A Reconfigurable Multi-Camera Active-Vision System for Object Recognition via Shape-from-Shading

Ardevan BAKHTARI and Beno BENHABIB

ABSTRACT – The active surveillance of manoeuvring targets with multiple dynamic cameras requires an effective planning methodology to dynamically select and position the groups of cameras for optimal performance. This paper presents such a methodology for the real-time reconfiguration of a multi-camera active-vision system for the recognition of dynamic objects in the presence of multiple static and/or mobile obstacles. An agent-based coordination strategy determines how many and, specifically, which cameras should be used at each data-acquisition instant in order to optimize the performance of the surveillance system. A positioning strategy determines the optimal location of each chosen camera at all data-acquisition instants.

The proposed sensing-system reconfiguration methodology has been implemented on an experimental prototype set-up for automated object recognition via Shape-from-Shading (SFS). In contrast to previously proposed algorithms, the recognition method presented in this paper does not require images to be taken at constant viewing angles. Furthermore, our algorithm fuses data from several object images acquired from varying viewpoints and with different lighting conditions. Our simulations and experiments have shown that multi-camera active sensing and data fusion tangibly increase the accuracy and robustness of a recognition process.

Index Terms: Active-vision, surveillance, sensor fusion, recognition, shape-from-shading.

1. INTRODUCTION

In dynamic multi-object environments, an active-sensing system may provide autonomous surveillance of an Object-of-Interest (OoI) as it moves through the workspace. The environment may be cluttered with static and/or mobile objects that are not of interest (i.e., obstacles), which may prevent the viewing of the target for some periods of time. Surveillance is defined here as the data-acquisition and analysis process for the recognition and/or parameter estimation of targets (i.e., features) on OoIs.

On-line planning can be used to dynamically reconfigure an active sensing-system based on the current and estimated future states of the environment to improve the performance of the surveillance system [1]. Sensing-system planning requires the dynamic selection of (a) the number of sensors to be utilized for data acquisition, and (b) their optimal position and orientation (pose).

1.1 Sensor Planning in Static Environments

Traditionally, sensor planning has been utilized for determining the configuration of a set of sensors in static surveillance environments. Sensor planning in a static environment has been categorized as either “generate-and-test” or “synthesis” [1]. In generate-and-test methods, sensor placement plans are determined based on the task constraints by searching through discretized sensor configurations. An example of such a sensor planner was presented in [2], where a single robot moves a sensor to observe features on a stationary OoI. A virtual sphere, created around the OoI, represents all the possible poses (positions and orientations) for the sensor. The sphere is discretized and poses that are unoccluded and fit within the workspace of the robot are selected. Similarly, in [3], the sensing planner tries to find the minimum number of viewpoints that would allow observation of all the features on an OoI. In order to accomplish this objective, not only the virtual sphere around the OoI, but also the surface of the OoI itself is discretized.

Synthesis methods determine sensor configurations by using the analytical relationship between task requirements and the sensor parameters. The requirement for an analytical formulation of the sensing task makes the system highly application specific. For example, in [4], the sensor planner synthesizes a region of viewpoints by first imposing a 3-D bound on the position of the camera by each of the task constraints. The intersections of these bounds are considered to be regions of acceptable viewpoints. Similarly, in [5], the proposed system automatically determines the viewing direction that allows the entire OoI to become visible while minimizing distortion in the image. The system works by taking points along the outer edge of the OoI and creating uncertainties in sensor observations.

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by data fusion and optimal sensor placement: an example is given in [6], where optimal 2-D sensor placements are determined for a number of similar sensors. The system in [7] uses an off-line, generate-and-test method with an on-line synthesis method to optimally place dissimilar sensors (range, intensity, and stereo cameras) for OoI inspection.

1.2 Sensor Planning in Dynamic Environments

1.2.1 Single-Object Environments

Recently, there has been greater interest in sensor planning in dynamic environments, e.g., [8-10]. Most current systems address this problem by utilizing methods developed for sensor planning in static environments. For example, the system proposed in [9] optimizes sensor configurations off-line by discretizing time and treating each time instant as a static case to be able to utilize the sensor-planning method presented in [2]. This off-line approach requires the motion of the OoI to be known a priori with enough accuracy to make the sensor planning process successful. The system presented in [10] uses an off-line heuristics method to determine sensor motions in 2-D based on an a priori known OoI trajectory and an on-line controller to adjust sensor motions to account for deviations in actual OoI trajectory from the expected.

