Optimized Photogrammetric Network Design with Flight Path Planner

for UAV-Based Terrain Surveillance

Ivan Y. Rojas

A thesis submitted to the faculty of
Brigham Young University
in partial fulfillment of the requirements for the degree of

Master of Science

John D. Hedengren, Chair
Ryan M. Farrell
William G. Pitt

Department of Chemical Engineering
Brigham Young University
December 2014

Copyright © 2014 Ivan Y. Rojas
All Rights Reserved
ABSTRACT

Optimized Photogrammetric Network Design with Flight Path Planner for UAV-Based Terrain Surveillance

Ivan Y. Rojas
Department of Chemical Engineering, BYU
Master of Science

This work demonstrates the use of genetic algorithms as a stochastic optimization technique for developing a camera network design and the flight path for photogrammetric applications using Small Unmanned Aerial Vehicles. This study develops a Virtual Optimizer for Aerial Routes (VOAR) as a new photogrammetric mapping tool for acquisition of images to be used in 3D reconstruction.

3D point cloud models provide detailed information on infrastructure from places where human access may be difficult. This algorithm allows optimized flight paths to monitor infrastructure using GPS coordinates and optimized camera poses ensuring that the set of images captured is improved for 3D point cloud development. Combining optimization techniques, autonomous aircraft and computer vision methods is a new contribution that this work provides.

This optimization framework is demonstrated in a real example that includes retrieving the coordinates of the analyzed area and generating autopilot coordinates to operate in fully autonomous mode. These results and their implications are discussed for future work and directions in making optical techniques competitive with aerial or ground based LiDAR systems.

Keywords: UAV, flight planner, optimization, terrain surveillance, photogrammetry, remote sensing, Ivan Rojas
ACKNOWLEDGMENTS

To my parents, Eva and Guillermo Rojas, for their constant support, for always encouraging me to give my very best, for motivating me to pursue higher education, and for providing the means and resources to reach this point. My siblings deserve my whole-hearted thanks as well. I also express my appreciation to my fiance for all her support, time, comprehension and especially her love throughout the whole process.

I express deepest gratitude to my thesis advisor, Dr. John D. Hedengren, for trusting me and permitting me to work as part of his team. From the very beginning, his support and his technical guidance has led me to develop the scientific abilities necessary to accomplish this project and gain meaningful experience by presenting at conferences in the NASA Langley Research Center, the University of Colorado Boulder, and Snowbird Utah. Likewise, I appreciate Dr. Ryan M. Farrell for his contributions in Computer Vision, his dedication in teaching me computer science and programming languages, but most importantly, for his influence in my personal life through his righteous example of leading a balanced life. Finally, I would like to acknowledge Dr. William G. Pitt for always being aware of my progress and offering his sincere help from the time I began the graduate program until the end of this project; he helped me to recall important engineering principles from my undergraduate studies that were essential in earning this degree.

Special thanks to all the team members involved in this project. Abraham Martin formulated the original idea for this project and introduced me to it. Colter J. Lund contributed civil engineering expertise and worked as an always-smiling friend; without him, this project would not have been possible. Brandon L. Reimschiissel was always willing to keep the fleet ready to fly and had excellent flying skills; his ability to integrate me into the group was significant and his friendship was especially sincere.
Also, I thank my colleague, Edris Ebrahimzadeh, for sharing his outstanding abilities in Matlab and being willing to explain difficult chemical engineering concepts. His help has been invaluable. Hector D. Perez contributed the development of the fitness function, his collaborative attitude, and his friendship. Lastly, I would like to recognize the members of the UAV group in the PRISM lab, Zack Romero, Joshua Pulsipher and Joseph Clark for their constant support.

In memory of Israel D. Worthington (1987-2014), a brilliant young scientist and my greatest friend.
# Table of Contents

List of Tables xi

List of Figures xiii

1 Introduction 1

2 Background 5
   2.1 Infrastructure Spatial Sensing 5
   2.2 Data Collection and Aerial Route Optimization 9

3 Multi-objective Optimization 13
   3.1 UAV and Photogrammetry 14
   3.2 Camera Location and Orientation 16
   3.3 Fitness Function 20
   3.4 Flight Path Planning 23

4 Laboratory Validation 29
   4.1 Iterative Closest Point and Ray Tracing Algorithm 29
   4.2 Methodology 29
   4.3 Results 31

5 Field Trial Validation 37
   5.1 Multi Objective Optimization 37
5.2 Qualitative Analysis .............................................. 38
5.3 Quantitative Analysis ............................................. 40

6 Optimization Under Different Scenarios 47
6.1 Privacy Assurance ............................................... 47
6.2 Planning and Simulation ....................................... 48
6.3 Flight Test .......................................................... 49

7 Conclusion and Future Considerations 53

Appendix A Genetic Algorithm Source Code 57

Bibliography 91
List of Tables

3.1 Genetic Algorithm Parameters ............................................. 24

4.1 95% Confidence Interval Quality Assessment Results .................... 33

5.1 95% Confidence Interval Quality Assessment Results .................... 43

6.1 Privacy Protection Results .................................................. 50
List of Figures

2.1 Camera locations in a 3D point cloud ........................................... 7
2.2 Example of 3D triangulation ......................................................... 8
2.3 Example of a 3D model developed with SfM .................................. 9
3.1 Dimensions of an image formed in the camera given a focal length ...... 16
3.2 Flow chart of camera network and flight planning optimization .......... 17
3.3 Resolution of 3 different sensors .................................................. 19
3.4 Frustum of camera surveying space ............................................. 19
3.5 Example of feature detection in the spatial and frequency domain .......... 21
3.6 Example of SIFT features extraction ............................................ 22
3.7 Generation improvement over the time .......................................... 24
3.8 Comparison in elevation standard grid and optimized waypoints .......... 25
3.9 Representation of an optimized flight path .................................... 27
4.1 Diagram of the ray tracing technique ........................................... 30
4.2 Iterative closest point measurements ........................................... 31
4.3 Laboratory validation ................................................................. 32
4.4 Computer generated 3D models for laboratory validation .................. 34
4.5 95% Confidence interval accuracy using Nikon DSLR ....................... 33
5.1 Aerial view of the study case area ............................................. 37
5.2 First and last generation of the camera location optimization ....... 39
5.3 Generation improvement over the time ................................ 40
5.4 Field validation results using standard grid planning ............... 41
5.5 Field validation results using VOAR ................................... 42
5.6 95% confidence interval of the field test ............................... 43
5.7 Flight path resulting from the optimization ............................ 44
5.8 Optimized way points ..................................................... 45

6.1 Representation of a reward and penalty map in a privacy approach .... 48
6.2 Test area and privacy areas ............................................. 49
6.3 Planned flight path ....................................................... 50
6.4 Quadcopter used for this study ........................................ 51
6.5 Private sectors ............................................................. 51
6.6 Actual flight path ......................................................... 52
Chapter 1

Introduction

Unmanned Aerial Vehicles (UAVs), commonly known as “drones” [1] provide promising applications in many fields and are providing increasingly valuable services to industry. Although historically UAVs have been used largely in military applications, new industrial opportunities [2] may utilize UAVs as remote sensing tools in areas such as infrastructure monitoring due to their autonomous nature and non-intrusive capabilities.

UAVs development has been rising in recent years. Coupled with parallel technologies like camera capabilities (such as size, quality, sensitivity or GPS precision) and new computer vision techniques [3], the breakthroughs offer a number of high-impact use cases [4].

One of the recent applications in which new capabilities are being explored [5] is maintaining functionality of facilities or public infrastructure. According to the National Science Foundation, restoring and improving urban infrastructure was included as one of the 21st century’s grand Engineering challenges [6].

In this way, one of the recent applications in which UAVs have demonstrated advantages over traditional methods is in performing photogrammetry surveillance. Current available information obtained from satellites is limited to 10 cm resolution [7]. In contrast, UAV based surveillance methods can provide 1-5 cm resolution compared with ground sample distance (GSD) [8] [9] [10].

Tools such as the Scale Invariant Feature Transform (SIFT) feature detector and Structure from Motion (SfM) algorithms [11] make it possible to use a series of overlapping photographs to create three dimensional models of any terrain or scene. These models provide detailed information of places that may be difficult to survey or monitor by conventional terrestrial methods. Whether for orthophoto reconstruction [12], accurate 3D infrastructure
monitoring [13] or any other application in which centimeter resolution is preferred, UAV based collection may enhance the productivity of the resulting models.

Common methods [14] for UAV image capture are through manual or arbitrary capture methodologies. Photogrammetric capture is facilitated by ground station software that may generate a grid flight pattern that includes image overlap. These methods may yield incomplete or inferior models. In spite of the cost efficient image acquisition, one of the biggest constraints that this technique is facing is the limited flight time of the UAV. Currently the average flight time of a small UAV multicopter is in the range of ten to thirty minutes for battery powered platforms. This work optimizes both the location and flight path of the UAV to maximize the information content of the acquired photographs.

Chapter 2 provides a review of spatial sensing including characteristics of different sensors and the techniques for 3D reconstruction. Prior work in optimizing UAV flight paths to achieve improved models is also discussed.

Chapter 3 presents an outline of optimization and different techniques used in engineering to solve multi-objective problems and applications of aerial photogrammetry, introduces computer vision principles for the development of 3D models and applies such principles in a mathematical system to plan an optimized flight path in order to meet the objective of a detailed 3D point cloud.

Chapter 4 discusses a ray tracing technique and an iterative closest point algorithm as a foundation to develop a preliminary laboratory experiment. In this experiment, an object is placed in the middle of a grid to obtain an optimized network camera and develop a 3D model and perform a quality assessment.

Chapter 5 sketches a field evaluation in a representative site that shares similar features to chemical plants and representative structures used in the industry. This field evaluation shows the efficiency of the methods and the applicability as a general solution. The results and accuracy are quantified in demonstrating improved performance with optimization.
Chapter 6 introduces a novel approach for terrain surveillance under a different scenario in which public privacy is taken into account as a primarily consideration. A reward map is developed for the areas of importance and a penalty map for areas which should be avoided.

In summary, this study introduces a system that maximizes the photographic coverage and minimizes the number of locations in which pictures need to be taken in order to find the shortest, most efficient aerial route that best utilizes flight time.
Chapter 2

Background

2.1 Infrastructure Spatial Sensing

Using remote optical sensing for maintaining the functionality of facilities and public infrastructure has been increasingly embraced due to the host of benefits that it offers, such as the detailed qualitative and quantitative information it provides. This data facilitates the ability to analyze the condition of such infrastructure and implement critical preventive or corrective maintenance. The often smalls sensors can reach places that would otherwise be dangerous or inaccessible with traditional methods.

