OBSTACLE AVOIDANCE USING MONOCULAR VISION IN MICRO AERIAL VEHICLES

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Obstacle Avoidance using Monocular Vision on Micro Aerial Vehicles

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Abstract

For Micro Aerial Vehicles (MAVs), robust obstacle avoidance during flight is a challenging problem due to limited payload they can carry. Due to limited battery capacity, only lightweight sensors such as monocular cameras can be mounted which don’t cause a toll on battery life and weight limitations. The problem with monocular cameras for obstacle avoidance is depth perception as vision disparity cannot be estimated with a single camera and stereo cameras or additional sensors have to be used. We developed a method to focus only on regions which were classified as foreground and follow features in the foreground to estimate threat of potential objects being an obstacle in the flight path. For this we process video input from the drone, classify foreground and background on a pixel level, filter results and track these pixels using optical flow, assigning weights to determine closer pixels from further pixels. We experiment and evaluate results from our approach in a series of obstacle courses with varying levels of challenges using a small quad-rotor drone. We are able to determine evident obstacles in front of the drone with high confidence for a variety of obstacles in various settings.
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1 Introduction

Technological advances in terms of hardware and software allow for reproducing ideas from science fiction stories to physical reality. In the domain of robot technology, we see a lot of progress using sophisticated hardware and software coming together to create a functional machine to accomplish varying tasks replicating human activity. From various domestic tasks to complex intricate tasks, we see a positive future in research and development of such machines. Today, MAVs (Micro Aerial Vehicles) are used for tasks such as surveys, surveillance, search and rescue, and military applications which would otherwise be difficult or infeasible for humans considering harsher and challenging conditions. However, this is a challenging problem as activities that are simple and latent knowledge for living beings, are non-trivial when replicating on machines. Technology in this domain still has a way to go to achieve near human intelligence, but today, research tackles several sub-tasks which can someday be integrate into a system.

Specific kinds of drones have been developed such as flappy-wing drones, fixed-wing drones, and rotor based drones. Flappy wing drones have an advantage of being able to hover and fly close to objects being small, agile, and less dangerous due to their low weight. Fixed-wing drones are UAVs that use a gliding mechanism and use either external propulsion mechanism or built in linear propellers. Unlike flappy wind drones, fixed-wing drones are not very agile but have longer flight durations and are extensively used for surveying and mapping applications. Rotor based drones have a number of rotors that keep the drone aloft and flight control is based on regulating rotor speed giving it a wide degree of freedom in flight. Being heavier and larger than flappy wing drones, rotor based drones lack the same degree of nimbleness but have a relatively larger payload for carrying additional sensors. Often, these drones have on-board cameras for receiving visual signals which is used in several research domains for tasks like intelligent obstacle avoidance. Camera based methods rely on external light sources for illumination of the environment and rely on texture and edge features and may be limited in situations where illumination based visibility is low or irregular.

In this study, we look at the challenge of obstacle avoidance using MAVs in realistic environments with both stationary as well as moving obstacles. While MAVs have greater manoeuvrability over land robots, with respect to agility, speed and direction, there are several significant considerations to be taken into account when developing intelligence and stability. Today we have several options in MAVs with an array of sensors and feedback hardware, our study focuses on MAVs with only a frontal monocular camera. For this, we use the A.R. Drone from Parrot S.A. which has the advantage of stabilized flight.

Previous approaches attempt to imitate biological approaches for obstacle detection and avoidance using optical flow or stereo disparity. However, these approaches are not suitable for oncoming obstacles directly in front of the camera. Scale based texture template matching algorithms mentioned in [24] may be used to detect on-coming obstacles but are subject to camera resolution and object texture. Supervised and semi-supervised approaches may be used as well if obstacle properties are known but may be challenging to provide in unknown environments.
The proposed method consists of a modular algorithm in order to generate confidence results using background/foreground classification, filtering, and optical flow. The result of the algorithm generates a confidence mask used to direct and control the drone avoiding immediate obstacles. While clearly visible obstacles are effectively detected, performance of our method is subject to lighting and stability conditions. We design a tiered framework using existing methods of background/foreground classification, and optical flow with our proposed extensions at each level that increase accuracy and improve avoidance results considerably. We illustrate this by comparing existing method results with results after applying our extension, and look at the overall performance of the proposed method in flight experiments.

In section 2, we discuss related work in this area of study looking at advantages and limitations of these approaches. Section 3 touches upon general methods used in our obstacle avoidance application. Section 4 discusses the proposed method of this study followed by experiments, results, and discussion in section 5. We then conclude and discuss future work in section 6.
2 Related Work

In recent years, obstacle avoidance in MAVs has been a keen area of interest. Several approaches exist using monocular vision for detecting obstacle threats and avoiding such threats based on optical flow as well as using feature descriptors for relative size changes. This study uses motion cues from the scene and uses this information to generate features in order to determine potential obstacles. The study presented in this thesis proposes a framework using background/foreground classification, optical flow, clustering, and proximity estimation to determine potential obstacles in the autonomous flight path of flying robots. Existing research in this area give us insight on benefits and challenges of this approach.

Kim et al [16] propose a Block Based Motion Estimation approach. The approach in the paper includes splitting two image frames into non-overlapping blocks of pixels and generates motion vectors between matching blocks. Blocks with high degree of motion are highlighted in a scene and a 2D histogram is generated from the resulting confidence image. The method then applies a threshold on the histogram and crops the regions with the highest degree of movement from the confidence image. Using this information, a location of the motion region is estimated by a vertical projection of the confidence image and the moving object is found. While this method is effective for cases of large objects like humans, its applicability is subject to several conditions such as illumination, object properties, and movement of the robot itself. Also, this approach would not work well in estimating proximity of the approaching obstacle which may not be able to distinguish between a large fast moving obstacle far away and a small closer obstacle which is essential in our study to determine immediate threat for the robot.

Kundu et al [17] propose a real time motion detection algorithm for perception and understanding of the environment in mobile robots. The method proposed in this paper use features detected in the scene and estimates the probability of a feature being stationary or moving using a probabilistic framework in the model of a Bayes filter. The features classified as moving individually are then clustered and filtered. Based on spatial proximity and motion coherence, it is possible to retrieve dense feature regions that have common motion properties. Although the method appears to work well detection motion in a moving camera scene, its applicability to obstacle avoidance is limited as the method does not account for proximity estimation. Proximity estimation allows the robot to tell immediate danger of collision with an obstacle from potential collision which is essential for the challenge of obstacle avoidance.

Nishigaki et al [18] proposed two algorithms, one for monocular cameras and the second for stereo cameras. The algorithm for monocular cameras has a limited applicability where objects that are moving in a direction other than the camera are detected. While the approach is designed for use in cars, key obstacles are humans and traffic based on epipolar constraint. The second algorithm estimates a depth map from stereo vision by computing the magnitude of optical flow. As our domain is limited to monocular vision, we consider results of the first algorithm where the method employs a series of filters to segment the scene into parts based on homogeneity. With this, a motion model is used to detect moving regions in the scene and obstacles are retrieved. This method however is computationally expensive, and by using
colour based segmentation, is subject to illumination conditions and texture properties of obstacles.

A variety of applications in similar domains exist in [19], [20], [24] and [25]. Study in these papers have a similar domain to the research presented in this thesis but vary in types of UAVs used. We use the knowledge of these studies in order to infer challenges and limitations of methods that are used in the work in this study. While existing methods discussed above provide possible solutions for our study, robustness and efficiency of motion cues is essential for a real time application of obstacle avoidance that can work in a larger variety of situations.

One approach for obstacle avoidance is detecting features, generating descriptors for those features in an image and locating those features in the next image. The approach in [24] uses such features in conjunction with template matching with observed increase in size over subsequent frames, resembles our objective in this study. The MAV used in this study is similar to ours therefore the domain is similar. This approach allows the drone to estimate depth of objects detected as potential obstacles and observes relative changes in size of the sub-image template around that feature point to detect if the potential obstacle appears to come closer to the MAV by a fixed metric. While results of the study are positive for frontal obstacles using SURF features as shown in Figure 2.1, a limitation of this approach is that performance is subject to presence of sufficient textures in the scene. In cases where there isn’t sufficient texture available to track (smooth and regular surfaces) the matching of SURF features do not perform as well as in the case of detailed textures. Also, the experiments carried out in this paper focus on narrow, tree-like obstacles. While this approach tackles a similar problem as this thesis, we use an approach that focuses on foreground classification and optical flow that may be employed in a broader setting.

Figure 2.1: Sample image of the expanding selected key points and command. The red circles represent the expanding key points. The purple line is the command given to the vehicle. One can see that many other key points in the field of view were rejected. Courtesy [24]

Motion Parallax is used in optical flow methods to determine displacement of objects in a scene. [40], [41], [42], and [43] use optical flow methods for obstacle avoidance in a variety of
scenarios but face limitations as flow estimation between consecutive frames is proportional to the angle of the MAVs frontal direction. Due to this, objects moving towards the UAV during flight don’t register a large degree of confidence as there may be small to no movement of pixels when moving in a straight line. These methods do prove effective however for wall or corridor following applications.