In contrast to the abovementioned, the system proposed in [11] does not require a priori knowledge of the OoI’s trajectory to accomplish the sensor-planning task. The system discretizes the workspace into a number of sectors and, once the OoI enters a sector, the sensors assigned to the sector provide synchronous information about the OoI. The system in [12] utilizes multiple sensors through an agent-based sensing method, where each mobile sensor’s path is independently determined through a triangulation method to avoid obstacles. The system in [13] also uses autonomous agents; however, unlike [13], the agents negotiate to achieve the necessary level of coordination for accomplishing the given sensing task, while maximizing the amount of the target that can be observed at any given time. The system in [14] combines sensor-placement constraints and the shape and current pose of the OoI via a Bayesian network for task-specific sensor planning.

1.2.2 Multi-Object Environments

Multi-object surveillance environments have been classified into two categories: (1) single target and (2) multi-target. In a single-target (but, multi-object) environment the system must perform sensor planning not only based on the trajectory of the OoI (target) but also other objects that are not of interest but may act as occlusions. Examples of systems capable of sensor planning in multi-object environments were presented in [15] and [16]. Both require the OoI and the surrounding environments to be modelled as 3D polyhedrons so that constraints such as occlusions can be determined at each discretized time instant. Numerical optimization methods are used to determine sensor locations and optical settings that eliminate occlusions at each time instant. The methods presented in [17] and [23] use pre-determined constraints, such as occlusions, field of view, and travel limits, to dynamically plan the motion of the single (robot-mounted) camera. In a multi-target (multi-object) environment, sensor planning aims to maximize the number of targets that are observed while minimizing the uncertainty associated with the observations.

It should be noted that the proposed systems described above mostly rely on off-line modeling of the environment and assume knowledge of the trajectory of the target. In contrast, the sensor-planning method proposed in this paper is capable of on-line sensing-system reconfiguration without a priori knowledge of the OoI trajectory or a complete model of the surroundings.

1.3 Agent-Based Sensor Planning

Recently, a number of agent-based approaches have been proposed to the problem of real-time sensing-system reconfiguration in order to decrease complexity and increase robustness and scalability. For example, in [20], the proposed system uses a collection of sensor agents to track multiple moving targets. An agent is considered to be a Pan-Tilt-Zoom (PTZ) camera plus a dedicated computer for camera control and image processing. The agents scan the workspace for a target and once one is detected, they share the OoI information. Each agent independently determines whether it should contribute to the surveillance of this target or search for a new target.

In [21] and [22], multiple mobile sensors, modeled as separate agents, are used to detect and recognize targets. This system, in contrast to the one presented in [20], utilizes purely cooperative agents\(^1\). The system performance is significantly improved; however, complexity of the required conflict management strategy is also significantly increased.

In this paper, an agent-based approach is used for sensor selection and positioning in a single-target multi-object environment. In contrast to the abovementioned systems, however, external virtual

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\(^1\) Cooperative agents are those that work together to improve system performance rather than their own performance.
agents are used for conflict detection and management. The use of virtual agents ensures desirable global behaviour of the multi-agent system and simplifies the conflict-management strategy. The virtual agents also have the added advantage of reducing the amount of communications needed between the agents. Our system also differs from the systems described above in that the unused sensors are not utilized for target detection but are rather positioned in anticipation of future service requirements.

1.4 Active-Sensing for Object Recognition via Shape-from-Shading

The implementation example considered in this paper is the use of active sensing in object recognition via Shape-from-Shading (SFS). SFS refers to a process of recovering surface orientation from local variations in perceived brightness [28]. The main limitation to early SFS algorithms, in 3D recognition, was a possible failure in providing sufficiently accurate surface information. Some recent algorithms have succeeded in reducing noise in shape recovery, but unfortunately, they also significantly reduce surface details by applying a variety of smoothing techniques [29].

A second challenge in successful object recognition via SFS has been the complexity in constructing a database of 3D object models and comparison of surface-orientation information derived from acquired 2D images with these models. A simple and effective method for overcoming this problem has been the employment of appearance-based representation techniques, which rely on 2D Characteristic Views (CVs) of the object for 3D representation (e.g., [37]-[39]). The objective is to achieve an acceptable recognition confidence by grouping several views to yield the minimum number of CVs.