In practice, optical-based sensors can be classified as either active or passive, depending on whether the sensor transmits or receives energy [15]. While passive sensors only receive the light reflected by an external source, active sensors emit a light or other source to interrogate the structure.

Terrestrial laser scanners work under the principle of time-of-flight (TOF) in which the distance between the instrument and the object or landscape is measured by the time that takes for a pulse or laser beam to hit the surface and bounce back to the instrument. Light Detection and Ranging (LiDAR) sensors send out pulses, record measurements and build up the shape of the terrain or landscape with millimeter level resolution [16]. It is not affected by natural light and offers the advantage that it can be used both during the day or night.

Nevertheless, LiDAR has downsides such as the mixed-pixel effect [17] in which the reflected beam is separated by long distances. This usually happens with points close to
edges onto surfaces with different distances from the sensor. Known as the Multipath effect [18], the target distance falsely increases due to reflection on surrounding objects.

Another disadvantage of LiDAR is that data is typically collected from multiple locations along the landscape, using fixed controls as references. Several point clouds are merged to create the whole scene. The main disadvantages of LiDAR techniques are the high cost of the equipment, model processing, and information extraction from large point cloud models.

In contrast to active sensors such as LiDAR, passive sensors are less expensive, depend on an external source of light, and offer faster surveying. However, the quality of the results relies largely on the resolution of the sensor and on the post-processing algorithms used to develop the 3D model. One of the most common is Structure from Motion (SfM) which is defined by Szeliski [19] as:

“Estimating the locations of 3D points from multiple images given only a sparse set of correspondences between image features. While this process often involves simultaneously estimating both 3D geometry (structure) and camera pose (motion), it is commonly known as structure from motion”.

The idea of a flip book was one of the first principles that lead to the current SfM algorithm. In a flip book, pages are flipped for a set interval enabling a perception of movement to the human eye. In 1979, Ullman [20] used this idea to define the rigidity assumption as any set of elements undergoing a two-dimensional transformation which, having a unique interpretation as a rigid body moving in space should be interpreted as a body in motion.

These assumptions, combined with the Johansson’s observation [21] in 1964 that rigidity plays a special role in motion perception, produced the Structure from Motion theorem [20]:

“Given three distinct orthographic views of four non-coplanar points in a rigid configuration, the structure and motion compatible with the three views are uniquely determined.”
Having these three views, the pose of a given set of cameras can be estimated. This process is often known as *alignment* or the *perspective-3-point-problem* (P3P) [22] and relies on the observation that the visual angles and distances between a pair of 2D points must be the same as the angle between their corresponding 3D points.

Once these distances and angles are computed, the structure can be generated as a 3D point cloud with respective point directions and orientation from different techniques [23]. An example of a set of camera locations and the generated point cloud can be seen in Figure 2.1.

![Figure 2.1](image)
(a) 2D and 3D view of a given camera and the location in the 3D point cloud  
(b) View of a set camera locations in a 3D point cloud

**Figure 2.1:** A photogrammetry software called *RealityCapture* [24] provided by company Capturing Reality s.r.o. was used to compute camera calibrations and a sparse point cloud.

When these views are obtained via orthographic projection, the 3D structure can be recovered from as few as four points in three views. This is the minimal requirement to obtain a unique representation of all points in a 3D projection [25].

Figure 2.2 illustrates the process of determining a point 3D position from correspondences in camera locations. This process is known as *triangulation*; the positions of multiple points are located from three pictures taken from different locations at possibly different times and by matching the 2D feature locations.
A method for reconstruction that is used in this work is an open source program called CMPMVS [26], which is a platform for reconstructing outdoor surfaces or landscapes where the background may be out of focus and hence blurry (weakly supported). It starts the 3D reconstruction process by generating a 3D point cloud from depth-maps followed by a Delaunay tetrahedralization and labeling the tetrahedra as occupied. Such modification allows the reconstruction of weakly supported surfaces.

LiDAR or Photogrammetry offer advantages and disadvantages, depending on the scope of the analysis, the use of the data obtained, and the budget involved. Both are widely used for collecting spatial information. This study is intended to show that with the use of optimization and computer vision techniques, the accuracy of computer vision techniques can approach the accuracy of LiDAR and exceed terrestrial LiDAR for overall surface coverage.
2.2 Data Collection and Aerial Route Optimization

Another variable that plays an important role in the development of 3D models is the quality of the set of pictures. In this particular case it refers to the number of points that are seen at least three times to satisfy the SfM theorem. Manual or arbitrary image capture methods may yield incomplete models of poor quality. Optimization of the UAV flight path improves both the accuracy and resolution of the 3D model. This is accomplished by selectively choosing location and pose information for the image capture to maximize metrics that are desirable for 3D model construction, resolution and accuracy.

To tackle this problem, a multi-objective optimization approach is used. Among the variety of optimization techniques, there is a special group known as Heuristic methods. Heuristics [27] are a custom procedure to search for a solution; even when the optimal solution is not guaranteed, the result is often close enough to the global optimum.
A special kind of Heuristic technique is the Metaheuristic which is defined [28] as: “Methods that can be applied to a wide set of different problems. In other words, a meta-heuristic can be seen as a general algorithmic framework which can be applied to different optimization problems with relatively few modifications to make them adapted to a specific problem.”

The metaheuristic search strategies are subdivided according to functionality into:

- Population evolutionary
- Intelligence gradual construction
- Neighbourhood search
- Relaxation

Heinonen and Pukkala [29] compared multi-objective optimization using heuristic optimization techniques, and concluded that Genetic Algorithms perform best as applied to spatial problems. While Genetic Algorithms have been used previously on spatial problems, including UAV flight planning, there are no prior photogrammetric applications. The typical ten to thirty minute flight time of the battery-powered UAV limits the picture capture process. The limited flight time leads to another problem to solve: the optimal flight path.

With camera path optimization, the UAV has a set of coordinates that are visited to meet the objective of data collection for the 3D model rendering. This situation can be seen as an instance of the traveling salesman problem (TSP), a classic combinatorial optimization problem which has been widely studied for over 30 years [30].

There exist multiple methods which can be applied to produce approximate solutions to this non-deterministic polynomial-time hard (NP-hard) problem. Olafsson [31] gives some examples that are the most commonly used to address complex optimization problems: simulated annealing (SA), tabu search (TS), iterated local search (ILS), evolutionary algorithms (EA), and ant colony optimization (ACO).
Tabu search is a technique that solves optimization problems based on managing a multilevel exploration and memory. It uses the concept of a neighborhood to try solutions constraining the system to break up the last movements. This forces the search in environments that otherwise wouldn’t be explored. In spite of being a good approach, this research is intended to use other metaheuristic algorithms, such as genetic algorithms and its variations, to find a suitable solution. One of the most useful characteristics of Genetic Algorithms is the mutation probability which combines the current best solution with the exploration of new search space, this being a combination of stochastic and directed search [32]. For instance Qu, Pan and Yung [33] used a genetic algorithm for UAV flight planning showing that they are one of the most suitable optimization methods for this application.

A few previous applications [34] of aerial route optimization have been considered. For instance, the first use of Aerial photography of a village close to Paris by Tournachon [35] was in 1958 with a hot-air balloon. The first attempts at using UAVs took place in 1979 when Przybilla and Wester-Ebbinghaus [36] did the first experiments with a small Hegi airplane in Germany. Later on, in 2004 Eisenbeiss [13] used a helicopter with a flight planner and autopilot to fly over a mining terrain of $200 \times 300$ m in Peru, also with the future intend to develop a 3D model and compare it with a laser-based model, and more recently in 2012 with aerial triangulation [37]. Nevertheless, none of those previous approaches have the current objective of minimizing camera locations and maximizing coverage for optimal 3D models. This work is the first known study to develop optimized photogrammetric methods for maximizing final model quality with minimized flight time.
Chapter 3

Multi-objective Optimization

When solving engineering problems, one frequently encounters comparative words such as maximum, minimum, more, or less. These words seek to pinpoint the optimal solution to a problem. Pursuing the best solution or, in other words, finding the most cost-effective [38] solution for a problem can be defined as optimization. However, in an engineering context, the costs are not necessarily monetary, but can also come in the form of time, materials, length, distance, and many other factors. Combining multiple factors in one optimization problem creates a multi-objective problem that trades-off between the best combination of desirable outcomes.

Several optimization techniques have been developed for different purposes. Certain techniques may apply in some instances, but may not apply in others. For instance, it is necessary to maximize resistance and minimize weight when designing a civil structure such as a bridge. A particular technique may identify a way to optimize both constraints with a particular design, while another technique may develop a distinct design that also satisfies the requirements. The optimal design among all those possible solutions is known as the global optimum, whereas the set of possible solutions represents the feasible space.

Exact methods (gradient based) are meant to find a good approximation to the global optimum by not only satisfying the given constraints, but also verifying that result afterwards [38]. The heuristic search method starts with a previously given solution and examines the surrounding for a better solution. These methods perform well in multi-objective optimization and encompass another subdivision of methods called Metaheuristics.
The following diagram provides a classification [38] of the global optimization methods:

![Diagram of optimization methods]

**Global methods**

- Exact methods
- Heuristic search methods

**Metaheuristics**

- Scatter search
- Tabu search
- Simulated annealing
- Genetic and evolutionary

Metaheuristics utilize the advantages of heuristics by examining a nearly global approximation of the surroundings. However, in order to avoid settling for local optimum results, these methods offer the advantage of honing this search by changing the parameters in the algorithm and exploring other neighborhoods. This is by far one of the most suitable techniques for situations in which multiple criteria have to be met simultaneously, and which have a risk of finding local optima.

This study uses Metaheuristics to find the global optimal solution. Genetic algorithms are named after the biological likeness of optimizing biological processes where a pair of chromosomes can mutate and cross over in order to *improve* the next generation. Since heuristic techniques start the search for the optimum with a given solution, a first *generation* should be provided. Further detail regarding genetic algorithms and the requirements for this case study will be discussed in the following sections.

### 3.1 UAV and Photogrammetry

Unmanned Aerial Vehicles (UAVs) trace their roots as far back as 1916 for military operations [39]. The decreasing cost and increasing reliability of these versatile aircrafts have
opened up new possibilities for several domestic uses, such as geological surveying [40], natural disaster monitoring [41], fighting forest fires, monitoring wildlife populations, assisting in rescue operations following disasters [42], or spreading fertilizer. For instance, in Japan, at least 10 percent of all sprayed paddy fields are sprayed by unmanned helicopters [39].