Another use of optical flow is in motion detection. Tracking markers to generate structure from motion may be used by optical flow to estimate translation quantity of ergomotion [50]. Since scenarios may exist where the environment is static and only the MAV camera moves, it possible to segment objects using optical flow as objects closer to the camera appear to move a greater distance between frames compared to objects further away. The accuracy of this approach however is dependent on knowledge of the ergomotion between frames. Using optical flow based motion models allows MAVs to navigate in indoor spaces as studied in [49] and [51].

Bills et al [44] use an approach designed for indoor environments where there is uniformity in structure properties. The paper makes use of edges and detects lines using Hough transform and uses this information to classify the scene based on a trained classifier. While the paper uses MAVs with a single camera, the proposed method in the paper allows the MAV to navigate in indoor environments where such features can be used. Using these features, a “confidence” value is determined based on line intersections crossing a visible vanishing point. Based on this confidence value, the MAV adopts a control scheme to react accordingly to its environment. When faced with an unknown environment; when confidence value is small; the MAV enters an “unknown” state where it adopts defined exploration strategies. For indoor applications, the method proposed in the paper may be applicable however for outdoor situations scene regularity and line based cues are difficult to find making it difficult to train a classifier as there may be constant changes in the scene. In contrast to this method, our approach does not use any pre-existing training and learns the environment features during flight.

Celik et al [45] use an approach that exploits both lines and corner features detected in a scene. Similar to the Hough transform method, the paper uses line information extracted from the scene to determine the scene structure however, instead of running the method on the entire scene, as Hough transform does, their method focuses only on scene parts where data exists. The next proposition of the paper is using a human like range estimation method using the height of the MAV and vanishing point of the scene. Using this information, the paper states that it is possible to obtain the relative distance of an object in the scene following feature points for its SLAM formulation. The paper uses a variation of optical flow as well for the proposed Helix Bearing Algorithm to create a motion field to determine turning points in the environment. This method too however is subject to camera capabilities and detection of strong features in the scene to navigate successfully. The use of features and focus on relevant parts of the scene is similar to our approach where the method focuses on select regions in the scene instead of the entire scene as a whole. However estimating vanishing point may prove to be difficult in natural environments due to irregularity in the scene.

Lee et al [46] propose a method with the use of MOPS (Multi-Scale-Oriented-Patches) and SIFT feature descriptors to obtain three-dimensional information of the environment. MOPS, similar to Harris corner detector, is a quick and accurate corner point matching method. Using MOPS and SIFT, the paper attempts to reconstruct objects in 3D space where MOPS is used
to extract edge and corner information and SIFT used to detect the internal outline information of an object. By combining these, a distinction between the outline and the inline of objects can be determined using matching distance between frames. By listing cases between the relationships of SIFT and MOPS features in the scene, it is possible to know the nature of objects around when the UAV moves and construct a 3D map of the environment. While the paper highlights experiments where they illustrate results from the proposed approach, performance is subject to additional knowledge of flight test data. This however may not be available for all use cases for this study in unknown environments.

Monocular cues used in the papers above ([44] [45] [46]) utilize information such as lines, and scene regularities to detect proximity and location of obstacles however don’t perform well in natural environments where such cues are challenging to find. Another limitation of these methods is that monocular approaches may not find distance to collision directly however [48] shows us that there exists a relationship between optical flow to time to collision which may be exploited to determine immediate threat of obstacles. [16], [17] and [18] use motion cues to estimate depth from motion and background subtraction to determine obstacles in a frontal scene however face the issue of computational cost as well as robustness of detection. [19] uses a combination of appearance variation cues and optical flow for their approach to obstacle detection. This method however is highly influenced by blob-based texture variations in the environment and has limited performance in outdoor scenarios.

From literature above, we see several approaches to tacked obstacle avoidance in various settings from indoor to outdoor but we also observe that these methods are subject to very specific cases. Where some study uses scene regularities and geometric information in the environment, this may not be the case in real applications especially in outdoor settings. Using trained models help detect obstacles faster and accurately, results are conditioned to prior knowledge of the obstacles or scenes. The approach presented in this thesis makes use of a combination of background subtraction, optical flow, as well as depth estimation used in individual studies to create a more robust obstacle avoidance system by taking the positive points of existing methods.
3 General Methods Used

Our method uses background-foreground classification in the MAV flight environment and uses this information to track feature points of potential obstacles. In order to achieve this, we look at work in background segmentation proposed by papers [1], [2], [3], [4] and [5] where the research focuses around creating a background model to generate foreground and background masks for segmentation. Extensive study in feature detection in such environments has been done in [11], [13], [14] and [15] where various methods for estimating optical flow using salient features in frames are proposed. Using these concepts, we formalize general methods used in this study below.

3.1 Background/Foreground classification

Background subtraction is a method in computer vision and image processing where an image is classified into the background and the foreground. This is done to achieve a variety of applications which require segmentation of concerned objects from a scene and filtering out everything else. Background subtraction creates a model of the background and then segments out everything that doesn’t belong to the background as foreground based on a spatial and temporal setting. It’s can be seen as similar to detecting what objects are in the new image from the old image. Once foreground objects are retrieved in the foreground mask, it is easy to extract as well as localize the objects in the scene whether moving or stationary.

There are several approaches to achieve this such as Frame differencing [32], Mean Filtering [33], Running Gaussian Average [34], and Mixture models [35]. The method we use in our study is Background Subtraction using Mixtures of Gaussians by P. KaewTraKulPong and R. Bowden.

The method proposed is in two parts where we first consider background modelling and then maximising the expectation over the background Gaussian mixture model. The background is modelled using an Adaptive Gaussian Mixture Model where each pixel in the scene is modelled by K Gaussian distributions according to Grimson and Stauffer [37] and [38].

The probability of a pixel $X_N$ at time $N$ belonging to a class is given as:

$$p(X_N) = \sum_{j=1}^{K} w_j N(x_N; \theta_j)$$  \hspace{1cm} (1)

Where $w_k$ is the weight parameter of the $k^{th}$ Gaussian component. $N(x; \theta k)$ is the normal distribution component represented by:

$$N(x; \theta_k) = N(x; \mu_k, \Sigma_k) = \frac{1}{(2\pi)^{D/2} |\Sigma_k|^{1/2}} e^{-1/2(x-\mu_k)^T \Sigma_k^{-1}(x-\mu_k)}$$  \hspace{1cm} (2)
Where $\mu_k$ is the mean and $\Sigma_k=\sigma_k^2 I$ is the covariance of the $k^{th}$ component. The background $B$ is then modelled as:

$$B = \arg\min_b \left( \sum_{j=1}^b w_j > T \right)$$

(3)

Where $T$ is the minimum fraction threshold of the background model. Here $\arg\min_b$ is the minimum prior probability that the background is in the scene. We then look at the update equations for the Gaussian component that matches the test value as that is used by Grimson et al:

$$\hat{w}_k^{N+1} = (1 - \alpha)\hat{w}_k^N + \alpha \hat{p}(\omega_k | X_{N+1})$$

(4)

$$\hat{\mu}_k^{N+1} = (1 - \alpha)\hat{\mu}_k^N + \rho x_{N+1}$$

(5)

$$\hat{\Sigma}_k^{N+1} = (1 - \alpha)\hat{\Sigma}_k^N + \rho (x_{N+1} - \hat{\mu}_k^{N+1})(x_{N+1} - \hat{\mu}_k^{N+1})^T$$

(6)

$$\rho = \alpha n(x_{N+1}; \hat{\mu}_k^N, \hat{\Sigma}_k^N)$$

(7)

$$\hat{p}(\omega_k | X_{N+1}) = \begin{cases} 
1 & \text{if } \omega_k \text{ is the first match Gaussian Component} \\
0 & \text{otherwise}
\end{cases}$$

(8)

Where $\omega_k$ is the $k^{th}$ Gaussian component. $1/\alpha$ defines the time constant that determines change as learning rate. This update model however is incapable for complex background scenarios as explained by [4]. Bowden et al [4] then propose online Expectation Maximization algorithms to counter the issue of the method by Grimson et al [37] of slow convergence and inability to account for minor changes in background by utilizing expected sufficient statistics update equations and then switch to a window sampling method until the first $L$ samples are processed in order to allow faster convergence on a stable background model. The L-recent window update equations prioritize over newer data leading to faster adaptation to changes in the environment. The EM algorithms proposed by Bowden et al for expected sufficient statistics are:

$$\hat{w}_k^{N+1} = \hat{w}_k^N + \frac{1}{N+1} (\hat{p}(\omega_k | X_{N+1}) - \hat{w}_k^N)$$

(9)

$$\hat{\mu}_k^{N+1} = \hat{\mu}_k^N + \frac{\hat{p}(\omega_k | X_{N+1})}{\sum_{i=1}^{N+1} \hat{p}(\omega_k | X_i)} (x_{N+1} - \hat{\mu}_k^N)$$

(10)

$$\hat{\Sigma}_k^{N+1} = \hat{\Sigma}_k^N + \frac{\hat{p}(\omega_k | X_{N+1})}{\sum_{i=1}^{N+1} \hat{p}(\omega_k | X_i)} ((x_{N+1} - \hat{\mu}_k^N)(x_{N+1} - \hat{\mu}_k^N)^T - \hat{\Sigma}_k^N)$$

(11)

And the L-recent window version is:

$$\hat{w}_k^{N+1} = \hat{w}_k^N + \frac{1}{L} (\hat{p}(\omega_k | X_{N+1}) - \hat{w}_k^N)$$

(12)
\begin{align}
\hat{\mu}_k^{N+1} &= \hat{\mu}_k^N + \frac{1}{L} \frac{\hat{p}(\omega_k|x_{N+1})}{\hat{w}_k^{N+1}} (x_{N+1} - \hat{\mu}_k^N) \\
\Sigma_k^{N+1} &= \Sigma_k^N + \frac{1}{L} \frac{\hat{p}(\omega_k|x_{N+1})}{\hat{w}_k^{N+1}} \left((x_{N+1} - \hat{\mu}_k^N)(x_{N+1} - \hat{\mu}_k^N)^T - \Sigma_k^N\right)
\end{align}

These update equations replace \(\alpha\) learning component of Grimson et al by taking into account the \(L\) number of frames for the update.