There has also been some interest in using data fusion for increased accuracy in shape recovery from photometric stereo images and, in turn, increased recognition performance (e.g., [40]-[41]). However, the majority of such algorithms require images to be acquired at constant viewing directions with only variations in lighting conditions. Although a valid technique for recognition in static environments, this restriction would severely limit the implementation of such algorithms in the surveillance of dynamic environments.

In a dynamic environment, objects (OoI and obstacles) move continuously and viewing conditions cannot be held constant. Therefore, in order to utilize multi-camera surveillance, a data-fusion technique, where information recovered from images taken at different viewing directions and lighting conditions are required. Further performance improvements can be achieved by utilization of active cameras to acquire images at preferred viewing angles.

2. SENSING-SYSTEM RECONFIGURATION METHODOLOGY

In the context of sensing-system reconfiguration, sensor dispatching attempts to maximize the effectiveness of the surveillance-system, which is used to provide estimates of OoI parameters at predetermined times along its trajectory. These predetermined times are referred to as demand instants, $t_i$. It is assumed that the pose of the OoI at a particular demand instant, is predicted from observations of the OoI motion rather than known a priori. In general, the estimation of the OoI pose at a demand instant changes (and its corresponding uncertainty diminishes) as the prediction accuracy improves over time.

If the sensing-system comprises multiple sensors (cameras, in our case), a subset of these may be sufficient to satisfy the sensing requirements of a demand instant. Namely, a data-fusion process does not need to combine information from all the sensors. Instead, a subset of sensors, herein referred to as the fusion subset, may be selected to survey the OoI at a particular demand instant, allowing other sensors to be configured in anticipation of future use. In this context, in our previous work, we addressed this dispatching problem using heuristics and a blackboard approach [19]. In this paper, a novel agent-based approach is applied to the problem at hand. The agent-base approach increases scalability since new cameras can be added by only creating the associated sensor agent. Furthermore, detected faulty sensors can be removed by simply removing the associated sensor agent.

2.1 Quality of the Sensing Data

A visibility measure is employed in the selection of cameras for their inclusion in a fusion subset and assessment of their desired poses. This metric measures the quality of the sensory data that would be collected given the environmental conditions, such as viewing angle and lighting direction. The visibility measure for the $f_i$ sensor servicing the $r_{th}$ demand instant is defined herein as

$$v_i = \begin{cases} f(\theta, \gamma) & \text{if demand point is unoccluded} \\ 0 & \text{otherwise} \end{cases} \quad (1)$$

where $\theta$ is the viewing angle of the camera and $\gamma$ is the lighting angle, as shown in Figure 1.
The function \( f(\theta, \gamma) \) is determined through sensor modeling. An example function used in this work, derived via two-factorial experiments, is given below, Figure 2:

\[
f(\theta, \gamma) = 0.0396 - 0.0024x + 0.0000323x^2 + 0.00001y - 0.0000029y^2 + 0.000005xy.
\] (2)

The visibility measure over the span of a rolling horizon is defined as:

\[
V_f = \sum_{i=1}^{m} a_i V_i,
\] (3)

where \( m \) is the number of demand instants in the rolling horizon and \( a_i \) is the weight of the \( i \)th demand instant. The weight factor is constant for all sensors and represents the uncertainty in the predictions of the future object poses.

2.2 Coordination Strategy

Dispatching can be accomplished using two complementary strategies: A coordination strategy to determine how many and, specifically, which sensors should be used at each demand instant in order to optimize the performance of the surveillance system over the span of the rolling horizon; and, a positioning strategy to determine the optimal pose of each sensor at each demand instant.

The proposed agent-based system consists of multiple sensor agents, a referee agent, and a judge agent. Each sensor agent tries to maximize its own performance over the span of the rolling horizon. Although not directly controlled by a centralized controller, the sensor agents must abide the external rules of the environment monitored and enforced by two virtual agents. The rules are set to ensure that the collective behaviour of the sensor agents exhibits the desired system behaviour.

2.2.1 Sensor Agents

The sensor agent is responsible for choosing the demand instants that the associated sensor will service and determining its optimal poses in order to maximize the sensor’s performance metric (i.e., visibility) over the span of the rolling horizon. If a demand instant is not serviced, the sensor would have zero visibility for that demand instant, however, it would allow more time for the sensor to manoeuvre for the next demand instant.