In the field of chemical engineering, UAVs have been used for an increasingly wide array of purposes, such as monitoring gas pipelines. Although this particular application is still in its early stages, UAVs have great potential when used to monitor pipelines for potential leaks [43] and to prevent disasters.

Many studies [44] have combined the versatility of UAVs and the advantages of photogrammetry. Relatively few, however, have included computer vision techniques and 3D model development for surveying terrain and monitoring infrastructure. Combining these three branches of science provides a useful alternative to the classic remote sensing approach. For example, it is available at a lower cost and offers faster information acquisition without sacrificing the accuracy of the final results. In fact, this particular combination of techniques can approach the precision of laser-based sensors.

Because UAVs are able to capture images from a distance, one of the main advantages of remote UAV-based sensing is the capability to reach places that would otherwise be inaccessible to terrestrial scanning devices. Equation 3.1 is used to calculate the distance at which a UAV camera sensor should be positioned from the target.

\[ h = H \frac{f}{d} \]  

(3.1)

In this equation, \( f \) is the focal length, \( h \) is the camera sensor height, \( d \) is the distance from the sensor to the far plane and \( H \) is the height of the far plane of the frustum. To illustrate this important equation, an example of a camera taking an aerial picture of a geological formation is shown in Figure 3.1.
One main element in the image acquisition is the distance from the sensor to the object of interest because this distance determines the resolution of the final model. The purpose of this study is that each pixel on a picture corresponds to a 0.5 cm of geological structures or infrastructure such as pipelines and levees. This condition is also affected by the number and density of camera locations (pictures) in the chosen area; A synthetic experiment is developed in Chapter 4 to further illustrate this principle.

After defining the optimal number and location of waypoints as well as the orientation of each camera, the next step is to determine the order of the waypoints. This study is intended to optimize the order in which these waypoints are visited in order to conduct a completely autonomous UAV mission and collect images that are ultimately used to process the final 3D point cloud model. Figure 3.2 represents the workflow that guides this study.

### 3.2 Camera Location and Orientation

Several variables and sets of constraints are applied simultaneously in the process of adjusting each camera to find the optimal coordinates (latitude and longitude), position (tilt, pitch, roll), distance to the ground (altitude), and optimal flight path. Given the nature of the problem, it is difficult, or even impossible, to develop an equation and combined constraints (model) as is required for the use of an exact method.
Genetic algorithms are considered a robust technique since they offer a global optimum by utilizing different objectives and boundary conditions concurrently, directing this search out of the feasible space. This outstanding method is also known as an “adaptative” [45] or “evolutionary” genetic algorithm [46] technique. This proposed general solution has proven to be efficient for various kind of infrastructure or terrain surveillance in this type of spatial optimization problem [47].

Without loss of generality, the area (polygon) of interest is selected and converted into a Keyhole Markup Language, which is a tag-based format developed in XML to display geographic data in an Earth Browser [48]. This particular format includes the longitude and latitude information of such a polygon. Nevertheless, the mode in which the information is gathered ignores the altitude value (clamp to ground); therefore, this missing information needs to be obtained from a secondary source.

One of the public sources from which this information can be obtained is the federal agency in charge of providing geography and geology information, the United States Geological Survey (USGS). Other entities, such as the National Aeronautics and Space Administration (NASA), is another source of this data. The purpose of this granular elevation data is to optimize the location and pose information of the camera. As the model is refined, the optimization solution is improved.
The computational platform in which this research is developed is MATLAB. After selecting the area of interest, the algorithm looks for the edges of the polygon, and based on these coordinates (latitude and longitude) the altitude is extracted.

Based on a previous approach introduced by Niedfeldt et al. [49], the algorithm loads the latitude, longitude and elevation of the terrain and plots them into a point cloud. Next, the trial points (population) are selected by setting random camera locations in the space above the terrain point cloud. Because a resolution of 0.5 cm per pixel is expected, the distance from the camera locations to the terrain is also considered.

Various sensors (cameras) are utilized in this study. Consequently, the maximum distance for a given camera was computed using Equation 3.1 in order to achieve the desired resolution, and the results are shown below in Figure 3.3. Points beyond this distance are considered invisible to the camera. This set of camera locations and poses yields information with positions and orientations, which are adjusted to maximize the quality of the image mapping during the UAV surveying flight.

The functional coverage is defined as the ratio of the area covered by the set of cameras to the area to be reconstructed. In order to determine the area covered by a given set of cameras, a viewing space (frustum) for each camera is defined according to geographical position and the distance from the camera to the far plane, as seen in Figure 3.4.

The model determines which points are in the frustum threshold by using Equation 3.1 and provides the dot product between the normal of the frustum and the terrain points. The terrain points that are visible to each individual camera are determined by an occlusion test developed by Katz [50]. This test involves reflecting the point cloud in the frustum onto a spherical surface away from the camera. Any points that are not reflected are not included in the frustum; However, the entire set of visible points is included, as seen in Figure 3.4(a). After simulating real conditions, the real-valued genetic algorithm
Figure 3.3: Comparison in resolution for 3 sensors, Gopro Hero 3 black edition in camera and video mode and a DSLR Nikon D7100

Figure 3.4: Example of Frustum and occlusion test on camera surveying space

finds the camera collocation that maximizes the quality of the image mapping. Once this camera location and orientation is established, an initial population is randomly generated and scored. The criteria for which the first solution is evaluated is called the *fitness function*. 
3.3 Fitness Function

The fitness function is based upon the SfM algorithm that generates 3-dimensional structures from a 2 dimensional set of images. One of the main functions of this computer vision technique is the use of features and object recognition. The method utilized by CMP-MVS is the Scale Invariant Feature transform (SIFT), which identifies the key features in each image by looking for the maximum and minima of differences within a Gaussian function [51].

These key features are then converted into vectors that portray the region sampled and saved in a database. The key features are invariant to scaling and rotation, and only partially variant to brightness and angles, in both the spatial and frequency domains. As a result, when another picture is analyzed, every key feature is compared to the information saved in the database, resulting in virtually no disruption [52]. The low degree of disruption allows for the reconstruction of the exact 3D position [25]. Figure 3.6 illustrates the extraction of a sample of the key features by SIFT.

When a set of pictures overlaps poorly [53], the SIFT extraction has a lower probability of finding the exact 3D position of each point. Therefore, a pairwise overlap of 50% [54] to 80% [55] between images is desirable [56]. Each point should not only be imaged by several cameras, but also from different angles [57].

To accomplish this, and in order to provide diversity, the space is divided into five sections based on the azimuth sectors of 72 degrees each, giving priority to designs with camera positions in at least three of the five regions. This requirement meets the objective of having each terrain point appear in at least three cameras and allows images to be captured from diverse angles. The maximum distance from the camera to the terrain is also counted towards the score of the final evaluation of the proposed solution, as seen in Equation 3.2

\[
f = \sum_{i=1}^{n} (N_i - 2) + \sum_{i=1}^{n} \sum_{j=1}^{5} T_{ij} \tag{3.2}
\]
Figure 3.5: Example of feature detection in the spatial and frequency domain.

In this equation, $N$ is the number of cameras capturing the point $i$ at $n$ points of the terrain, and $T$ is the score given for the presence of at least one camera in each $j$ region. The first term evaluates the number of cameras capturing the given point, and the second term
evaluates the point being seen from different angles. The score assigned is used to encourage
design improvement after each generation.

Position and orientation data (population) is randomly generated and scored by the
fitness function for an initial set of cameras. Following the principles of the survival of the fittest, the highest scores from each generation are meant to compete. This process is known as tournament, and the best scores are chosen as the “mother” and, similarly, the “father”. In order to ensure an improved new generation over the time, a tournament selection size of four is selected throughout the iteration of generations. These parents are mixed to create two children using blend crossover. Crossover is an operator of the genetic algorithm that combines the two parents in order to improve them so the evolution process can continue. Blend crossover takes into account Equations 3.3a and 3.3b, where $C_1$ and $C_2$ are children and $P_1$ and $P_2$ are parents, the weighted average of the positions along the 3 axes $(x,y,z)$, and the camera orientation (tilt and roll).
In these equations, \( a \) is a random number between 0 and 1. This process is carried out as often as determined by the \textit{crossover probability}. Because a high \cite{7} rate of crossover probability is desirable when solving NP-complete problems, a rate of 90\% has been selected.

\[
C_1 = P_1 + a(P_1 - P_2) \tag{3.3a}
\]
\[
C_2 = P_2 - a(P_1 - P_2) \tag{3.3b}
\]

Another operator used in genetic algorithms is mutation, which helps the algorithm to overcome local maxima by introducing new individuals into the population, providing diversity to future generations. Although mutation helps in the early stages of optimization, this probability should decrease as new generations are created in order to refine the search and save computational effort. This process is called dynamic mutation and randomly changes the genes of the children. This mutation rate was applied to the three axis positions and to the camera orientation. Furthermore, some parameters were initially modified randomly within the variable bounds and this magnitude decreased throughout the optimization.

After studying different schemes \cite{58} and by conducting repeated simulations, the parameters shown in Table 3.1 were implemented in the genetic algorithm. As would be expected, the increased number of cameras locations led to a better solution at the cost of additional computation time.

Through empirical observation and the use of the previously mentioned parameters, Figure 3.7 shows that around 20\% of the population achieved an improvement in each generation. See Appendix A for full Model.

### 3.4 Flight Path Planning

Despite the many benefits of aerial photogrammetry and computer vision techniques, some factors, such as battery life, ought to be taken into consideration since the camera locations are located at different altitudes. Figure 3.8(b) illustrates the fact that some extra power is required to travel through all of the locations due to elevation changes. Addition-
Table 3.1: Genetic Algorithm Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generation Size</td>
<td>20</td>
</tr>
<tr>
<td>Number of generations</td>
<td>4,000</td>
</tr>
<tr>
<td>Tournament size</td>
<td>3</td>
</tr>
<tr>
<td>Crossover probability</td>
<td>90%</td>
</tr>
<tr>
<td>Mutation probability</td>
<td>30%</td>
</tr>
<tr>
<td>Dynamic mutation probability</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Figure 3.7: Generation improvement after 2,000 generations

ally, a DSLR camera attached to the UAV adds an extra payload that diminishes flight times with an additional elevation changes. This is unlike the standard grid techniques in which the UAV flies at a constant elevation with respect to the ground (Figure 3.8(a)).