![Figure 3.1: The top row consists of the original frame sequence at frames 15, 105, 235, 290 and 1200 respectively. The second row shows the results from Grimson et al.’s. The last two rows are the result of the method proposed by Bowden et al where the white pixels are the background mask and the foreground is the black pixel regions without and with shadow removal. Courtesy [4].](image)

The paper by Bowden et al also features Shadow removal methods but we don’t use that in our experiments. With this approach, we use a robust tracker that works fairly well in our moving camera setting with respect to the drone. This step in our framework is the basis for detecting potential obstacles for the drone; both moving as well as stationary (considering the drone will move). Once we have the foreground classified, we can use the tracking method explained in the next section to keep following the potential obstacles detected.
3.2 Tracking and Depth Classification

3.2.1 Feature detection

For feature detection we look at capturing good pixels to track. At this state, an apt choice of a feature detector is essential. We look at classical the Harris Feature detector [12] with an updated model by Shi and Tomasi [13]. A feature is an entity in an image (in our case) that allows us to find matching points in two consecutive images so that we know the relation between the two images. These features may also be seen as specific characteristics of an image that “should” be present in the next image in the sequence which we can recognise easily. For this feature to be recognised, it is essential that feature is uniquely recognisable in all images it exists in. Features may exist in several ways such as corners, edges, colours, blobs to name a few. Our interest in this research is on corner features and edge. Corner features are the point of intersection between two edges and remain consistent in images unless occluded or skewed by change in perspective or morphological properties of an object.

In order to find corners in an image, let’s first consider a grayscale image as an intuitive example. The Harris corner detector looks for edges in an image and then looks for intersection points between these edges and gives them a score. Based on a score threshold, the detector determines the best corners in an image as illustrated in Figure 3.2.

![Figure 3.2: (Top-Left) a simple Grayscale image of a triangle. (Top-Right) the same image with best rated corners found by the Harris Corner detector. (Bottom-Left and Right) same corners found despite location of triangle in image.](image-url)
Based on the algorithm by Harris et al. [12], we use a sliding window to go through the image and calculate variations in intensity in that window using the equation:

\[ E(u,v) = \sum_{x,y} w(x,y) [I(x+u, y+v) - I(x,y)]^2 \]  

(15)

Where:

- \( w(x,y) \) is the window at position \((x,y)\) in the image
- \( I(x,y) \) is the intensity at \((x,y)\)
- \( I(x+u, y+v) \) is the intensity of the moved window \( w(x+u, y+v) \) where \( u \) is the window shift in the \(x\) direction and \( v \) the shift in the \(y\) direction

Whenever the sliding window has a corner, we expect a large shift in intensity. We can then represent the equation above to the form:

\[ E(u,v) \approx [u \ v] M \begin{bmatrix} u \\ v \end{bmatrix} \]  

(16)

Where:

\[ M = \sum_{x,y} w(x,y) \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix} \]

Thus we have a score calculated for each window using the equation:

\[ R = \det(M) - k(\text{trace}(M))^2 \]  

(17)

Where:

- \( \det(M) = \lambda_1 \lambda_2 \)
- \( \text{trace}(M) = \lambda_1 + \lambda_2 \)

Therefore, we consider a window a corner if its \( R \) is greater than a threshold. The Eigenvalues \( \lambda_1 \) and \( \lambda_2 \) represent a bidirectional axes of an ellipse for fitting a corner, edge or flat value in the sliding window. An illustration of the impact of Eigenvalues of \( M \) is given in Figure 3.3 where classification is based on three cases:

- \( \lambda_1 \) and \( \lambda_2 \) are small, denoted a flat region
- \( \lambda_1 > \lambda_2 \) or \( \lambda_1 < \lambda_2 \), denotes an edge
- \( \lambda_1 \) and \( \lambda_2 \) are large, denotes a corner
Shi and Tomasi [13] however updated this algorithm by calculating the $R$ using the following equation:

$$R = \min(\lambda_1, \lambda_2) \quad (18)$$

In their paper, Shi and Tomasi claimed and proved that their score criteria was superior to Harris and Stephens so we follow this algorithm for our research.

### 3.2.2 Tracking

We track features based on the Lucas-Kanade method for Optical Flow [11]. This method is based on the assumption that the flow of a concerned pixel in one image to another image should be present in the local neighbourhood of that pixel in the first image.

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1 http://www.cse.psu.edu/~rcollins/CSE486/lecture06.pdf
For our study, we look at the Lucas-Kanade Pyramidal Feature Tracker paper by Bouguet [39] in Figure 3.5.

**Goal:** Let $u$ be a point on image $I$. Find its corresponding location $v$ on image $J$

**Build pyramid representations of $I$ and $J$:** $\{I^L\}_{L=0,\ldots,L_m}$ and $\{J^L\}_{L=0,\ldots,L_m}$

**Initialization of pyramidal guess:**
\[ g^{L_m} = [g_x^{L_m}, g_y^{L_m}]^T = [0, 0]^T \]

**for** $L = L_m$ **down to** 0 **with step of** -1

**Location of point $u$ on image $I^L$:**
\[ u^L = [p_x, p_y]^T = u / 2^L \]

**Derivative of $I^L$ with respect to $x$:**
\[ I_x(x, y) = \frac{I^L(x + 1, y) - I^L(x - 1, y)}{2} \]

**Derivative of $I^L$ with respect to $y$:**
\[ I_y(x, y) = \frac{I^L(x, y + 1) - I^L(x, y - 1)}{2} \]

**Spatial gradient matrix:**
\[ G = \sum_{x = p_x - \omega_x}^{p_x + \omega_x} \sum_{y = p_y - \omega_y}^{p_y + \omega_y} \begin{bmatrix} I_x^L(x, y) & I_y^L(x, y) \\ I_x(x, y) & I_y(x, y) \end{bmatrix} \]

**Initialization of iterative L-K:**
\[ \overline{\eta}^0 = [0, 0]^T \]

**for** $k = 1$ **to** $K$ **with step of** 1 (or until $\|\eta^k\| <$ accuracy threshold)

**Image difference:**
\[ \delta I_k(x, y) = I^L(x, y) - J^L(x + g_x^k + \nu_x^{k-1}, y + g_y^k + \nu_y^{k-1}) \]

**Image mismatch vector:**
\[ \overline{b}_k = \sum_{x = p_x - \omega_x}^{p_x + \omega_x} \sum_{y = p_y - \omega_y}^{p_y + \omega_y} \begin{bmatrix} \delta I_k(x, y) I_x(x, y) \\ \delta I_k(x, y) I_y(x, y) \end{bmatrix} \]

**Optical flow (Lucas-Kanade):**
\[ \eta^k = G^{-1} \overline{b}_k \]

**Guess for next iteration:**
\[ \overline{\eta}^k = \overline{\eta}^{k-1} + \eta^k \]

**end of for-loop on $k$**

**Final optical flow at level $L$:**
\[ d^L = \overline{\eta}^K \]

**Guess for next level $L - 1$:**
\[ g^{L-1} = [g_x^{L-1}, g_y^{L-1}]^T = 2 (g^L + d^L) \]

**end of for-loop on $L$**

**Final optical flow vector:**
\[ d = g^0 + d^0 \]

**Location of point on $J$:**
\[ v = u + d \]

**Solution:** The corresponding point is at location $v$ on image $J$.

Figure 3.5: Algorithm of Lucas-Kanade Pyramidal Feature Tracker. Courtesy [39]
3.2.3 Depth Classification

Through optical flow, it is also possible to determine motion vectors or feature points that may be used to segregate faster moving features to slower moving features. This ocular illusion is most evident when there are objects at different depth level from the camera in a scene. We illustrate an example of this in Figure 3.6.

Figure 3.6: Illustration of two balls rolling from left to right in Frames 1 and 2. The right frame shows the shift in pixels from Frame 1 to Frame 2 and segments them based on distance moved where the blue ball is considered closer and the red ball considered further away from the camera.

In Figure 3.6, we see an illustration that two balls positioned such that one ball is closer to the camera and one ball is positioned further away in Frame 1. In Frame 2, although both balls have moved the same distance realistically, due to camera perspective, it appears so that the closer ball may have travelled a larger distance. This illusion is what we use to estimate depth using optical flow and segment based on distance travelled on screen in terms of pixels. In our proposed method.