Each sensor agent searches through all possible combinations using a depth-first approach (e.g., \(<1,1,1>\) is a combination referring to servicing all demand instants in a 3-demand-instant horizon). The total search space for a sensor agent is \(2^m\), where \( m \) is the number of demand-instants in the rolling horizon. However, certain combinations will by definition always have lower visibility than others and, therefore, might not have to be searched. For example, if combination \(<1,1,1>\) is achievable (not occluded), then, combination \(<1,1,0>\) will not have any advantage for the sensor and will always have lower visibility; thus, it does not have to be searched.

At each combination searched, the sensor agent determines the best achievable poses to service the selected demand instants through the positioning strategy outlined in Section 2.3. Using the optimum poses and the OoI’s predicted locations, the sensor agent determines the expected achievable visibility for each combination. The sensor agent, then, evaluates the combinations searched to determine acceptable solutions. Acceptable solutions are constrained by the following internal rules:

1. A demand instant cannot be serviced if it is occluded; and
2. Combination \([0, 0, 0, \ldots, 0]\), representing a sensor not being assigned to any demand instant, is
only considered if all other combinations are occluded. Next, the sensor agent ranks all acceptable combinations in the descending order of combined visibilities. The \( r^{th} \) ranked acceptable solution for the \( j^{th} \) sensor is denoted herein as \( S_{jr} \). The sensor agent sends the first ranked acceptable solution, \( S_{j1} \), to the referee agent.

### 2.2.2 Referee Agent

The referee agent monitors the intentions of the sensor agents and ensures that no external rules are violated. External rules would depend on the surveillance task at hand and are, thus, user-specified. For example, in this work, the following external rule is defined, in order to ensure that the sensors are well distributed among the demand instants of the rolling horizon:

- At least one sensor must be assigned to each demand instant.

If the referee agent detects a violation of the external rules it initiates the judge agent in order to resolve the conflict.

### 2.2.3 Judge Agent

Upon initiation, the judge agent sends a command to each sensor agent requesting the sensor agents’ \( 2^{nd} \)-ranked acceptable solutions, \( S_{j2} \). Along with these alternate solutions, each sensor agent also sends the corresponding expected visibilities. The judge agent uses a depth-first approach \(^3\) to search through all possible permutations of \( 1^{st} \) and \( 2^{nd} \) ranked solutions for combinations that would resolve the conflict (an example combination of \( 1^{st} \) and \( 2^{nd} \) ranked solutions of 4 sensor agents is \([S_{11} S_{21} S_{32} S_{41}]\)). The judge agent, then, selects the combination with the highest visibility and informs the sensor agents of its decision. If no acceptable combination is found, the judge agent increases the depth of the search space by requesting the sensors agents’ \( 3^{rd} \)-ranked solutions, as shown in Figure 3. This process is repeated until an acceptable combination is found or the allowable search time has elapsed. In the event that no acceptable combination is found within the allowable search time, the \( 1^{st} \)-ranked solutions (initial sensor agents’ intentions) are used. This ensures that the system is not in a virtual deadlock if no solution exists that would satisfy the external rules.

\(^2\) The \([0, 0, … , 0]\) combination allows the sensor to simply follow the target so that it may be used in the future.

\(^3\) It should be noted that the depth-first search approach does not guarantee an optimal solution (as can be done through an exhaustive search of the entire search). The objective is to search for the best acceptable solution within the allowable search time.

### 2.3 Positioning Strategy

In a single-target multi-object environment, the positioning strategy is performed not only based on the trajectory of the OoI (i.e., the target) but also based on other objects that are not of interest but may act as occlusions. The first step in determining the best achievable pose is to determine the occluded regions in the workspace. In order to accomplish this, the pose of each object (OoI or obstacle) is predicted as a single geometric primitive (e.g., a sphere or cylinder), rather than as a collection of 3D polyhedra, in order to decrease computational complexity. Occluded regions of a sensor’s workspace are determined by modeling the OoI as a light source and calculating geometric shadow volumes \([25]\), cast by the obstacles, using the pose and size of each object in the workspace, as shown in Figure 4. The algorithm subsequently determines the region of the workspace that the sensor can travel to before the
target reaches the demand instant, referred to herein as feasible region. This region is defined by the sensors’ dynamic motion capabilities such as maximum velocity, \( v_{\text{max}} \), acceleration, \( a \), as well as time to next demand instant, \( dt \). For a sensor with one degree-of-freedom (dof) in translation (along the \( x \) axis) the feasibility region, \( \text{feasible} \), is defined as:

\[
x_l \leq x_{\text{feasible}} \leq x_r.
\]  