Once the optimized camera locations and position information have been selected, the UAV has a set of coordinates that guide the flight in order to gather the desired data for the 3D model rendering. This situation can be classified as a classic combinatorial optimization problem known as the traveling salesman problem (TSP). This problem involves a salesman that has been given a list of cities and needs to visit each one only once, in as little time as
Figure 3.8: Comparison in elevation (a) A standard grid photogrammetry pattern and (b) A optimized waypoints set
possible. TSP has been widely studied for over 30 years [30], and different methods can be applied to efficiently to solve this problem.

Unlike on-board path planning for time constraint reasons, which usually relies on a suboptimal search such as a graph search, the offline optimal path planning uses time-consuming genetic algorithms that are computed before implementation. This same approach is used to optimize the camera locations and orientation when solving a TSP type of problem. A genetic algorithm is applied in such a manner so that each waypoint (city) is used as the node to be visited.

Previous applications [33] of genetic algorithms to the study of UAVs show that these algorithms are a flexible optimization method because they can be applied to optimization problems without continuous first or second derivatives. On the contrary, such algorithms naturally handle multiple objectives and can incorporate mixed-integer solutions. Genetic algorithms combine an exploration of the best solution with the new solutions presented by mutation probability. This is a combination of stochastic and directed search [32].

A measurement of every possibility of a given city for \( n \) cities would require \( n! \) evaluations. In the case of the 80 waypoints, \( 80! \) is \( 7.1569 \times 10^{118} \) possibilities. Nevertheless, the use of genetic algorithms decreases this time by evaluating only a small fraction of the total possible routes. The first step is measuring the distance between all the nodes. Two nodes, with each node being composed of two cities, are selected at points \((x, y)\) and \((a, b)\), followed by an attempt to connect these four cities in a different way with a shorter distance. This measurement can be represented with Equations 3.4a and 3.4b. Where \( D_{ij} \) is the distance from point \( i \) to point \( j \). In this case, the four cities are \( a, b, x \) and \( y \).

\[
D_{xy} + D_{ab} < D_{xa} + D_{yb} \quad (3.4a)
\]
\[
D_{xy} + D_{ab} < D_{xb} + D_{ya} \quad (3.4b)
\]
After measuring all distances between each of the cities, the shortest two are selected as the parents, and then two offspring (tours) are created. If the distance of the new proposed configuration is shorter than the any of the previous configurations, the same step is repeated until the shortest global distance is optimal (see Figure 3.9). In order to avoid local minima, the system introduces diversity in the initial population by using genetic operators such as crossover and mutation.

![Total Distance = 997.8914, Generation = 42,101](image)

**Figure 3.9:** Real simulation of a optimized flight path after 42,101 generations

Several [59] combinations of these operators have been devised, and a best set is found with a mutation procedure. This mutation procedure involves flipping, swapping, and sliding. In this case, the best tournament size is determined to be two. This algorithm provides suitable solutions for this specific TSP problem and can be adapted to other similar problems.

These functional characteristics of genetic algorithms allows flexibility when finding the solution to multi-objective problems. Including computer vision principles into the fitness function optimizes area coverage, and shows an efficient and unique approach for improving current solutions for photogrammetry problems where detail information is required. This
novel design is named *Virtual Optimizer for Aerial Routes* (VOAR) and is a technique for optimizing both the flight path and the camera network design.
Chapter 4

Laboratory Validation

4.1 Iterative Closest Point and Ray Tracing Algorithm

Ray tracing is a technique that helps to create an image by estimating the positions [60] that intersect a beam of light that is generated in each of the cameras with a specific field of view and the distance from the object. Using ray tracing allows computation of position, orientation and size of objects. Some advanced algorithms also compute reflection, refraction or dispersion.

Figure 4.1 shows the process in which an object in the far plane is positioned and a source of light is generated by the algorithm. A camera sends out beams of light that hit the object and are traced through the scene. The material properties are used to compute the color of a specific pixel of the object.

Iterative Closest Point [61] (ICP) is selected to assess the quality of a 3D point cloud. ICP is an algorithm that aligns a partially overlapping set of 3D point clouds by fitting the data to the points in a reference model. This is done by minimizing the sum of square errors with the closest model points and data points. The results are presented as a 95% confidence interval. Figure 4.2 shows the coordinates of a selected point cloud to be compared with a second point cloud in a ICP test.

4.2 Methodology

A preliminary experiment was selected to test the functionality of the optimization in which a cube is placed in the center of a bounding box. The image of the cube is rendered using the ray tracing approach of Chumerin [62]. In the chosen problem formulation a
A candidate solution is defined as a set of cameras with corresponding positions and angles looking towards the center of the scene where the cube is located. To locate the globally optimal solution, a genetic algorithm is used to lead the search through the fitness function.

The fitness function is defined as the fraction of rays hitting the face of the cube relative to the total surface. The fitness function of the potential solution is evaluated and used to generate a new set of solutions through crossover and mutation operators. Crossover is the main operator that improves the current solution by the exchange of genetic material between solutions. This operation occurs as often as a given probability. To converge faster to the global optimal solution, the selected probability is set at 80%. See Appendix A for the complete source code.

A laboratory test is devised to test the algorithm and evaluate the resulting resolution of a 3D model. The resulting optimal capture locations are used to guide placement of a camera in a real cardboard quadrant ($1m \times 1m \times 1m$) with an internal grid of 5 cm.
Figure 4.2: Iterative closest point measurements

There are cubes of different sizes (5, 10, 15 and 20 cm) placed successively at the center of the quadrant. A cube of 20 cm is shown in Figure 4.3.

4.3 Results

The optimization algorithm is performed using 18 and 24 camera locations, with 3 types of cameras, a Nikon D7100 DSLR with 35 mm lens, a Panasonic Lumix ZS30 with a 24 mm lens and a GoPro Hero 3 black edition with a 5.4 mm flat lens. After the optimization and the image capture the images are processed using CMPMVS, an open source SfM algorithm[26] (See Figure 4.4).

A quality assessment is performed by the Iterative Closest Point (ICP) [61] in Cloud Compare, an open source program released under the GNU General Public License. The four vertical sides of the cube are measured with four separate measurements each. The 95% confidence interval of the distance measurements is computed.
Figure 4.3: Simulated and Real Bounding Box
Results are shown in Table 4.1. Given the nature of the scaled experiment and the field of view of the sensors used, some models couldn’t be developed or analyzed properly and are omitted.

**Table 4.1: 95% Confidence Interval Quality Assessment Results**

<table>
<thead>
<tr>
<th>Camera</th>
<th>(Pictures)</th>
<th>5 (cm)</th>
<th>10 (cm)</th>
<th>15 (cm)</th>
<th>20 (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LumiX (18)</td>
<td>4.6382 − 5.0428</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>GoPro (24)</td>
<td>4.4230 − 4.7730</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
</tbody>
</table>

These results plotted in Figure 4.5 show the upper and lower limits of the confidence intervals of the models using 18 and 24 pictures. The number of pictures used to produce the model did not have a significant impact on the final resolution of the generated point cloud, the model that includes 24 pictures has similar tolerances to the models created with only 18 pictures.

**Figure 4.5: 95% Confidence Interval Accuracy using Nikon DSLR**
Figure 4.4: 3D models used for the quality assessment
There is a point of diminishing returns in which including more pictures doesn’t have a significant impact in the final outcome. This information is used to determine the number of pictures required per survey area depending on the desired accuracy.

The ability to take fewer pictures while covering the same amount of area and produce a model with greater resolution has a great effect on the flight time of the UAV. This allows for a larger area to be covered in one flight and the ability to produce larger single models. The optimal number of photos is not calculated in this work. In each case, a fixed number of photos is arbitrarily selected. This optimization problem is left for future work.

The factor that makes the greatest difference in the resolution of the point cloud models is the resolution of the sensor. The Nikon D7100 DSLR camera has the highest resolution of the cameras tested and is capable of producing models for all box sizes because of the sufficient field of view. The other camera were only capable of producing viable models with a 5 cm cube. As seen in Table 4.1 the accuracy of these point clouds is much greater in the models produced by the Nikon sensor for the 5 cm cube and is expected to be higher for other sizes as well.
Chapter 5

Field Trial Validation

5.1 Multi Objective Optimization

This experiment was developed in a remote area of what used to be the Tintic Standard Reduction Mill near Goshen, Utah, USA, built in 1920 to process metals like copper, gold and silver. There now remains the ruins of tanks and foundations of cylindrical structures (see Figure 5.1). The unique building structure and remoteness of the mill offers a unique location to measure efficiency and accuracy of the algorithm. This field evaluation site is representative of some structures of interest for 3D modeling and infrastructure monitoring. Chemical plants, refineries, offshore oil platforms, pipeline terminals, dams, bridges and other structures share similar size and feature characteristics to this particular location.

Figure 5.1: Aerial view of the standard reduction mill
The images were acquired by a GoPro Hero 3 Black Edition camera which was carried by a multi-rotor DJI phantom 2 and mounted in a 2-axis gimbal. The 2-axis gimbal stabilizes the camera in tilt (pitch) and roll. Even though the algorithm has the capability of working with the camera with up to 3 degrees of freedom (roll, tilt and pan), for the purposes of this research the camera was fixed facing down at 90° during the flights. This restriction was imposed because of the difficulty in synchronizing image capture and multirotor communication. Future work will address the automation challenge of synchronizing the multi rotor platform, the automated camera 3 axis gimbal as well as the camera shutter.

Two flight tests were conducted at the mill. Each was controlled autonomously via waypoint control through a 2.4 GHz datalink between the multi-rotor and a laptop. An evenly spaced set of lines over an area of interest in which images need to be captured is commonly known as a grid. A grid planning tool was used to plan the first flight path. The Virtual Optimizer for Aerial Routes (VOAR) selected locations for the second test flight. The outcome of the first one resulted in a flight path with 14 waypoints and 80 camera locations from which the 3D model was reconstructed. The same number of camera locations were used in the optimization algorithm.

As shown in Figure 5.2. With initial camera locations, the functional coverage is 4%. The functional coverage of the last configuration after 4,000 generations (see Figure 5.3) is 64%. The diversity of configurations given in the parameters of the genetic algorithm allows the final network design to spread the waypoints over the terrain maximizing the coverage while diversity constraints within the fitness function ensure multiple angle views of each point.

