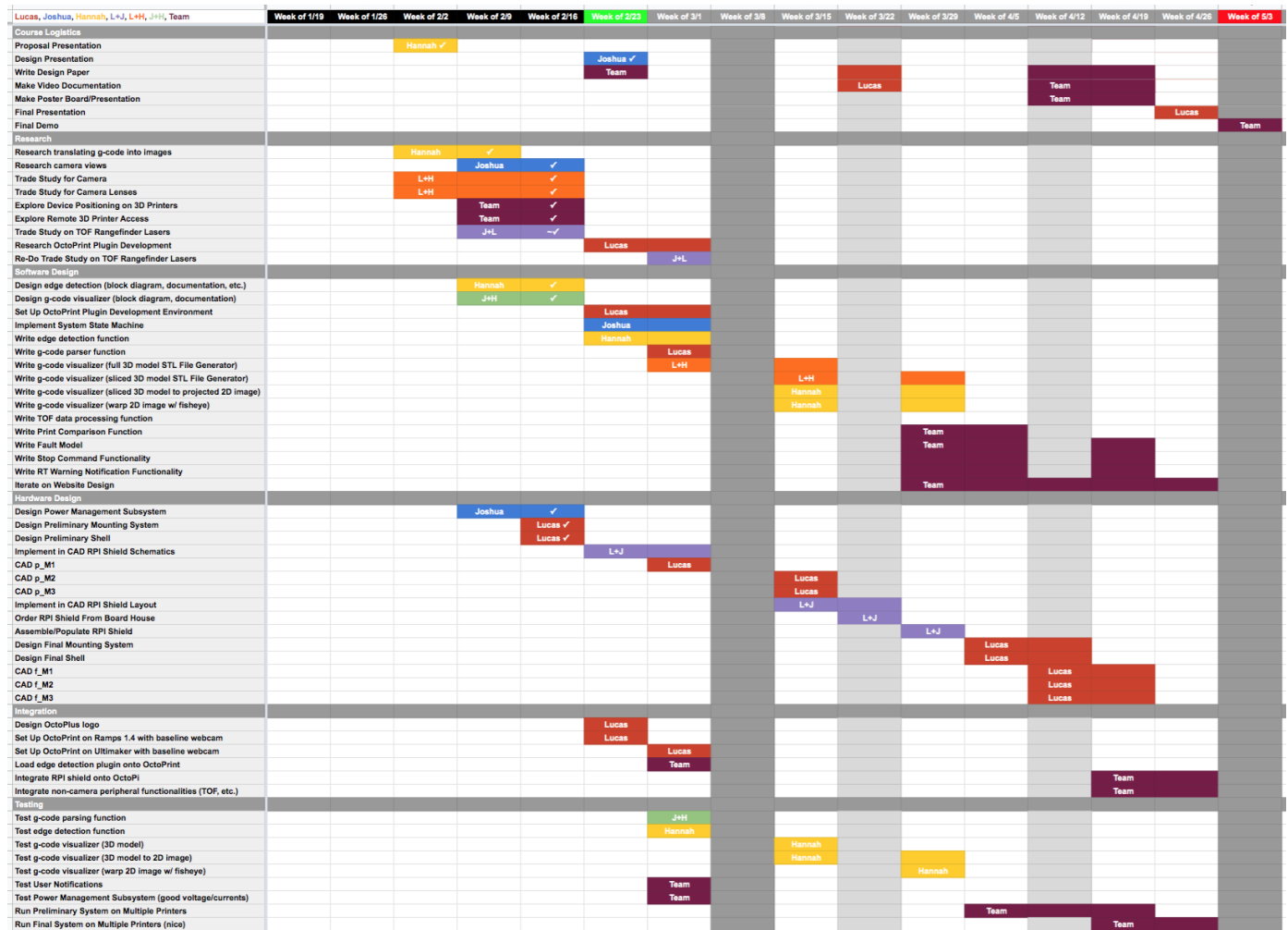


Figure 5: Gantt Chart

Appendix B

Bill of Materials				
Part Name	Function	Source	#	Unit Price
RaspberryPi 3B+	Microprocessor	Adafruit	2	\$35.00
RaspberryPi Camera Board v2	Camera 1	Amazon	1	\$18.99
TTL Serial JPEG Camera with NTSC Video	Camera 2	Adafruit	1	\$39.95
UCAM-III-116LENS	Wide camera lens (116° HFOV)	Digi-Key	2	\$10.19
PrintrBot	3D Printer	RoboClub	1	—
Python 3.7	Primary Programming Language	—	—	—
OpenCV	Computer Vision Module	—	—	—
NumPy	Scientific Computing Module	—	—	—
Sci-Kit Image	Image Processing Module	—	—	—
MatplotLib	Plotting Module	—	—	—
Git/Github	Versioning Control Software	—	—	—
MeshLab (optional)	STL Mesh Generator	—	—	—
Total				\$149.32