(4)

In (4), \( x_r \) is the right limit defined by

\[
x_r = v_o (dt_{a}) + \frac{1}{2} (dta_d)^2 + v_{\text{max}} (dta_s) + v_o (dts) + \frac{1}{2} a (dts)^2.
\]

(5)

where \( v_o \) is the current sensor velocity, \( dta_d \), \( dts \), and \( dt_{a} \) are the time the sensor travels while accelerating, decelerating, and at constant velocity, respectively, in order to get to the right travel limit, each defined by

\[
dta_d = \begin{cases} \frac{v_{\text{max}} - v_o}{a} & \text{if } \left( \frac{2v_{\text{max}} - v_o}{a} \right) < dt, \\ \frac{1}{2} (dt - \frac{v_o}{a}) & \text{else} \end{cases}
\]

(6)

\[
dts = \begin{cases} \frac{v_{\text{max}}}{a} & \text{if } \left( \frac{2v_{\text{max}} - v_o}{a} \right) < dt, \\ \frac{1}{2} (dt + \frac{v_o}{a}) & \text{else} \end{cases}
\]

(7)

\[
dtc = dt - (dta + dts),
\]

(8)

In (4) \( x_l \) is the left limit defined by

\[
x_l = v_o (dta_d) - \frac{1}{2} a (dta_d)^2 - v_{\text{max}} (dta_s) - \frac{1}{2} a (dts)^2
\]

(9)

where \( dta_d \), \( dts \), and \( dt_{a} \) are the time the sensor travels while accelerating, decelerating, and at constant velocity, respectively, in order to get to the left travel limit, each defined by

\[
dta_d = \begin{cases} \frac{v_{\text{max}} + v_o}{a} & \text{if } \left( \frac{2v_{\text{max}} + v_o}{a} \right) < dt, \\ \frac{1}{2} (dt + \frac{v_o}{a}) & \text{else} \end{cases}
\]

(10)

\[
dts = \begin{cases} \frac{v_{\text{max}}}{a} & \text{if } \left( \frac{2v_{\text{max}} + v_o}{a} \right) < dt, \\ \frac{1}{2} (dt - \frac{v_o}{a}) & \text{else} \end{cases}
\]

(11)

\[
dtc = dt - (dta + dts).
\]

(12)

It should be noted that for sake of simplicity the limits of the workspace have not been included in the equations above.

Lastly, the algorithm determines an optimal sensor pose that would yield maximum visibility, which is both feasible and unoccluded (i.e., acceptable regions). This is done by discretizing the acceptable region into a pre-specified number of positions. An optimal pose is selected by evaluating the visibility metric at each discrete position.

The coordination and positioning of each sensor is repeated continuously as new information regarding the environment becomes available. This ensures that new and more accurate target pose predictions are utilized. Furthermore, as time approaches the demand instant (i.e., \( dt \rightarrow 0 \)), the size of the acceptable region diminishes and, therefore, it would be more densely discretized resulting in more accurate sensor pose determination.

Figure 4. An example of occluded regions of a sensor’s workspace.

3. SHAPE FROM SHADING

Majority of SFS algorithms (e.g., [40]-[41]) require images to be acquired at constant viewing directions with only variations in lighting conditions. Although a valid technique for recognition in static environments, this restriction would severely limit the implementation of such algorithms in the surveillance of dynamic environments. The SFS-based recognition algorithm proposed in this paper, on the other hand, uses a high-level data-fusion technique to fuse information recovered from images acquired at different viewing directions and lighting conditions from several cameras. It should be mentioned that SFS algorithm require a point light source for accurate shape recovery.
3.1 Depth Maps