5.2 Qualitative Analysis

After the flights, both sets of pictures are processed using CMPMVS and the qualitative results are summarized in Figures 5.4 and 5.5. Because the non-optimized grid path is limited to capture images along the fixed parallel lines inside the selected polygon (Figure 5.4(a)), the final point cloud lacks of sufficient information between these lines, as seen in Fig-
Figure 5.2: First and last generation of the camera location optimization

(a) First generation of camera locations, blue dots represents the 4% functional coverage

(b) Last generation of camera locations, blue dots represents the 64% functional coverage

Figure 5.2: First and last generation of the camera location optimization

While having adequate resolution in the covered areas, the lack of information in the middle decreases the overall quality of the model as further discussed in the next section.

Optimizing the camera locations has the effect of spreading the camera image collection points to satisfy the fitness function and at the same time maximize the coverage of the 80 camera locations as seen in Figure 5.5(a). Not only is the coverage increased partially by
the altitude change of every point of the network, but also the quality of the whole model is improved by the constant overlapping of the images. The resulting model shows an even better 3D reconstruction of the scene with fairly even resolution as shown in Figure 5.5(b).

### 5.3 Quantitative Analysis

The models are analyzed using the same approach as in the laboratory validation. For the mill, seven different elements of the factory are selected from different locations. The ICP analysis is performed and the results are summarized in Table 5.1.

Whereas the standard grid gives a 95% confidence interval between 6 and 8% relative to the ground truth, the optimized network presented a 2 to 5% difference from ground truth (See Figure 5.6). This significant difference is attributed to the requirement of the fitness function of pairwise overlap of 50% and 80% and the priority to designs where camera poses are in at least 3 of the 5 regions in which the terrain is divided.

There are other factors such the altitude variation (see Figure 5.7). This variation allows the field of view to increase and to cover more area. This explains that the first model is strictly of the area of the square grid. The second model includes this same area but the
Figure 5.4: Field validation results using standard grid planning
Figure 5.5: Field validation results using VOAR
Figure 5.6: 95% confidence interval of the field test

Table 5.1: 95% Confidence Interval Quality Assessment Results

<table>
<thead>
<tr>
<th>Element</th>
<th>Ground Truth (cm)</th>
<th>Standard Grid (cm)</th>
<th>VOAR (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall 1</td>
<td>574.54</td>
<td>571.77–619.81</td>
<td>527.31–565.06</td>
</tr>
<tr>
<td>Wall 2</td>
<td>521.51</td>
<td>530.69–557.01</td>
<td>498.43–534.70</td>
</tr>
<tr>
<td>Wall 3</td>
<td>216.25</td>
<td>198.42–229.11</td>
<td>228.55–256.41</td>
</tr>
<tr>
<td>Vessels</td>
<td>888.49</td>
<td>863.04–938.96</td>
<td>885.43–953.73</td>
</tr>
<tr>
<td>Stem Wall 1</td>
<td>953.26</td>
<td>864.83–971.62</td>
<td>894.56–958.95</td>
</tr>
<tr>
<td>Stem Wall 2</td>
<td>992.73</td>
<td>892.84–968.64</td>
<td>972.38–1031.03</td>
</tr>
<tr>
<td>Stem Wall 3</td>
<td>206.95</td>
<td>191.18–243.29</td>
<td>202.86–223.96</td>
</tr>
</tbody>
</table>

The algorithm and the constraints provide better coverage with higher resolution. The coverage improved 35% in the width and 22% in the length, also there is not blurry or empty sections in the final model.
The average altitude is 15.2 m with a highest altitude of 22 m and a lowest altitude of 11 m with respect to the ground. The velocity from point to point is fixed at 4 m/s with 4 s of hold time to allow the camera to take the picture. A wind speed of 5-7 mph influenced the flight time.

One drawback of the altitude variation (see Figure 5.8) for the optimized solution is that there is a higher battery consumption when compared with a non-optimized grid pattern. After 100,850 generations of the genetic algorithm the distance is reduced from an initial guess of 625.9 m to 450.7 m for the optimized flight path. That represents a 28% decrease from an initial guess.

The standard grid design (non-optimized) flight path has 9.5 minutes of flight time compared to 17 minutes for the optimized camera location flight path. Future work will address the coupling and trade off between camera location diversity and other factors such as minimized flight time.
Figure 5.8: View of the DJI groundstation for 15 of the optimized waypoints
Chapter 6

Optimization Under Different Scenarios

6.1 Privacy Assurance

Because UAV surveillance cameras are mobile and airborne, anything that is above ground is potentially under surveillance from the UAV sensor. However, many citizens, companies, organizations, and government agencies have expressed a strong desire to avoid surveillance by an airborne sensors such as a UAV surveillance camera [63]. On the other hand, the forecast of productive and non-invasive economic activity related to commercial UAV is significant.

Privacy assurance is needed in parallel with the development of infrastructure monitoring. When performing remote sensing there may be regions of the terrain that are more important to observe than others, along with private areas that should not be observed. The objective of privacy assurance is to view regions of interest while avoiding observation of private areas.

Privacy assurance is enabled by creating a reward and penalty map, adapted from the previous work of Niedfeldt et al. [49]. The reward map displays potential desirable areas available to the system if it observes the terrain point \( z \). The reward map is denoted as \( r(t, z, x) \), which indicates the available reward at the terrain point \( z \) at time \( t \). The reward map is updated using sensor measurements according to the current state vector \( x \) with a two dimensional Gaussian distribution centered on the nearest point in the region of interest to the terrain point \( z \).
6.2 Planning and Simulation

The purpose of the privacy protection path planner is to reduce the effort needed to prepare for and fly a surveillance mission near private areas by autonomously computing both a flight path and a sensor schedule. The planning algorithm is implemented with a set of \( z \) discrete terrain points defining the region of interest obtained from the US Geological Survey online database.

For the purposes of this study, a fixed camera is used in the path planner, pointing directly downward relative to the aircraft body. Because a multi-rotor platform is used, the sensor path is planned first, and the UAV path is defined using the same latitude and longitude coordinates at a fixed elevation above the sensor path.

In order to evaluate the privacy protection planner, a performance metric is defined. The private areas are divided into \( 5 \times 5 \) meter sectors, and the center point of each sector is calculated. The total number of privacy sectors is recorded. The flight path is then simulated, and it is determined how many privacy sectors are violated over the course of the flight, based on the number of sector center points seen. The privacy areas defined
for the flight tests are shown in Figure 6.2. The desired region of observation is shown in green. The private areas are marked in white. The planned flight path is shown in Figure 6.3.

![Test area and privacy areas](image)

**Figure 6.2:** Test area and privacy areas

### 6.3 Flight Test

The goal of the flight demonstration is to fly the planned path shown in Figure 6.3 and compare the predicted privacy violation to what is actually observed. A DJI Phantom quadcopter was selected since it is a widely used consumer platform, and a GoPro Hero3 Black Edition color camera. Video is captured in $1920 \times 1080$ resolution at 50 frames per second. The camera is set to use the narrow field of view (FOV) setting and mounted to point below the body of the UAS, as shown in Figure 6.4. The DJI Groundstation software is used to control the UAS during the flight.
To assess the performance of the simulator in actual flight tests, the center points of the test area privacy sectors are marked using brightly colored marking cones located using GPS coordinates. The flights are performed, and the resulting video are closely examined to determine the number of cones seen throughout the flight. Two flights were performed using the same flight path. Figure 6.5 shows the locations of the marking cones. The results of the simulation are compared with the results of the flight tests in Table 6.1.

<table>
<thead>
<tr>
<th>Test</th>
<th>Penalty Sectors Violated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulated</td>
<td>11</td>
</tr>
<tr>
<td>Flight one</td>
<td>2</td>
</tr>
<tr>
<td>Flight two</td>
<td>4</td>
</tr>
</tbody>
</table>
The increase in penalty areas violated during the second flight as compared to the first flight is due to an increase in wind. This made it more difficult for the autopilot to control the flight, and led to increased deviations from the ideal straight down camera direction. However, both flights produced satisfactory results. Surprisingly, the simulation predicted that a higher number of privacy sectors would be violated than were actually violated during the test flights.
Figure 6.6: Actual flight path

Possible explanations may include a failure to completely capture the camera parameters and settings in simulation, and inaccuracy in the GPS positioning of the marking cones.
Chapter 7

Conclusion and Future Considerations

Numerous use cases are developed for the application of UAV-based remote sensing. Each of these use cases involves different implications for the capabilities needed on-board the UAV. For test purposes a commercial sensor is used. However each case study is basis for the development of the concept of remote sensing, including DSLR, thermal, or infrared cameras.

Genetic algorithms solve a camera positioning problem with multiple objectives. As part of this study, a genetic algorithm is developed and tested to maximize the image coverage of 80 cameras across the remains of an abandoned factory in Goshen, Utah. After 4,000 generations, the functional coverage required for SfM increased from 2% to 64%. The optimized flight path of the UAV for capturing these images is further optimized by using the Traveling Salesman Problem approach, reducing the flight distance by 28% from the initial estimation. However, the optimized solution does sacrifice efficiency in data collection relative to a standard grid pattern that is commonly used in photogrammetric autopilot software.

This new algorithm optimizes flight paths to monitor infrastructure using GPS coordinates and optimized camera positions ensuring maximized information content of the captured images. As a result, the images provide detailed information from places where human or manned aircraft access may be difficult. Combining optimization techniques, autonomous aircraft, and computer vision methods presents a novel approach for infrastructure monitoring. Specific contributions involved in this work can be summarized as:

- Development of an optimized camera network
• Optimization of camera orientation

• Flight path planning to visit optimized camera network locations

The final output of a three-dimensional digital model from civil and chemical infrastructure is of great interest, especially in fields where routine maintenance is needed. This study demonstrates the advantages of aerial photogrammetry. The quality of the laboratory results demonstrate sub centimeter (≤ ±1 cm compared to the ground truth) resolution can be reached.

These results show that there is a promising field in applying optimization techniques to improve the performance and efficiency of high resolution UAV monitoring. Optimization techniques build upon aerospace and computer science innovations to increase the effectiveness of UAV technologies in a wide variety of applications.

Pipelines and power lines are currently inspected by manned aircrafts to detect potential leakage. These inspections are generally conducted by a small aircraft or helicopter with a pilot and an additional observer or sensor operator. Using UAVs to perform remote sensing can significantly reduce the cost of the operation and will allow operators to perform inspections more frequently for pipeline monitoring, power line inspection, or civil infrastructure assessment. As with search and rescue operations, the lower altitudes and slower speeds provide benefits for infrastructure inspections as well.

Some inspections may involve UAV flights and the collection of image data in less populated areas. Nevertheless, other inspections may be in close proximity to areas that present privacy and safety issues. It is important to ensure that a UAV is not used to perform inappropriate surveillance of a privacy zone near the area of interest during a required inspection.