3.3 Template Matching

Template matching is a method used to estimate similarity between two images. For this method, we have a source image $I$ and a template image $T$ used for comparison. To detect matching areas in the source $I$, a sliding window approach is used where pixel values of $T$ are compared with pixel values of a window with same dimensions “slides” over $I$ pixel by pixel. At each location, a score is calculated to represent the quality of the match.

There are various method of template matching in practice of which we use the OpenCV implementation of the Normalized Correlation Coefficient template matching [53]. Below, we give a walkthrough of the template matching method used (Courtesy OpenCV$^2$)

\[^2\text{http://docs.opencv.org/doc/tutorials/imgproc/histograms/template_matching/template_matching.html}^\]
Let’s say we have a sample input image $I$:

And a template image $T$:

We generate a coefficient mask on $I$ based on the equation:

$$R(x, y) = \sum_{x', y'} (T'(x', y') \cdot I'(x + x', y + y')) \div \sqrt{\sum_{x', y'} T'(x', y')^2 \cdot \sum_{x', y'} I'(x + x', y + y')^2} \tag{19}$$

Where $R(x, y)$ is the matching score, $T(x, y)$ is the template pixel location, and $I'(x + x', y + y')$ is the sliding window pixel location over source image $I$.

We use the sliding window approach and find the best match:

The red box over the result image is where the template matching method returns the best match in the source image. We use this method to compare current and previous images in our proposed method to estimate scale. We do this by generating several scaled versions of the template from the previous image and find the best match to the current image to determine the scale of expansion.
4 Proposed Method

In this thesis, we look at a detailed framework to tackle the challenge of obstacle avoidance using a monocular camera. We look at a graphical framework of our algorithm in Figure 4.1. The framework consists of two parts; the hardware side and the computer side. From the hardware side, we consider drone mechanism and stability, camera input, and medium of transmission of video feed. On the computer side we look at a series of algorithms that process the video feed and output the drone commands. In our proposed approach, we use a tiered approach to target issues such as dynamic backgrounds, stationary or moving and proximity of potential obstacles.

Figure 4.1: Overview of process framework
4.1 Background Subtraction

We use an existing implementation background subtraction using Mixtures of Gaussians\(^3\) as explained in Section 3 in order to reduce the number of points generated in regions which are not of interest in the environment using the foreground mask as well as its ability to cope with dynamic backgrounds applicable to requirement. By focusing only on parts of a scene with a significant degree of movement, we can eliminate a large number of unnecessary points to be tracked in later stages. While this method is not a necessity in the framework, we see a significant improvement in accuracy and performance. Figure 4.2 illustrates the results of the foreground mask generated using the background subtraction method.

![Figure 4.2: Foreground mask generated from Background Subtraction using Mixture of Gaussians with the camera direction moving left to right in a fixed scene](image)

In Figure 4.2, we see that a lot of the background is removed from the scene and only regions of significant difference by camera movement is considered. This result still contains a lot of irrelevant contours in the mask. For that, we look at OpenCV findContours and drawContours\(^4\) algorithm to remove small contours and fill gaps in large contours giving us results as shown in Figure 4.3 where we eliminate contours with an area size smaller than a set threshold and draw contours where we see gaps in order to maximise the region of the object captured by the segmentation mask.

---

\(^3\) [http://docs.opencv.org/modules/video/doc/motion_analysis_and_object_tracking.html#backgroundsubtractormog](http://docs.opencv.org/modules/video/doc/motion_analysis_and_object_tracking.html#backgroundsubtractormog)

As we see in Figure 4.3, we filter out a lot of noise and get a cleaner result from the background subtraction after filtering out excess information. The advantage of this step is to set a better ground for the next step where we detect and track features, so that features are detected only on relevant regions. The threshold $\theta$ we use for the contour filtering step is based on area of contours detected and discarding contours with an area less than 1% of the image resolution. An overview of the approach used for this step is given in Algorithm 1.

---

**Algorithm 1: Retrieve foreground mask from Background Subtraction MOG and apply contour filtering to get improved results**

```plaintext
While( video_feed )
    Get single frame from video feed $f_0$ at time $t$
    Set region of interest $r_0$ from $f_0$
    Get foreground mask $f_{r_0}$ from $\text{BackgroundSubtractorMOG}(r_0)$
    Detect contours $c$ from $\text{findContours}(f_{r_0})$
    For($i=0$ to $n_c$)
        Discard small contours: if area($c_i$) < $\theta$
        Else
            Get contour region and fill it uniformly: if($c_i$ > $\theta$)
    Redraw $f_{r_0}$
```

Output: filtered binary image of foreground mask

**Parameters:**

.video_feed: input stream of video from camera
.f_0: individual frame from video_feed
In Figure 4.4, we draw comparison of different learning rate $\alpha$ values where we move around a bottle in a stationary scene. We observe that with a higher learning rate, the object becomes less visible as it is being learned quicker. For lower learning rates, as the object is learned slower into the model, results in a motion trail as the pixels with change in intensity value does...
not learn as quickly. We use a learning rate of 0.1 for our method as it retains most properties of the object in the scene and with our contour threshold extension, we note best results for our case.

4.2 Optical Flow

Once we have the foreground mask from the background subtraction method, we detect corner feature points used for optical flow tracking. For this we use the OpenCV implementation of “goodFeaturesToTrack” based on the algorithm by Shi and Tomasi. The features retrieved consist of 2D pixel locations that are matched in consecutive images. We then cluster these points (Section 4.3) and track these feature points using optical flow using the method in [39]. Figure 4.5 illustrates the result of optical flow between subsequent images for calculating motion vectors of feature points.

![Figure 4.5: Comparison of feature detection results at different corner score thresholds \( \theta \) for an outdoor scene](image)

In Figure 4.5, we compare different results of applying various thresholds \( \theta \) for the corner values generated by the feature detection method. From the figure, we draw conclusions that setting a threshold value too high, we tend to lose several feature points in the scene that could belong to the concerned obstacle as well. When we set a high threshold (\( \theta =0.5 \)) we see fewer incorrect points however at the compromise of losing features on the concerned object as well. For our experiments, we use a threshold value of 0.1 where we have a good number of features on the potential obstacle and fewer outside.
In Figure 4.6, we see the optical flow tracking method in action where we get a good outline of the moving entity in the scene and being successfully tracked. The red dots indicate the feature point location in the previous frame, the green dots indicate the feature point detected and located in the current frame and the blue lines illustrate the distance between the feature point in the previous and current frame. We then compare accuracy of the optical flow method in different pyramid levels in Table 4.1.

<table>
<thead>
<tr>
<th>Pyramid Level</th>
<th>Number of Features Detected (149 frames)</th>
<th>Number of Features Successfully Tracked (149 frames)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyramid level 0</td>
<td>62879</td>
<td>27727</td>
</tr>
<tr>
<td>Pyramid level 1</td>
<td>62879</td>
<td>41894</td>
</tr>
<tr>
<td>Pyramid level 2</td>
<td>62879</td>
<td>50475</td>
</tr>
<tr>
<td>Pyramid level 3</td>
<td>62879</td>
<td>50776</td>
</tr>
</tbody>
</table>

*Table 4.1: Table comparing number of features successfully tracked in 149 frames*

In Table 4.1, we see that using 3 pyramid levels for optical flow, we see the highest number of features successfully tracked. While we don’t see a very large difference between pyramid level 2 and 3, we observe a large gap in scores between pyramid level 0 (where no pyramid levels are used) and level 1 (2 pyramid levels). With a higher number of pyramid levels (more than 4) we don’t observe any change in number of features successfully matched.

### 4.3 Clustering

Once these corner features are detected, we see a lot of isolated features and overlapping features that add onto the feature vector which we reduce using clustering and neighbour count filtering rejecting isolated features and condensing number of features in one region of the
frame to limit computation load. For this, we implement our approach inspired by the method in [52], where nearest neighbour chains are created between points and small clusters are made. Then clusters are chained where each cluster is the nearest neighbour of the previous cluster. This process is repeated until reaching a pair of clusters that are mutually nearest neighbours. Our approach differs where we use a distance threshold $d_\theta$ instead of traversing through all neighbour chains by sorting the all points from a common origin and providing a threshold to the distance between neighbors $n_\theta$. Algorithm 2 gives an overview of the clustering and neighbour filtering method used to improve tracking results.