There exist four major SFS techniques: minimization approaches, propagation approaches, local approaches, and linear approaches. Minimization approaches (e.g., [48]-[49]) obtain the solution (local surface orientations) by minimizing an error function via established optimization techniques such as gradient decent. Although computationally expensive, minimization approaches produce the most accurate results. Propagation approaches (e.g., [50]-[51]) propagate the shape information from a set of known surface points (e.g., singular points) to the whole image. Local approaches (e.g., [52]) derive shape based on the assumption of surface type. Both propagation and local SFS approaches, typically, require a large amount of a priori knowledge about the surface being reconstructed. Linear approaches (e.g., [42] and [53]) compute the solution based on the linearization of the reflectance map. This approach is very computationally efficient; however, the accuracy of the algorithm drops significantly with increasing non-linearity of the reflectance map. In this paper, a minimization approach initialized by an estimated surface, recovered through a linearization approach, is used. The aim is to reduce computational cost by having a good initial estimate from the linearization approach and achieving the required accuracy for object recognition through the minimization approach.

The minimization SFS technique described below is a variation of the one originally presented in [40], where a triangular element surface model and a linearized reflectance map are used to iteratively determine accurate surface normals. The algorithm starts by dividing the image into a set of non-overlapping triangular sectors. It is assumed that the image intensity within each triangular domain is homogeneous, so that a direct relationship between image intensity and surface nodal height can be established via the following image irradiance equation:

$$E(x_n, y_n, z_n) = R_e(n'_x(x_n, y_n), n'_y(x_n, y_n), n'_z(x_n, y_n)), \quad (13)$$

where $R_e(n'_x, n'_y)$ is the reflectance map and $n'_x(x_n, y_n) = \partial z(x_n, y_n) / \partial x_n$, and $n'_y(x_n, y_n) = \partial z(x_n, y_n) / \partial y_n$ represent the local surface orientation in camera coordinates, Figure 5.

Assuming ideal Lambertian surface illumination by a single distant point light source, the reflectance map is expressed as:

$$R_e = \begin{cases} \eta \frac{K}{\sqrt{1 + (n'_x)^2 + (n'_y)^2}}, & k \geq 0, \\ 0, & k < 0 \end{cases}, \quad (14)$$

where

$$K = -n'_x \cos \tau_L \sin \sigma_L - n'_y \sin \tau_L \sin \sigma_L + \cos \sigma_L;$$

and

$\eta$ is the composite albedo of the surface, and $\tau_L$ and $\sigma_L$ are the tilt and slant angles of the illumination direction, respectively, Figure 6.
In order to determine the surface normal, for each triangular patch, a global cost function is defined. The cost function is the sum of squared brightness errors over each triangular image domain:

\[ E_u = \sum u \left( E_u - \hat{E}_u \right)^2, \]  

(15)

where \( E_u \) and \( \hat{E}_u \) are the observed and reconstructed image intensities over the \( u^{th} \) triangular domain, respectively. The cost function is minimized using the iterative method described in [40]. The surface normals are sufficient for the recognition algorithm used in this paper. However, if needed the surface normals can also be used to recover a relative depth map, as illustrated in Figure 7, by assigning reference height to a triangular patch and determining the relative height of the centre of neighbouring patches using their surface normals [54].

In order to reduce the number of required iterations, the initial estimate of local surface normals are based on the results obtained by using the closed-form SFS method presented in [42]. This approach reduces the non-linear SFS problem into a linear one through linearization of the reflectance map. Using the linear reflectance map, the algorithm provides a non-iterative, closed-form solution using Fourier transform.

\[ \hat{n} = \frac{1}{(Rw \times Cl) } \sum_{j=1}^{Cl} \sum_{i=1}^{Rw} n'(I, J), \]  

(16)

where \( Rw \) and \( Cl \) are the number of rows and columns in the image, respectively, and \( n'(I, J) \) is the local unit normal vector. The local slant, \( \sigma \), and tilt, \( \tau \), angles are, then, expressed as

\[ \sigma (I, J) = \cos^{-1} \left( n'_x(I, J) \right) - \cos^{-1} \left( \hat{n}_x \right), \]  

(17)

and

\[ \tau (I, J) = \tan^{-1} \left( \frac{n'_y(I, J)}{n'_x(I, J)} \right) - \tan^{-1} \left( \frac{\hat{n}_y}{\hat{n}_x} \right), \]  

(18)

where \( \hat{n}_x, \hat{n}_y, \) and \( \hat{n}_z \) are the components of the mean surface normal, \( \hat{n} \), along the \( X_c, Y_c, \) and \( Z_c \) axis respectively.