Future work should consider the use of an inertial measurement unit (IMU) for measuring velocity, orientation, and gravitational forces or Real Time Kinematic GPS coupled to the sensor for improved geotagging and faster computer processing. Having five degrees of
freedom in the gimbal will allow greater diversity of location with respect to where pictures can be taken. Furthermore, the use of reward and penalty maps in the development of the flight paths will be beneficial for monitoring civil and chemical infrastructures and avoiding privacy issues.

In conclusion, UAV-based platforms can be used for regular, programmed inspections by creating 3D models that provide detailed analysis. The use of these tools will undoubtedly lead to a greater preventive approach to monitoring and managing infrastructure.
Appendix

Appendix A  Genetic Algorithm Source Code

This script finds the optimal camera positions and the optimal flight path for SFM reconstruction of a 3D scene using raytracing and a genetic optimization algorithm.

clear all
close all
clc

warning(’off’,’all’)  
warning

global childBest

%set(gcf, ’NumberTitle’, ’off’)
tic

% Parameters
%Algorithm

generationSize = 20
numberOfGenerations = 40
tournamentSize = 4
crossoverProbability = .9
mutationProbability = .3
dynamicMutationParameter = .2
numberOfCameras = 75
%Load terrain
disp('Loading Terrain')
mapName = 'azu1'
terrain, Xmin, Xmax, Ymin, Ymax, Zmin, Zmax, terrainHeight, terrainWidth, mapZone
    = loadTerrain(mapName)

%Camera Parameters
disp('Initializing Camera')
focalLength = .014
imageWidth = 4000
imageHeight = 3000
nearPlane = 2
farPlane = 45
viewingAngle = 5*pi/180

camera.focal_length0 = focalLength
camera.dmin = nearPlane
camera.dmax = farPlane
camera.alpha = viewingAngle*imageHeight/imageWidth
camera.beta = viewingAngle
camera.resX = imageWidth
% pixels camera.resY = imageHeight
% pixels camera.focal_length = focalLength
camera.fovVert = getFovVert(camera.alpha, camera.beta, camera.dmin, camera.dmax)

%Bounding box xmin = Xmin-45
xmax = Xmax+45
ymin = Ymin-45
ymax = Ymax+45
zmin = Zmax
zmax = Zmax+45

% Camera rotation range
phiMin = 0
% phiMax = 359
phiMax = 0
% uncomment this if using phanthom looking down
% thetaMin = -180
thetaMin = -90
% uncomment this if using phanthom looking down
thetaMax = -90

% Initialize genetic algorithm
parent = newPopulation(generationSize, numberOfCameras, xmax, ymax, zmax, xmin, ymin, zmin, phiMin, phiMax, thetaMin, thetaMax)

% scoring parameters
parentCandidateScores(:,1) = linspace(1, generationSize, generationSize)
childCandidateScores(:,1) = linspace(1, generationSize, generationSize)

% Optimization
for n = 1:numberOfGenerations
    if n == 1
        % Score Parent
        for c = 1:generationSize
            candidateScore = 0
        end
    end
candidate = parent(parent(:,4)==c,:)

candidateScore = scoreCandidate( candidate, terrain, numberOfCameras,
terrainHeight, terrainWidth, camera, mapZone)

parentCandidateScores(c,2) = candidateScore
end
firstGenerationAverage = mean(parentCandidateScores(:,2))
firstGenerationMax = max(parentCandidateScores(:,2))
generationScores(1,1) = 0

generationScores(1,2) = firstGenerationAverage

generationScores(1,3) = firstGenerationMax
firstBestNumber = parentCandidateScores(parentCandidateScores(:,2)==firstGenerationMax,1)
firstBest = parent(parent(:,4)==firstBestNumber(1,:),)
end

%Create Child
p = 1
while p < generationSize candidateNumber = p
% Tournament [mother father] = tournament(parentCandidateScores,tournamentSize,generationSize)
% Crossover
r = randi(10,1)/10
if r < crossoverProbability
[childA childB] = crossover( mother, father, parent, numberOfCameras, candidateNumber)
else
childA = parent(parent(:,4)==mother,:)
childA(:,4) = candidateNumber
childB = parent(parent(:,4)==father,:)
childB(:,4) = candidateNumber+1
end
% Mutation
childA = mutate(childA,dynamicMutationParameter,mutationProbability,
numberOfCameras,n,numberOfGenerations,xmin,xmax,ymin,ymax,zmin,zmax,
phiMin,phiMax,thetaMin,thetaMax)
childB = mutate(childB,dynamicMutationParameter,mutationProbability,
numberOfCameras,n,numberOfGenerations,xmin,xmax,ymin,ymax,zmin,zmax,
phiMin,phiMax,thetaMin,thetaMax)

%Append to child
if p == 1
  child = childA
  child = vertcat(child,childB)
else child = vertcat(child,childA)
  child = vertcat(child,childB)
end p = p + 2
end

%Score Child for c = 1:generationSize candidateScore = 0

candidate = child(child(:,4)==c,:)
candidateScore = scoreCandidate( candidate, terrain, numberOfCameras,
terrainHeight, terrainWidth, camera, mapZone)

childCandidateScores(c,2) = candidateScore
end childCandidateScores(:,1) = linspace(1,generationSize,generationSize)

%Elitism childCandidateScores(:,1) = childCandidateScores(:,1) + generationSize
combinedPopulationScores = vertcat(parentCandidateScores,childCandidateScores)
combinedPopulationScores = sortrows(combinedPopulationScores,-2)
childCandidateScores = combinedPopulationScores(1:generationSize,:)
child(:,4) = child(:,4) + generationSize

56
combinedPopulation = vertcat(parent,child)
for x = 1:generationSize
child_add = combinedPopulation(combinedPopulation(:,4)
==childCandidateScores(x,1,:),)
child_add(:,4) = x
if x==1
child = child_add
else
child = vertcat(child,child_add)
end
parentCandidateScores(x,2) = childCandidateScores(x,2)
parentCandidateScores(x,1) = x
end
childCandidateScores(:,1) = linspace(1,generationSize,generationSize)

childAverage = mean(childCandidateScores(:,2))
childMaxScore = max(childCandidateScores(:,2))
childBestNumber = childCandidateScores(childCandidateScores(:,2)==childMaxScore,1)
childBestNumber = childBestNumber(1,1)
childBest = child(child(:,4)==childBestNumber,:)

generationScores(n+1,1) = n
generationScores(n+1,2) = childAverage
generationScores(n+1,3) = childMaxScore

% New Parent
parent = child
end

figure('Name','Max and Avg Scores','Numbertitle','off')
plot(generationScores(:,1),generationScores(:,2))
hold on
plot(generationScores(:,1),generationScores(:,3),'m')
legend('Average',' Max','Location','southeast')

% figure
% scatter3(childBest(:,1),childBest(:,2),childBest(:,3),'r')
% hold on
% scatter3(firstBest(:,1),firstBest(:,2),firstBest(:,3))
% hold on
% Plot First and Last
plotCandidate(firstBest, terrain, numberOfCameras, terrainHeight, terrainWidth, camera, mapZone)

% title('First Generation Max')
plotCandidate(childBest, terrain, numberOfCameras, terrainHeight, terrainWidth, camera, mapZone)
%break %title('Last Generation Max')
%Final Scores

[score1, coverage1, functionalCoverage1] = scoreCandidate(firstBest, terrain, numberOfCameras, terrainHeight, terrainWidth, camera, mapZone)
[score2, coverage2, functionalCoverage2] = scoreCandidate(childBest, terrain, numberOfCameras, terrainHeight, terrainWidth, camera, mapZone)

%Plot Terrain
% x = reshape(terrain(:,2),1,[ ])
% y = reshape(terrain(:,1),1,[ ])
% z = reshape(terrain(:,3),1,[ ])
% scatter3(x,y,z,'b')
%plotcube([100 100 100],[-50 -50 -50],[1 0 0])
%hold on
axis equal

% resize matrix
% %
%————–>
% Next Stage
% utmzone=12
% childBest(:,6)=[]
% childBest(:,5)=[]
% childBest(:,4)=[]
% childBest(:,3)=[utmzone]
% utmzone=12
% xx=childBest(:,1)
% yy=childBest(:,2)
% % [Lat,Lon] = utm2deg(xx,yy,utmzone)
%initialize path planner

%).break
disp('initializing Optimizer ...')
pause(3)

VOAR()
% toc
<————— End main script
function [terrain, Xmin, Xmax, Ymin, Ymax, Zmin, Zmax, imageHeight, imageWidth, mapZone] = loadTerrain( mapName )

%loadTerrain: Given map name, loads terrain points from kml file

format long

% mapName=('azu1')

%Import kml file named mapName.kml from /maps/mapName/

filePath = strcat('maps/',mapName,'/',mapName,'.kml')
struct = kml2struct(filePath)

%%Extract reward area, penalty area, and launch point from struct

numberReward = nnz(strcmp(struct.Name,mapName))
rewardElements = find(strcmp(struct.Name,mapName))

for i = 1:numberReward

rewardPolygonLon(1:numel(struct(rewardElements(i)).Lon),i) = struct(rewardElements(i)).Lon
rewardPolygonLat(1:numel(struct(rewardElements(i)).Lat),i) = struct(rewardElements(i)).Lat
end

%Remove NaN from loop

rewardPolygonLon(isnan(rewardPolygonLon))=0
rewardPolygonLat(isnan(rewardPolygonLat))=0

%Calculate Map Limits

maxLat = max(rewardPolygonLat(rewardPolygonLat =0))
minLat = min(rewardPolygonLat(rewardPolygonLat =0))
maxLon = max(rewardPolygonLon(rewardPolygonLon =0))
minLon = min(rewardPolygonLon(rewardPolygonLon =0))

%Convert limits to UTM for image sizing - 5m sections
[x_min, y_min, mapZone] = deg2utm(minLat,minLon)
[x_max, y_max] = deg2utm(maxLat,maxLon)
imageHeight = round((y_max-y_min)/3)
imageWidth = round((x_max-x_min)/3)

Xmin = round(x_min)
Xmax = round(x_max)
Ymin = round(y_min)
Ymax = round(y_max)

%Get Map
ortho = wmsfind('SDDS_Imagery', 'SearchField', 'serverurl')
% ortho = wmsfind('elevation', 'SearchField', 'serverurl')
ortho = refine(ortho, 'Orthoimagery', ... 
'SearchField', 'serverurl')
layers = wmsfind('nasa.network', 'SearchField', 'serverurl')
% layers = wmsfind( 'elevation')
us_ned = layers.refine('usgs ned 10')
% us_ned = layers.refine('SRTM3-World')
latlim = [minLat maxLat]
lonlim = [minLon maxLon]

% A = wmsread(ortho, 'Latlim', latlim, 'Lonlim', lonlim, ... 
% 'ImageHeight', imageHeight*5, 'ImageWidth', imageWidth*5)
\[ [Z, R] = \text{wmsread(usned, 'ImageFormat', 'image/bil', ...} \]

'Latlim', latlim, 'Lonlim', lonlim, ...