Algorithm 2: Cluster and group points based on Neighbouring features

**Input:** $p_n, d_\theta, n_\theta$

Sort $p$ based on distance to origin (top-left of image) to $s_p$

For($i = 0$ -> $s_p.size$)

Compute distance between $s_p[i]$ and $s_p[i+1]$ to $d_{s_p[i], s_p[i+1]}$

If($d_{s_p[i], s_p[i+1]} < d_\theta$)

Add $s_p[i]$ to $c$

If($d_{s_p[i], s_p[i+1]} > d_\theta$)

If($c.size > n_\theta$)

Add $c$ to $f_p$ end

Clear $c$

**Output:** $f_p$

**Parameters:**

$p$: vector of feature points detected

$d_\theta$: distance threshold to end cluster

$n_\theta$: number of neighbours to consider to keep cluster or discard

$s_p$: sorted feature points based on distance to origin

$d_{s_p[i], s_p[i+1]}$: distance between $s_p[i]$ and $s_p[i+1]$

$c$: vector of clustered points

$f_p$: vector of final points

Once feature points are refined and trimmed, we see results of the method in Figure 4.7.
In Figure 4.7, we see a significant improvement by applying the clustering method in Algorithm 2. This step eliminates several isolated feature points and reduces number of points too close to one another. In the left image in Figure 4.6, we can clearly see the outline form of edges detected on the object of concern. This step allows the tracker to focus on potential obstacles for the next step of depth segmentation and proximity estimation as feature point bias is focused on feature points on the obstacle and not on feature points on the background.

### 4.4 Depth Segmentation

In a moving camera setting we see several parts of a scene with detected features moving as well, for this segmenting closer objects from further objects becomes a challenge in a 3D setting. For this, we look at how to segmenting faster moving features from slower moving features based on distance as explained in Section 3.

Once we have the feature points tracked, we use the concept of ‘objects closer to the camera appear to move faster than objects further away’. This can be done by estimating the Euclidean distance between the \( p_{\text{prev}}(x,y) \) location of a feature in the previous frame and the new \( p_{\text{current}}(x,y) \) location of the feature in the next frame. We then split the values from the motion vector of all points into bins based on distance travelled. With this, we get a segmentation of foreground and background, as well as closer objects and further objects in the foreground.
Figure 4.8: Results of Depth estimation in a moving scene from Optical Flow. (Left) Frame at $t=10$. (Right) frame at $t=14$. Red dots denote features moving at a faster rate and Blue dots denote slower moving features.

In Figure 4.8, we have a classification of movement vectors in two categories; red being faster moving vectors and blue being slower moving vectors. We see a satisfactory distinction between features tracked of a closer car compared to features tracked on the further car. Although we see some false positive features due to strong shadows detected in the scene but we get a good estimate of closer objects from further objects.

4.5 Proximity Estimation

Using optical flow methods, it is possible to estimate affine relationships between closer and further obstacles, however for continuous obstacle avoidance, proximity of closer obstacles is essential. In order to determine proximity of obstacles, calculating scale expansion of obstacles in the scene while moving closer makes it possible to estimate threat of collision. For this, we use a template matching approach where we generate the previous image in different scales and then compare to the current image and find the best matching scale. For this, we take the mean location of dense feature groups from the result of tracking step and create a sub window around that point from the previous frame. We then draw a sample template from the current image with the same location and dimensions and run a template matching algorithm to determine the scale based on a proximity metric. The template matching method used is the matchTemplate and minMaxLoc implementation in OpenCV. Algorithm 3 gives an overview of the template matching method.
In Figure 4.9, we illustrate an example of the proximity estimation method used to determine immediate threat of potential obstacles in the scene. The left image is the previous frame where feature points are detected and drawn as large squares to create a joint contour of cluster of points. The black border around the contour is the template around the cluster used for the template matching step in Algorithm 3. The result of Algorithm 3 is a vector of centre points of the templates represented in Figure 4.9 on the right. For illustration, we colour code closer objects having a higher red value and further objects having a higher blue value based on the score of the best matching template scale to the current image.

Algorithm 3: Template matching algorithm for detecting frontal obstacles

**Input:** $c$, $s_\theta$, $f_p$, $f_c$

For($i=0$ -> $c$.size)
  Generate template around $c_i$ from $f_p$ as $t_p$
  Generate template around $c_i$ from $f_c$ as $t_c$
  Create samples of $t_p$ in scales from 1.1 to 1.9 as $t_{vec}$
  Set $m_t=0$
  Set $m_s=0$
  For($j=0$ -> $t_{vec}$.size)
    Match $t_c$ with $t_{vec_j}$ and get score
    Check if score is greater than previous score: If($s > m_s$)
      Set best score: $m_s=s$
      Set index of best match: $m_t=j$
    Check of best scale match is greater than scale threshold: If($m_t > s_\theta$)

---

Figure 4.9: Results of Proximity Estimation method. (Left) Previous frame with features in green and template area in black for each cluster. (Right) Estimated proximity of clusters (red closest and blue furthest)
Add location of that cluster to obstacle location vector:

\[ o_{vec}\_end = c_i \]

**Output:** \( o_{vec} \)

**Parameters:**
- \( c \): vector of midpoints of feature point clusters
- \( s_0 \): scale threshold for obstacle threat
- \( f_p \): previous video frame
- \( f_c \): current video frame
- \( t_p \): template around cluster point \( c_i \) in \( f_p \)
- \( t_c \): template around cluster point \( c_i \) in \( f_c \)
- \( t_{vec} \): vector of enlarged scales of \( t_p \) in 9 sizes
- \( s \): matching score between \( t_c \) and \( t_{vec} \)
- \( m_t \): scale at which best match is found
- \( m_s \): score of best match
- \( o_{vec} \): vector of locations of all probable obstacle threats
5 Experiments and Results

5.1 Tools

For our experiments, we use a variety of tools for our experiments. We use the AR Drone by Parrot SA for our experiments, OpenCV in C++ as our core processing library, and ROS with ardrone_autonomy driver to bridge communication between the computer and the drone.

5.1.1 Robot Operating System (ROS)

The experiments presented in this thesis uses the Robot Operating System (ROS) software framework as a bridge between the robot we use, in our case the A.R. Drone by Parrot S.A. and a computer where ROS is loaded with the proposed method. ROS was originally developed in 2007 by the Stanford Artificial Intelligence Laboratory as an operating system as functionality for a variety of robots and hardware.

ROS provides several operating system services such as hardware abstraction, process management and message passing, packet management as well as implementation of commonly used functionality for devices. ROS is released under terms of BSD license and is freely available as open source software for commercial as well as research use.

We use ROS in our application in order to bridge communication between the processing computer and the drone. The choice of using ROS is influenced by availability of drivers and support specific for the AR Drone. While ROS offers several features for message passing, monitoring, and visualization tools, we utilize only the node framework and message passing system to bridge communication.

5.1.2 OpenCV

OpenCV is a popular computer vision library of programming functions focused around real-time computer vision applications. OpenCV was officially launched in 1999 as an Intel Research Initiative initially in C programming language and later in C++ and Python programming language as a cross platform suite. OpenCV as a BSD license and is freely available as open source for both commercial as well as research use.

OpenCV has several state of the art implementation of popular computer vision algorithms and applications. The functionality we use in our application are as:

- Image processing
- Video analysis
- 2D features framework
- Object detection

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5 http://www.linfo.org/bsdlicense.html
• Machine learning
• Clustering and Search in multi-dimensional spaces

OpenCV is also supported by several tutorials and detailed documentation on its website. A large part of the research utilizes this library which makes it a suitable choice due to the nature of the research and the fact that it is freely available and widely used with several official as well as unofficial forums.

5.1.3 Parrot A.R. Drone

We consider a quad-rotor helicopter that is both small enough to be used in indoor as well as outdoor environments for our experiments. The small size a design of quad-rotors allow agile and responsive flight and easy maintenance.

The Parrot A.R. Drone (Figure 5.1) is a popular and affordable quad-rotor that may be bought off the shelf in hobby stores and has good applicability in our study. The design of this specific drone allows for easy maintenance with replaceable parts. A significant advantage of using off-the-shelf drones is specific features of on-board stabilization and easy control design that allows us to focus on developing intelligent applications without focusing on developing hardware. Below we list some of the useful features that come factory-fitted with the drone:

• **Forward and bottom facing cameras:** The drone comes equipped with two cameras; a forward facing camera and a bottom facing camera. Both cameras provide live video streaming to the control device.

• **Auto stabilization:** The drone has an excellent on-board stabilization system that uses rotors, a gyroscope as well as the bottom camera for improved stabilization.

• **Wireless connectivity:** The drone can easily be connected to wireless devices such as smart phones and tablets (iOS and Android from their respective app stores), as well as computers with the corresponding drivers (example; ardrone_autonomy).

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6 [http://docs.opencv.org/](http://docs.opencv.org/)
7 [http://answers.opencv.org/questions/](http://answers.opencv.org/questions/)
5.1.3.1 Quad-rotor flight control

The design of such drones is what influences its control and manoeuvrability. The structure of the drone consists of four rotor blades connected to a main body arranged in a 2x2 matrix-like structure with each opposite pair of the rotors turning in the same direction. As illustrated in Figure 5.2, rotors 1, 3 and rotors 2, 4 turn in opposite directions (one pair clockwise and other pair counter clockwise) which keeps the drone hovering in one place.

For movement, the drone uses a three-dimensional tilt/rotation system around the X, Y and Z using differential torque and thrust among the rotors. Rotation along each of the three axes allows the drone to move front/back (pitch), left/right (roll) and turn left/right (yaw) as illustrated in Figure 5.3.
Linear movement on quad-rotors is done by varying rotation speed of two corresponding rotors with respect to the other two rotors. The degree of movement of the quad-rotor drone can be seen as:

- Forward/back linear movement (+/-pitch) is achieved by differential speed between the front rotors and the rear rotors.
- Left/right linear movement (+/-roll) is achieved by differential speed between the right rotors and left rotors.
- Left/right rotation movement (+/- yaw) is achieved by different speed between diagonal rotors (rotors 1 and 3 have different torque than rotors 2 and 4).
- Up/down linear movement (+/- height) is achieved by same speed on all rotors varying where lower speed lowers the hover height of the drone and higher speed increases the hover height of the drone.

Depending on the degree of rotation about either axes and the speed of each rotor, we can influence the speed and direction of movement of the drone.

### 5.1.3.2 Sensors

The A.R. Drone features six degrees of freedom inertial measurement units. The degrees of freedom are measured using 2 components:

- An accelerometer for 3 axis used to measure acceleration in the X, Y and Z axes.
- A gyro meter to measure 2 axis roll and pitch and single axis yaw by angular velocity in degrees per second.

Along with degree of freedom estimation, the A.R. Drone also features an Ultrasound Altimeter used for automatic height stabilization, estimation and vertical speed control attached to the bottom of the drone. Ultrasonic waves are transmitted downwards from the altimeter and based on the “echo” or rebound of the waves, the altimeter is able to estimate the height of the drone from a relative flat surface immediately below the drone.
The A.R. Drone also features two cameras, one facing forward and one downward both of which support live streaming. The forward camera is primarily used for piloting the drone by transmitting live video feed to the controlling device. The bottom camera serves three purposes; to see what is below the drone, horizontal stabilization as well as estimating the velocity of the drone.

5.1.3.3 On-board Intelligence

The drone comes factory installed with several on-board intelligence functions. A primary example of the drone’s on-board intelligence is the flight stability procedure which makes use of all sensors and cameras to maintain the drones position, awareness and state estimation. As the drone’s on-board software is closed source and not publicly documented by the manufacturer, we don’t alter/modify this system and use it as-is.

In our experiments, taking the on-board stability, estimation and controls as-is and without alteration, we use only the front camera live feed for processing. Detailed Documentation for the A.R. Drone is available on the official Parrot S.A. website[^8].

5.1.4 A.R. Drone Driver for ROS

At the time of this research, ROS did not have any built in driver for the A.R. Drone 2.0 so for this we use a third-party driver specifically tailored to the drone we will be experimenting on in this research. Ardrone_autonomy[^9] is a ROS driver with copyright and proprietary rights based on the official AR-Drone SDK 2.0[^10] with BSD license for other parts of implementation and is developed by Simon Fraser University by Mani Monajjemi[^11] among other contributors.

The driver provides several control parameters for the drone suited to our application such as:

- Three-dimensional rotation along the X(left/right tilt), Y(forward/backward tilt) and Z(orientation) axes
- Magnetometer readings along X, Y and Z axes
- Linear velocity along X, Y and Z axes
- Linear acceleration along X, Y and Z axes
- Front and bottom cameras
- Take-off and landing
- Flat trim (a service that calibrates the drone based on rotation estimates assuming it is on a flat surface)

[^8]: http://ardrone2.parrot.com/  
[^9]: https://github.com/AutonomyLab/ardrone_autonomy  
[^10]: https://projects.ardrone.org/  
[^11]: http://sfu.ca/~mmonajje
These parameters provide a good control of the drone from the software side of the experiment for the pilot controller which will be discussed later. The driver package also comes with several tutorials and documentation on several official and unofficial forums.

5.1.5 PC Configuration

The video feed from the AR. Drone is processed entirely on a laptop connected via Wi-Fi in close unobstructed proximity. The specification of the laptop are:

- Processor: Intel Core i7 quad-core processor @1.73Ghz
- Memory: 8GB DDR3 RAM
- Operating System: Ubuntu 12.04
- Wireless card: Intel WiFi Link 5300 AGN

5.2 General Experiments

In this section, we look at experiments of our general methods with the proposed extensions in a number of toy experiments. Experiments carried out are using only the video feed of a drone in stationary and moving settings. All flight experiments are carried out in Dubai, United Arab Emirates where we see consistent climate conditions throughout the duration of our experiments.

5.2.1 Background/Foreground Classification with Contour threshold

While the Background Subtraction using Mixtures of Gaussians performs well as it, we often see several small blobs detected in the foreground mask, for which we extend the method by eliminating small contours from the foreground mask and fill gaps in large contours. We illustrate the results of this step in Figure 5.4.
Discussion: In Figure 5.4, we have a setting where obstacles are stationary and the camera is moving. The first and second row show the original image and ground truth respectively. The second row shows the result of our algorithm where we extend the background subtraction with MOG algorithm with contour thresholds. The last row shows results of the standard OpenCV background subtraction MOG implementation where we can see a lot of the texture of the background being classified as foreground. To evaluate the error rate between the results of using background subtraction MOG with and without the contour threshold step, we compare the result of each image of each method to the ground truth in a pixel-wise comparison where matching pixels return a true value and un-matching pixels return a false value and estimate the error rate in Table 5.1.

Table 5.1: Table comparing pixel-wise average error rate of the proposed method and the OpenCV implementation of Background Subtraction MOG

<table>
<thead>
<tr>
<th>Method</th>
<th>Error (avg. over 50 frames)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background Subtraction with MOG and cluster threshold</td>
<td>18.59</td>
</tr>
<tr>
<td>Background Subtraction with MOG</td>
<td>23.995</td>
</tr>
</tbody>
</table>
In Table 5.1, we compare pixel-wise accuracy of both methods and average it over 50 frames. We see that the proposed method performs significantly better looking at the error rate as well as the results in Figure 5.6. Our method filters out small background texture and removes a lot of trail or drag of the objects in the foreground mask caused when the camera moves. With this, we see that by using the cluster threshold feature, we have significantly fewer regions to detect feature points from and thereby increasing accuracy for following processes.

5.2.2 Feature selection and Tracking

For testing the tracking and feature selection module, we use the same environment setting as earlier where we use the results of the motion segmentation step as our input and track moving obstacles in the scene. We establish three settings for our experiments and compare the results in terms of frame-rate and number of features accurately/inaccurately tracked. Figures 5.6, 5.7 and 5.8 show the results in settings; tracking with background subtraction, tracking without background subtraction and tracking without feature point clustering respectively.

Figure 5.5: Results from the proposed method of tracking motion input from the background subtraction module previously and clustering feature points. (Top row) original images, (middle row) tracking using Lucas-Kanade pyramid optical flow algorithm and (bottom row) foreground feature mask generated after tracking, clustering and segmentation
Figure 5.6: Results tracking step without using the proposed background subtraction step. (Top row) original images, (middle row) tracking using Lucas-Kanade pyramid optical flow algorithm and (bottom row) foreground feature mask generated after tracking, clustering and segmentation.

Figure 5.7: Results from the proposed method of tracking motion input from the background subtraction module previously and without clustering feature points. (Top row) original images, (middle row) tracking using Lucas-Kanade pyramid optical flow algorithm and (bottom row) foreground feature mask generated without clustering.

Discussion: In Figure 5.5, we use the proposed framework of motion segmentation, contour threshold, feature selection and clustering, optical flow tracking and segmentation. The setting we use in this experiment is where the object is moving around in front of the drone while the drone is stationary. We see satisfactory results from the proposed method when compared to results in Figure 5.6 where we don’t use background subtraction and only find features, cluster and track them. We see a significant difference in terms of incorrect points tracked from the first frame at T=1 step itself. We compare the number of feature points tracked and accuracy in the following Table 5.2.
From Table 5.2, we draw conclusions that due to the segmentation step not used before finding feature points, there are lots of corners in the background that classify as feature points and are tracked constantly. The background subtraction step allows the result from feature detection to be focused resulting in accuracy as well as lower computation power when we calculate the average frame-rate. Even with the same feature selection settings, we see a considerable difference in terms of accuracy between the proposed method and the stand-alone optical flow method when we compare the foreground feature mask of both in Figure 5.5 and 5.6 respectively. While the confidence images in Figure 5.5 segment the object from the scene fairy well, we see a lot of random points and arbitrary shifting features in the confidence images in Figure 5.6.

We also note that in both cases, as more and more feature points are added, the computation time per frame increases and drops until a detected object does not leave the scene and is most noticeable when number of feature points tracked goes over 1200 as shown in Figure 5.8.