'ImageHeight', imageHeight, 'ImageWidth', imageWidth) \]

\[ \text{[latlon]} = \text{findm(Z,R)} \]

\[ \text{[XY]} = \text{deg2utm(lat, lon)} \]

\[ Y = \text{reshape(Y,imageHeight,imageWidth)} \]
\[ X = \text{reshape(X,imageHeight,imageWidth)} \]

\[ Z\text{min} = \text{min(Z(:))} \]
\[ Z\text{max} = \text{max(Z(:))} \]

\[ \text{terrain(,:,:1)} = Y \]
\[ \text{terrain(,:,:2)} = X \]
\[ \text{terrain(,:,:3)} = Z \]

\% \%Render Map Image (Optional)
\% \text{figure('Renderer','opengl')}
\% \text{usamap(latlim, lonlim)}
\% \text{axesm utm}
\% \text{zone} = \text{utmzone([minLat minLon])}
\% \text{setm(gca,'mapprojection','utm','zone',zone,'maplatlimit',latlim,'maplonlimit',lonlim)}
\% \text{framem off}
\text{mlabel off}
\text{plabel off}
\text{gridm off}
\% \text{geoshow(double(Z), R, 'DisplayType', 'surface', 'CData', A)}
\% \text{daspectm('m',1)}
\% \text{title(mapName, ...} \]
% 'FontSize',8)
% axis vis3d

% Graph Terrain Points
x = reshape(X,1,[ ])
y = reshape(Y,1,[ ])
z = reshape(Z,1,[ ])
% scatter3(x,y,z)

end

<<<<<<<<<<<<<<<<<<<< End function "load terrain"
function [ childA, childB ] = crossover( mother, father, parent, 
numberOfCameras, candidateNumber )

% Crossover: Mixes two parent candidates to create two children using Blend 
% crossover.

motherCandidate = parent( parent(:,4) == mother,:) 

fatherCandidate = parent( parent(:,4) == father,:) 

for i=1:numberOfCameras
    r = randi(10,1)/10
    for j=1:3
        childA(i,j) = r*motherCandidate(i,j) + (1-r)*fatherCandidate(i,j) 
        childB(i,j) = (1-r)*motherCandidate(i,j) + r*fatherCandidate(i,j) 
    end
    for j=5:6
        childA(i,j) = r*motherCandidate(i,j) + (1-r)*fatherCandidate(i,j) 
        childB(i,j) = (1-r)*motherCandidate(i,j) + r*fatherCandidate(i,j) 
    end 
    childA(i,4) = candidateNumber 
    childB(i,4) = candidateNumber+1 
end
function candidate = mutate( candidate, mutationParameter, mutationProbability, 
numberOfCameras, generation, numberOfGenerations, xmin, xmax, ymin, ymax, zmin, 
zmax, phiMin, phiMax, thetaMin, thetaMax) 

%Introduces diversity by randomly changing child genes. 
%Utilizes dynamic mutation parameter beta to decrease mutation as 
%generations go on. 

a = (1-(generation-1)/numberOfGenerations) ^ mutationParameter 

zmin = double(zmin) 
zmax = double(zmax) 

for i=1:numberOfCameras 
r = randi([110],1)/10 
if r < mutationProbability 
  %Mutate x 
  rx = randi([xmin xmax],1) 
  x = candidate(i,1) 
  if rx <= x 
    candidate(i,1) = xmin + (rx-xmin) ^ a *(x-xmin)^(1-a) 
  else 
    candidate(i,1) = xmax - (xmax-rx) ^ a*(xmax-x) ^ (1-a) 
  end 
  
  %Mutate y 
  ry = randi([ymin ymax],1) 
  y = candidate(i,2) 
  if ry <= y 

candidate(i,2) = ymin + (ry-ymin) ^ a*(y-ymin) ^ (1-a) 
else 
candidate(i,2) = ymax - (ymax-ry) ^ a*(ymax-y) ^ (1-a) 
end 

%Mutate z 

rz = randi([zminzmax ],1) 
z = candidate(i,3) 
if rz <= z 
candidate(i,3) = zmin + (rz-zmin) ^ a*(z-zmin) ^ (1-a) 
else 
candidate(i,3) = zmax - (zmax-rz) ^ a*(zmax-z) ^ (1-a) 
end 

%Mutate phi 

rp = randi([phiMinphiMax ],1) 
p = candidate(i,5) 
if rp = p 
candidate(i,5) = phiMin + (rp-phiMin) ^ a*(p-phiMin) ^ (1-a) 
else 
candidate(i,5) = phiMax - (phiMax-rp) ^ a*(phiMax-p) ^ (1-a) 
end 

%Mutate theta 

rt = randi([thetaMinthetaMax ],1) 
t = candidate(i,6) 
if rt <= t 
candidate(i,6) = thetaMin + (rt-thetaMin) ^ a*(t-thetaMin) ^ (1-a) 
else 
candidate(i,6) = thetaMax - (thetaMax-rt) ^ a*(thetaMax-t) ^ (1-a) 
end end end end end
SCRIP FOR THE FUNCTION “SCORE CANDIDATE”

function [ score, coverage, functionalCoverage] = scoreCandidate( candidate, terrain, numberOfCameras, terrainHeight, terrainWidth, camera, mapZone)
%candidateScore returns a score for a set of cameras.
%Min and Max indices
areaIndices(1,1) = 1
areaIndices(1,2) = 1
areaIndices(2,1) = terrainHeight
areaIndices(2,2) = terrainWidth

%Terrain Center
x_center = mean(mean(terrain(:,:,2)))
y_center = mean(mean(terrain(:,:,1)))
z_center = mean(mean(terrain(:,:,3)))

allIndexes = [ ]
numVisiblePoints = 0
visibilityMatrix = zeros(numel(terrain(:,:,1)),numberOfCameras)

%Which cameras can see which points
for j=1:numberOfCameras

camera_position = [ candidate(j,1)candidate(j,2)candidate(j,3)]

zone = mapZone
\[[ \text{cameraLat, cameraLon}] = \text{utm2deg(candidate(j,1),candidate(j,2),zone)}\]

\[[ \text{centerLat, centerLon}] = \text{utm2deg(x_center,y_center,zone)}\]

\%plotCamera( terrain,candidate(j,1),candidate(j,2),candidate(j,3),x_center,y_center,z_center)

\%Frustum Cull visibility = \text{frustumCull\_fast3}(terrain,candidate(j,1),candidate(j,2),candidate(j,3),
candidate(j,5), candidate(j,6),0)

\%[ pointsInFrustrum pointsInFrustrum\_grid] = \text{frustumCull\_new(candidate(j,2), candidate(j,1), -candidate(j,3), 0, 0, 0, terrain, camera, areaIndices)}

\%Points in Frustum

indexes = find(visibility == 1)

x = reshape(terrain(:,2),1,[ ])
y = reshape(terrain(:,1),1,[ ])
z = reshape(terrain(:,3),1,[ ])

x\_sub = x(indexes)
y\_sub = y(indexes)
z\_sub = z(indexes)

\%Plot Seen Points \%scatter3(x\_sub,y\_sub,z\_sub,’filled’)

if(numel(indexes>2))

\%Hidden Point Removal

p = [ x\_sub' y\_sub' z\_sub']
r = 90

try

visiblePtInds = HPR(p,camera\_position,r)

indexes = indexes(visiblePtInds)

catch

\%disp(’Strange Error’)
indexes = indexes
end

%indexes = indexes(visibilityPtInds)
visibilityMatrix(indexes,j) = 1
else
visibilityMatrix(indexes,j) = 1
end

allIndexes = vertcat(allIndexes,indexes)
numVisiblePoints = numel(unique(allIndexes))

%score = numVisiblePoints
end

%Score each point
pointScores = zeros(numel(x),1)
distanceLimit = 45
covered = 0
coveredFunctional = 0
for i=1:numel(x)

camInd = find(visibilityMatrix(i,:) > 0)

if(numel(camInd) > 0)
%Cameras that see each point
camerasThatSeePoint = numel(camInd)

%Covrage Calc
covered = covered + 1
if(numel(camInd) > 2)
coveredFunctional = coveredFunctional + 1

%Angle they see them from
numX = numel(candidate(camInd,1))
Zones = {}
for j=1:numX
    Zones{j,1} = zone
end camerasLat = [ ]
camerasLon = [ ]
for j=1:numX
    [ camLat, camLon] = utm2deg(candidate (camInd(j),1),candidate(camInd(j),2),Zones{j,1})
camerasLat = vertcat(camerasLat, camLat)
camerasLon = vertcat(camerasLon, camLon)
end
[ pointLat, pointLon] = utm2deg(x(i),y(i),zone)
[ angle, range, az] =
elevation(pointLat,pointLon,z(i),camerasLat,camerasLon,candidate(camInd,3))

%Cameras in each third of the hemisphere
tril = az(az > 0  az <= 120)
tril = numel(tril)
if(tril>0)
    tril=1
end
tril2 = az(az > 120  az <= 240)
tril2 = numel(tril2)
if(tril2>0)
    tril2=1

70
end

tri3 = az(az > 240 \ az < 360)
tri3 = numel(tri3)
if(tri3>0)
    tri3=1
end

%Max camera distance
maxCamDist = max(range)

%Score for this point
%pointScores(i) = (camerasThatSeePoint - 2) - (maxCamDist/distanceLimit) + (tri1+tri2+tri3)
%distMult = min([ (maxCamDist/distanceLimit)1])
pointScores(i) = ((camerasThatSeePoint - 2) + (tri1+tri2+tri3))
end

end

%Sum point scores
score = sum(pointScores)

%Coverage
coverage = covered/numel(x)
functionalCoverage = coveredFunctional/numel(x)

end
SCRIPT FOR FUNCTION “VOAR”