**Table 5.2: Comparison chart between numbers of points accurately tracked between the proposed method and standalone optical flow tracking**

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Points (avg. 50 frames)</th>
<th>Correct (avg. 50 frames)</th>
<th>Incorrect (avg. 50 frames)</th>
<th>Frame-rate (avg. 50 frames)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS-MOG + LK-clust</td>
<td>982</td>
<td>952</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>LK-clust</td>
<td>1624</td>
<td>1098</td>
<td>526</td>
<td>4</td>
</tr>
</tbody>
</table>

**Figure 5.8: Graph of system performance with respect to frame-rate (FPS) against number of features detected**

We now compare the proposed method with a similar version of the method but without the clustering and filtering of feature points through Figure 5.5 and 5.7. Comparing foreground
feature masks of both Figures, we see that there is not a large difference as we saw earlier between Figure 5.5 and Figure 5.6, but we do see a quite a few incorrect points tracked and outliers resulting in a noisy confidence result in when not using the clustering approach. We then evaluate the results of Figure 5.5 and 5.7 in Table 5.3.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Points (avg. 50 frames)</th>
<th>Correct (avg. 50 frames)</th>
<th>Incorrect (avg. 50 frames)</th>
<th>Frame-rate (avg. 50 frames)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS-MOG + LK-clust</td>
<td>982</td>
<td>952</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>BS-MOG + LK</td>
<td>1264</td>
<td>1155</td>
<td>145</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 5.3: Comparison chart between numbers of points accurately tracked between the proposed method including feature point clustering and without feature point clustering

From the results observed from Table 5.3, see a notable difference in terms of accuracy as well as frame-rate performance between the two approaches. Through these experiments, we conclude that the proposed extensions to the general methods used in the frame significantly improve overall results and efficiency of obstacle detection in a scene. These being toy experiments, gives a positive indication towards what to expect in the next section for flight experiments.

5.3 Flight Experiments

We conduct flight experiments in a variety of situations to test performance of our method to highlight success and failure conditions. Flight path illustrations are plotted based on linear directions given by the drone controller to the drone in a sequence during the flight run. Example: [forward, forward, forward, left, left, left, forward, left, left, forward …] where the drone moves by linear velocity at ~1m/s in given direction.

5.3.1 Experiment 1: Single stationary narrow obstacle in an outdoor scene

For experiment 1, the drone attempts to avoid a large tree in a park (Figure 5.9).
Discussion: In this experiment we test the proposed method against a single obstacle in an outdoor setting with large number of shadows and high illumination. We do 5 runs in this setting to evaluate and the drone avoids the tree successfully in all 5 runs. However, in this experiment, a lot of features are detected on the ground due to shadows. Due to this, the drone does not avoid the tree perfectly but in a jagged trajectory. It would be ideal if the drone flies close enough to the tree to alert the drone of eminent collision on its path and moves sideways until the threat is resolved and carries on in a straight path. Due to direction of illumination in the scene, we don’t detect many textures on the bark of the tree however we do get a good outline of the tree due to contrast difference between the tree and the surroundings. While most of the flight paths go around the tree from the left side, one run went around the tree from the right side of the drone’s flight path. This, we observe, is due to large number of feature points detected on the shadows on the ground.
In order to illustrate the impact of the background/foreground classification in our proposed method, we look at sample screenshots of drone flight with and without background subtraction in Figure 5.10. In Figure 5.10, we see a lot of feature points (green circles) detected in the background of the scene and not many on the obstacle of concern. Due to this, there is a very strong influence of feature points detected on trees at the back which affect the drone controller decisions. Using the proposed method with background/foreground classification, we get a lot more contours on the obstacle of concern and much fewer in the background. Due to which, the drone controller decisions are more accurate avoiding the obstacle in the scene, results of which are illustrated on the right in Figure 5.10. From the flight results, we observe that 3 runs fail (blue, red, and turquoise) as best features are detected in the trees in the background and not many detected on the obstacle tree. For the 2 successful runs (green and purple), we see the few features detected on the tree providing a small bias to the drone controller to move left and avoid the obstacle. Overall results for average number of total, correct and incorrect features detected over total number of frames are shown in table 5.4.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Features</th>
<th>Correct Features</th>
<th>Incorrect Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed method</td>
<td>467</td>
<td>382</td>
<td>85</td>
</tr>
<tr>
<td>Proposed method w/o BG/FG classification</td>
<td>1539</td>
<td>126</td>
<td>1413</td>
</tr>
</tbody>
</table>

Table 5.4: Table of comparison of number of correct and incorrect features detected between proposed method with and without background/foreground classification for a single narrow obstacle

The experiment in Figure 5.11 shows the flight results when using the proposed method without proximity estimation. Here, using only detected and tracked feature points, the drone starts
avoiding the tree the moment it sees a high cluster of points around the tree. As the framework does not accommodate for nearness of obstacles, leading to very early decisions. As there is only one tree in this experiment, all 5 runs with this setting are successful but we expect it to fail if there are several obstacles detected.

Figure 5.12: Drone Flight avoiding the tree in 4 successful runs using proximity estimation

For the experiment in Figure 5.12, we disable the depth segmentation step in our method and use only proximity estimation (scale template matching). While we see 4 successful runs, we notice that the drone only detects the tree coming closer when flying forward toward it. When moving left or right, as the template matching algorithm does not register difference in scale, but only location, the drone keeps advancing forward until the process detects an obstacle coming closer and manoeuvring around it. Due to this, we have a fail run as well where the proximity estimation step does not get a good score to detect the threat resulting in collision with the tree. Table 5.5 shows the flight results of all cases.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of runs</th>
<th>Number of obstacles avoided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Method</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Proposed Method without BG/FG classification</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Proposed Method using only optical flow</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Proposed method using only template matching</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 5.5: Flight results of single obstacle avoidance runs

5.3.2 Experiment 2: Two stationary narrow obstacles in an outdoor scene

For experiment 2, the drone has to go around two trees in its path (Figure 5.13).
Discussion: In this experiment, the drone has to avoid two trees at a slight offset from one another where one is behind the other. We see that out of 5 runs, 2 runs avoid the trees with a flight path through the gap between the trees, 2 runs dodge both trees from the left side and 1 run dodges the first tree from the right side and doesn’t encounter the second tree at all in its path. We see 4 out of 5 runs facing a similar issue as the previous experiments with non-perfect flight path due to feature clusters detected from shadows on the ground. We also note in two runs (red and blue) there was a risk of the drone colliding sideways into tree 1 when avoiding tree 2. This is due to the multi-scale template matching finding best score at a lower scale thus attempting to avoid tree 2 too early resulting in nearly drifting into tree 1. All 5 runs are successful however, we don’t see a common flight path between all runs. This may be due to varying features detected in each run.

Figure 5.14: Drone flight frames illustrating results of the proposed method without Background/Foreground Classification (left) and with Background/Foreground Classification (middle) and flight results (right) avoiding 2 obstacles
In Figure 5.14, we compare results of our proposed method with and without background/foreground classification and flight results of the run in an attempt to avoid 2 obstacles. Similar to the previous experiment, we see a large number of feature points detected on the trees in the background and not many on the obstacles in Figure 5.14 (left) when we don’t use background/foreground classification. We see a lot more positive features detected and tracked with the proposed method (Figure 5.14 (middle)), as the background/foreground classification helps focus only on objects with a large degree of movement filtering out large parts of the background. Flight results (Figure 5.14 (right)) do not have any successful results as best features were mostly detected everywhere in the scene except for the obstacles. As Tree 1 has more texture than Tree 2, 2 runs manage to successfully avoid Tree 1 however, the same level of accuracy is not achieved with Tree 2 and feature points detected on the ground create a bias for the drone controller to fly left when it should be flying right resulting in collision with Tree 2. 3 runs out of 5 don’t detect enough features on Tree 1 resulting in collision. While number of features detected may have detected features on the obstacles, we accept features only above a set score so that we don’t have features with low scores. Table 5.6 illustrates average number of features detected, correctly and incorrectly between the two methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Features</th>
<th>Correct Features</th>
<th>Incorrect Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed method</td>
<td>840</td>
<td>631</td>
<td>209</td>
</tr>
<tr>
<td>Proposed method w/o BG/FG classification</td>
<td>1987</td>
<td>159</td>
<td>1828</td>
</tr>
</tbody>
</table>

*Table 5.6: Table of comparison of number of correct and incorrect features detected between proposed method with and without background/foreground classification for a two narrow obstacles*

*Figure 5.15: Drone Flight avoiding the trees in 5 successful runs using only optical flow*
In Figure 5.15, we run an experiment using only optical flow without proximity estimation. All 5 flights in this setting are successful however as there is no proximity perception, the process just detects both trees as an obstacle at the same degree and avoid them both immediately once detected. This method however is sensitive to feature patches found on the ground by tree shadows therefore we don’t see a perfectly smooth flight once both obstacles are dodged.

In Figure 5.16, we run an experiment using only proximity estimation. While the first tree is avoided well in all 5 runs, 3 runs fail due to collision with tree 2. This is due to partial visibility of the entire trunk of tree 2 covering almost one half of the frame resulting in a poor template matching score as the previous frame texture did not match well with the current frame texture. In two runs, the template matched with scale factor 1.1 of the previous frame texture and in one run, the frame was too obscured by the tree trunk due to insufficient score in the previous run. This may have been due to the fact that tree 2 is wider than tree 1 and there was not enough distance to measure the template accurately after avoiding tree 1. Table 5.7 shows flight results for all cases.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of runs</th>
<th>Number of obstacles avoided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Method</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Proposed Method without BG/FG classification</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Proposed Method using only optical flow</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Proposed method using only template matching</td>
<td>5</td>
<td>7</td>
</tr>
</tbody>
</table>

*Table 5.7: Flight results of obstacle avoidance runs with 2 obstacles*
5.3.3 Experiment 3: Two wide obstacles in an outdoor scene

For experiment 3, the drone has to avoid two broad bodied obstacles like cars and go around them (Figure 5.17).