% VOAR (Virtual Optimizer for Aerial Routes) takes all the points in which % pictures need
to be taken and plans the shortest path just as the % TSP using a GA.
%coor=coordinates to be visited
%cdis= distances between coordinates
%psize= population size
%gen= generations
%cstate= current state
%res= Result

function varargout = VOAR(coor,cdis,psize,gen,cstate,res)
global childBest r yr
%close all
outs = 6
% Coordenates and Initialize Defaults
yr= childBest

disp('Finding shortest way ...')
for s = nargin:outs-1
  switch s
  case 0
    coor = yr
  case 1
    N = size(coor,1)
    a = meshgrid(1:N)
    cdis = reshape(sqrt(sum((coor(a,:)-coor(a',:)).^ 2,2)),N,N)
  case 2
    psize = 20
  end
end
case 3
gen = 1e9

case 4
cstate = 1

case 5
res = 1
otherwise
end
end

% Check up
gen = max(1,round(real(gen(1))))
cstate = logical(cstate(1))
res = logical(res(1))

% Initialize the Population
n = N
pop = zeros(psize,n)
pop(1,:) = (1:n)
for s = 1:psize
pop(s,:) = randperm(n)
end

% Starting the algorithm
gmin = Inf
Tdist = zeros(1,psize)
olddistance = zeros(1,gen)
oldPop = zeros(4,n)
newPop = zeros(psize,n)
if cstate pfig = figure('Name','VOAR — Current State','Numbertitle','off')
end
% Computing distance
for it = 1:gen
for p = 1:psize
    dis = cdis(pop(p,n),pop(p,1))
    for s = 2:n
        dis = dis + cdis(pop(p,s-1),pop(p,s))
    end
    Tdist(p) = dis
end

% Shortest distance of the generation
[ mindist, index] = min(Tdist)
olddistance(it) = mindist
if mindist < gmin
    gmin = mindist
    optimalRoute = pop(index,:)
end

% Plot the Best Route
figure(pfig)
rte = optimalRoute([ 1 : n1])
% Plot the current state

plot3(coor(rte,1),coor(rte,2),coor(rte,3),’b’, ’LineWidth’,1)
grid on
% grid minor
title(sprintf(‘Total Distance = %1.4f, Generation = %d’,mindist,it))

end
% GAO randomOrder = randperm(psize)
for p = 4:4:psize % with tournament size 4
  rtes = pop(randomOrder(p-3:p,:),:)
  dists = Tdist(randomOrder(p-3:p))

  [~, idx] = min(dists)
  %ok
  bestOf4Route = rtes(idx,:)
  routeInsertionPoints = sort(ceil(n*rand(1,2)))
  I = routeInsertionPoints(1)
  J = routeInsertionPoints(2)
  % Mutate the Best to get 3 New Routes for s = 1:4 oldPop(s,:) = bestOf4Route
  switch s case 2 % Flip
    oldPop(s,I:J) = oldPop(s,J:-1:I)
  case 3 % Swap
    oldPop(s,[ I J]) = oldPop(s,[ J I])
  case 4 % Slide
    oldPop(s,I:J) = oldPop(s,[ I + 1 : J I])
  otherwise % Do Nothing
  end
end
end
newPop(p-3:p,:) = oldPop
end
pop = newPop
end

% Final Plot
disp('Shortest path found, Preparing final report, please wait...')
pause(2)
figure('Name','Final Result — Optimum Route','Numbertitle','off')
plot3(coor(rte,1),coor(rte,2),coor(rte,3),'r.-')

title(sprintf('Total Distance = %1.4f, Generation = %d',mindist,it))

% disp('The best way to cover this area is visiting in this order:')

r=rte
Shortestdistance= mindist
%return

disp('Preparing autopilot file for ground station')
woodpecker()
disp('Dividing in batches of 15 waypoints')
pause( 3 )

disp('writing mission files...')
Tesla()

pause( 3 )
disp('Time consumed to plan the optimal route:^

t=vpa(tic,6)
disp('Process completed!')
tic
SCRIPT FOR FUNCTION “WOODPECKER”

% woodpecker writes the coordinates of the points to be visited before
% and after the optimization, the first are found in the sheet called
% “points” and the last as “Opt. Order”, you can also get the information
% of Tilt(Pitch), Roll and Pan (yaw) for the camera

syms x1 x2 y a b x T q
format longG
global childBest r yr
disp('Hold on, processing the output file... ')
pause(5)
% quattro= xlsread('results','Opt. Order')
q= length(yr)
n_max = 15

for i=1:q
    %e=[ i, yr(i, 1), yr(i, 2), yr(i, 3)]
    e(i,1)=i
    e(i,2)=yr(i,1)
    e(i,3)=yr(i,2)
    e(i,4)=yr(i,3)
    e(i,5)=yr(i,4)
    e(i,6)=yr(i,5)
    e(i,7)=yr(i,6)
end

n_r = numel(r)
n_c = 7
M = zeros(n_r - 1, n_c)
for i = 1: n_r-1,
    j = r(i)
    M(i,:) = e(j,:)
end

M(n_r,:) = M(1,:)

kv = 0
% break
% M_mod = zeros(n ceil(n_r/n_max), n_r, n_c )
% size(M_mod)
% break

for i = 1:n_r,
    remm = rem(i,n_max)
    quott = fix(deconv(i,n_max))
    if remm == 0
        quott = quott - 1
    end
    if remm == 1
        kv = kv + 1
        M_mod(i-quott*n_max, :,kv) = M(i,:)
    else
        M_mod(i-quott*n_max, :,kv) = M(i,:)

end
end

end

for i = 1:n_r - (kv-1)*n_max,
    N_mod(i,:) = M_mod(i,:,kv)
end

N_mod
% break
M1 = M_mod(:,:,1)
M2 = M_mod(:,:,2)
M3 = M_mod(:,:,3)
M4 = M_mod(:,:,4)
M5 = M_mod(:,:,5)
M6 = N_mod
% % if i != n_max
% Nm(i :, k) = M(i ;)
% % elseif RM == 1
% % k = k + 1
% % Nm(i :, k) = M(i ;)
% else
% % Nm(i :, k) = M(i ;)
% end
% % end
% % RM = rem(i,n_max)
% % if i == 1
% k = 1
elseif RM == 1 & i == 1
  k = k + 1
elseif RM == 0
  k = deconv(i,n_max)
end
M_mod(i,:, k) = M(i,:)
end
for i = 1: k
  if i == 1
    N1 = M_mod(:, i)
  end
  disp('break')
  xlswrite('results', e, 'points')
  xlswrite('results', M, 'Opt. Order')
  xlswrite('results', M1, 'F1')
  xlswrite('results', M2, 'F2')
  xlswrite('results', M3, 'F3')
  xlswrite('results', M4, 'F4')
  xlswrite('results', M5, 'F5')
  xlswrite('results', M6, 'F6')
  disp('done! you need to open the file called ”results” in the current folder for the excel file')
end

% % % disp('Max Altitude in metres & feet ')
% max(e(:,4))
% max(e(:,4))/ 3.28084
% disp('Min Altitude in metres & feet')
% min(e(:,4))
% min(e(:,4))/ 3.28084
% disp('Average Altitude in metres & feet')
% mean(e(:,4))
% mean(e(:,4))/3.28084
SCRIPT FOR FUNCTION “TESLA”

% Tesla converts the "results" excel file containing the coordinates
% to be flown into a AWM file to be uploaded into the DJI ground station

format long

filename = 'results.xls'
% c1 = xlsread(filename,'Opt. Order')
c1 = xlsread(filename,'F1')
lati = c1(:,2)
long = c1(:,3)
alitude = c1(:,4)

vel= 17
% UAV velocity

points = length(lati)
utmzone = repmat('12 T',points,1)
% converting UTM to decimal degrees
[ lat, lon] = utm2deg((lati), (long), utmzone)

vel=vel*ones(points,1)
% creates the txt file with the dec. degrees coordinates to be read
% for the XML creator
file_1 = fopen('apilotfile.txt', 'w')

for i=1:points
fprintf(file_1, ['num2str(lat(i), 18)''num2str(lon(i), 18)'])
end
fclose('all')

%%Write XML file for groundstation % for questions about how to create the XML go to:
% you can also use java to do it. In this same folder is the
%file named: awmexample.awm which is the one that comes as an example in
%the ground station, this format was used to create this script.

docNode = com.mathworks.xml.XMLUtils.createDocument('Mission')
mision = docNode.getDocumentElement
mision.setAttribute('MissionTimeLmt','65535')
mision.setAttribute('IsPatrol','Continuous')
mision.setAttribute('StartWayPointIndex','0')
mision.setAttribute('VerticalSpeedLimit','1.5')
for i=1:points
   waypoint = docNode.createElement('WayPoint')
   waypoint.setAttribute('id',num2str(i-1))
   mission.appendChild(waypoint)
   curr_node = docNode.createElement('Latitude')
   node_lat = num2str(lat(i),18)
   curr_node.appendChild(docNode.createTextNode(node_lat))
   waypoint.appendChild(curr_node)
   curr_node = docNode.createElement('Longitude')
   node_lat = num2str(lon(i),18)
   curr_node.appendChild(docNode.createTextNode(node_lat))
   waypoint.appendChild(curr_node)
   curr_node = docNode.createElement('Altitude')
   node_lat = num2str(altitude(i),8)
   curr_node.appendChild(docNode.createTextNode(node_lat))
   waypoint.appendChild(curr_node)
curr_node = docNode.createElement('Speed')
curr_node.appendChild(docNode.createTextNode(sprintf('4'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('TimeLimit')
curr_node.appendChild(docNode.createTextNode(sprintf('120'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('YawDegree')
curr_node.appendChild(docNode.createTextNode(sprintf('360'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('HoldTime')
curr_node.appendChild(docNode.createTextNode(sprintf('5'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('StartDelay')
curr_node.appendChild(docNode.createTextNode(sprintf('0'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('Period')
curr_node.appendChild(docNode.createTextNode(sprintf('0'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('RepeatTime')
curr_node.appendChild(docNode.createTextNode(sprintf('0'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('RepeatDistance')
curr_node.appendChild(docNode.createTextNode(sprintf('0'))) 
waypoint.appendChild(curr_node)
curr_node = docNode.createElement('TurnMode')
curr_node.appendChild(docNode.createTextNode(sprintf('StopAndTurn'))) 
waypoint.appendChild(curr_node)
end
xmlwrite('apilotfile.awm',docNode)

% Name of the file in honor of Nikola Tesla
Bibliography


[48] G. Developers, “Keyhole markup language, KML tutorial.” 17


[54] P. Support, “PIX4D selecting the flight plan type,” 2013. 20