![Image of two cars and drone flight path]

**Figure 5.17:** (Left) Frame consisting of two cars as wide obstacles. (Right) Drone flight path avoiding the trees in 4 successful runs and 1 failed run (turquoise) using the proposed method.

**Discussion:** In this experiment, we park two cars as wide body obstacles as a series of obstacles for the drone to fly around. In this experiment, we see 4 successful runs and one failed run (turquoise) out of 5 runs. The failed run collided into car 1 just after taking off. We observe this to happen due to the template matching failing as the drone take off point was too close to car 1. The matching score was low causing the method assumed that the obstacle is far away. For the next 4 runs, we move the drone starting point a few steps back. Even after this step, the template matching score was not high enough however, the optical flow depth segmentation detected faster shift in feature points on car 1 compared to detected features elsewhere in the scene due to the motion parallax property of optical flow. With this experiment, we see that when objects are too close to the drone on take-off, the template matching algorithm fails as the drone does not observe a high degree of change in scale to satisfy the scale threshold in our method. 2 runs (green and purple) successfully avoid car 1 however there is some delay in going around the right way when car 2 is detected. This is due to a greater number of feature points detected on the rear of the car (right half of frame) compared to the front of the car (left half of the car). Once the drone decides to move left, features detected on the left side shift by a larger degree than the right side of the frame resulting in the controller giving the drone direction to move right successfully avoiding car 2.
In Figure 5.18, we see results of the proposed method with and without the foreground/background classification along with flight results without using the background subtraction method. In the frames illustrated, we see that there are a lot of features detected again on background trees and fence in the background of the scene. While there are a few features detected on the obstacles, most features are detected outside the 2 cars. Due to this, again we see a strong bias from background objects leading to non-perfect obstacle avoidance runs. Using the proposed method, a large number of features are detected on the obstacles while the drone moves closer to the obstacles. When we run flight experiments using the proposed method but without background/foreground classification, we have two successful runs but 3 unsuccessful runs. When faced with car 1, two runs (red and green) detect a lot of features on the tree at the right side of the scene over features detected on the car 1. As not enough features are detected on car 1, the drone controller did not assume there to be an obstacle ahead resulting in collision. One run (purple) avoids car 1 and while crossing pass it, large number of incorrect features in the background and correct features detected on car 2 cause the drone controller to give instructions to move right colliding into car 1 along the drone’s side. Two successful runs (blue and turquoise) avoid car 1 and get enough features on car 2 to successfully avoid it as well despite more features detected on other objects in the scene due to the depth and proximity estimations employed in the proposed method. Table 5.8 illustrates average number of features detected, correct and incorrect between the two methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Features</th>
<th>Correct Features</th>
<th>Incorrect Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed method</td>
<td>1211</td>
<td>874</td>
<td>337</td>
</tr>
<tr>
<td>Proposed method w/o BG/FG classification</td>
<td>1384</td>
<td>504</td>
<td>880</td>
</tr>
</tbody>
</table>

Table 5.8: Table of comparison of number of correct and incorrect features detected between proposed method with and without background/foreground classification for a single narrow obstacle.
In the experiment in Figure 5.19, we test using only optical flow. The runs are not very successful even though the method does detect feature points on car 1. For the 3 successful runs, the first car is avoided but going in the wrong direction. Even though car 1 was close to the drone take off point, and feature points of car 2 were detected as well, the scene contained greater number of feature points on the right side of the scene leading to the drone controller give the left command as all points appeared to be at the same level. Once car 1 was crossed, the flight path lead to the right direction however avoiding car 2 completely as there was no obstruction. We also observe 2 paths (green and turquoise) not moving in any set direction at once point as the drone kept shifting left and right when in the centre of car 1. This was because there were occasions where feature points on car 1 kept going in and out of the scene as it was too close, the drone was stuck shifting left and right.

Figure 5.19: Drone flight results with 3 successful runs and 2 failed runs (green and turquoise) using only optical flow

Figure 5.20: Drone flight results with 5 failure runs using only proximity estimation
Figure 5.20 illustrates experimental runs using proximity estimation method. We don’t observe any successful results as the template matching result always gave poor score values or no matches as car 1 was positioned very close to the drone. Due to which, the flight controller always gave forward commands as no threats were detected. Results of the experiments can be seen in Table 5.9.

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of runs</th>
<th>Number of obstacles avoided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Method</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Proposed Method without BG/FG classification</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Proposed Method using only optical flow</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Proposed method using only template matching</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

*Table 5.9: Flight results of obstacle avoidance runs with broad bodied obstacles*

### 5.4 General Discussion

For each experiment carried out in this thesis, we see a good performance of the proposed method in a variety of situations. During the experiments, we see some significant influence of lighting and texture conditions where performance was noted to be better when there was good contrast between the obstacles and the surroundings. For outdoor experiments, we saw a lot of false positive features detected around trees in the background among others which caused a toll on the computation time required for optical flow between each frame pair. Due to which, we adjusted the contour threshold algorithm to have a higher contour threshold so as to eliminate small blobs caused by trees and leaves in the foreground mask from the background/foreground classification step.

In experiments where we test our proposed method with and without background subtraction, we see a significant difference in performance. The background subtraction method of background/foreground classification allows the feature detector only to focus on parts of the scene that register a significant amount of change while the drone moves. As more features are detected on the background than the foreground in the scene (when not using foreground classification), there is a strong bias towards incorrect features affecting decisions of the drone controller. We also note that without the background/foreground classification step, the feature detector returns a very large number of features which affects the computation time of the framework resulting in delayed decisions. While the number of features may be constrained to a manageable number, matching scores around trees are consistently higher and features on objects are not detected at all at times.

Feature detection is also significantly affected when there are not enough corner points found in large smooth parts of objects; ex. Car panels. Due to which the method has to rely entirely on corners and edges of the object. We also observe that accuracy of the template matching algorithm depends on regularity of illumination between frames. When there is a sharp change
in illumination, the template matching algorithm returns low scores, and optical flow is also affected as feature are not matched.

A failed run in experiment 3 shows us that, while the method performs adequately when the obstacle fits in the frame in its entirety, partially visible obstacles like car 1 with low texture for a large part of the body cause an impact on the result. We also learn from comparison with other methods that while optical flow methods work, for obstacles and features moving from side to side, they don’t function well when faced with walls or very narrow frontal obstacles.

In the case with template matching, we see that it works fairly well when there is adequate distance between obstacles, but don’t perform too well in tight navigation scenes. The proposed method having a combination of both methods perform better than them individually but is subject to scene conditions of illumination and good features to track.
6 Conclusion

In this thesis, we propose a multi-tiered framework where we employ a number of general methods in a process flow for the task of obstacle avoidance for aerial drones. Interest in this area of study have contributed to several approaches to tackle this problem employing a variety of existing methods and tools to solve this challenge. We take a closer look at methods such as background/foreground subtraction, feature detection, optical flow, and template matching to develop a framework that successfully detects, isolates, and avoids obstacles based on movement, location, and proximity. We look at various enhancements tailored to our case to improve results.

We then conduct a series of toy and flight experiments in order to infer strengths and weaknesses of each method and compare it to a collective framework proposed in this study. We see issues with background subtraction and learn that this method is not enough to keep track of obstacles when not moving. For this we track moving objects in the foreground result to follow potential obstacles irrespective of movement by camera or object. We then apply some heuristics and clustering methods to further refine results of tracking and isolate potential obstacles from the scene. We then use depth and proximity tools to determine immediate threat of potential obstacles in the scene and see it perform adequately in a variety of experiments.

We compare results of various combinations of the methods used in the proposed method to gain insight on the applicability of the method. We see that the proposed method performs relatively well consistently compared to each method used individually amalgamating to a more robust framework of methods.

The framework is designed in a way that adding additional modules to it would be simple as there is one video feed that is used by all modules and each module can run independent of one another as simple as switching a module on or off. This aspect gives the framework a large degree of flexibility as it is not constrained to any one type of robot either. To sum the thesis up, we do see a positive application of the proposed method for applications such as mobile surveillance, auto-pilot systems, search and rescue missions, traffic management, military applications as well as domestic applications.
7 Future Work

With some additional or improved methods to segment obstacles based on edges and colour information, the framework is guaranteed to perform even better. Below we outline some possible future work on this research for improvement:

- Segmentation based on colour and adding that information to the confidence image
- A drone with faster data transmission speed would help the video feed input stream and quick navigation decisions may be made
- Processing frames on a newer and faster CPU to improve post-processing frame rate
- Adding a learning method to detect known obstacles faster by using trained classifiers
- Using a combination of colour as well as edge/corner features for tracking
- Using another tracking method than optical flow once an object is successfully segmented
- Adding a TLD-like method for tracking, learning and detection\(^\text{12}\) of obstacles
- Additional hardware such as range-finders would definitely improve confidence results
- Pre-existing knowledge of environment would help the accuracy of detection significantly

A variety of extensions to the proposed method are possible and not limited by applicability in any scenario.

\(^{12}\) [http://personal.ee.surrey.ac.uk/Personal/Z.Kalal/tld.html](http://personal.ee.surrey.ac.uk/Personal/Z.Kalal/tld.html)
8 References


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