The overall image is represented by a 2D histogram of local slant and tilt angles, as shown in Figure 8. This allows the utilization of a standard histogram-recognition scheme [43]. It should be noted that although the scheme ignores the spatial arrangement of an image, it provides a recognition method that is invariant to minor deviations of object position within the image. In this work, the distance between two histograms is measured using the Root-Mean-Squares (RMS) value of their difference. This method is chosen for its low computational expense over more sophisticated comparison methods such as Bhattacharyya distance and matrix norm based on Singular Value Decomposition (SVD) [46].

3.2 Single-Image Object Recognition

The result of the SFS algorithm is a set of local surface normals, which are used to determine the local slant and tilt angles. These angles are computed relative to a mean normal direction calculated over the entire image (reducing the sensitivity of the recognition process to rotations about the optical axis). The mean surface normal, \( \hat{n} \), is defined by:

\[ \hat{n} = \frac{1}{(Rw \times Cl) } \sum_{j=1}^{Cl} \sum_{i=1}^{Rw} n'(I, J), \]  

(16)

where \( Rw \) and \( Cl \) are the number of rows and columns in the image, respectively, and \( n'(I, J) \) is the local unit normal vector. The local slant, \( \sigma \), and tilt, \( \tau \), angles are, then, expressed as

\[ \sigma (I, J) = \cos^{-1} \left( n'_x(I, J) \right) - \cos^{-1} \left( \hat{n}_x \right), \]  

(17)

and

\[ \tau (I, J) = \tan^{-1} \left( \frac{n'_y(I, J)}{n'_x(I, J)} \right) - \tan^{-1} \left( \frac{\hat{n}_y}{\hat{n}_x} \right), \]  

(18)

where \( \hat{n}_x, \hat{n}_y, \) and \( \hat{n}_z \) are the components of the mean surface normal, \( \hat{n} \), along the \( X_c, Y_c, \) and \( Z_c \) axis respectively.

The overall image is represented by a 2D histogram of local slant and tilt angles, as shown in Figure 8. This allows the utilization of a standard histogram-recognition scheme [43]. It should be noted that although the scheme ignores the spatial arrangement of an image, it provides a recognition method that is invariant to minor deviations of object position within the image. In this work, the distance between two histograms is measured using the Root-Mean-Squares (RMS) value of their difference. This method is chosen for its low computational expense over more sophisticated comparison methods such as Bhattacharyya distance and matrix norm based on Singular Value Decomposition (SVD) [46].

![Figure 7. Sample depth map of a spherical object recovered through SFS.](image)

Figure 7. Sample depth map of a spherical object recovered through SFS.

![Figure 8. Example 2D histogram obtained via SFS.](image)

Figure 8. Example 2D histogram obtained via SFS.
histograms of objects within the database. This result is in terms of an RMS value for each object within the database. We, then, construct a similarity vector of $1/RMS_i$.

$$\delta = \left[ \frac{1}{RMS_1} \right] \left[ \frac{1}{RMS_2} \right] \ldots$$

where $\Pi_1$ is the image histogram and $\Pi_i$ is the histogram of the first object in the database, $\Pi_2$ the second object, and so on. Figure 9 shows the recognition process.

3.3 Characteristic Views

In order to reduce the negative impact of variations in viewing direction on object recognition, we utilize multiple CVs to describe each object in the database. Each CV represents the object from a different viewing direction. Since a series of CVs are required to describe an object, the recognition method is essentially an appearance-based technique. In this work, we use three CVs to describe each object in the database, as illustrated in Figure 10.

3.4 Multi-Image Fusion

The resulting similarity vectors from multiple cameras that have participated in the surveillance of the object-of-interest (OoI) are fused in order to reduce uncertainty and increase robustness of the recognition algorithm. The fusion process is a weighted average one based on the visibility metric,

$$A = \frac{\sum_i \delta_{ij} v_{ij}}{\sum_j v_{ij}}$$

where $\delta_{ij}$ is the $i^{th}$ element of the multi-camera similarity vector $A$, $\delta_{ij}$ is the $i^{th}$ element of the similarity vector of the $j^{th}$ camera at the $i^{th}$ demand instant, and $v_{ij}$ is its visibility metric. As can be noted, all similarity vectors acquired from each camera, starting at the first demand instant to the current demand instant, are fused. The OoI is identified as the one with the maximum value in the current multi-camera similarity vector.

3.5 Confidence of Recognition

The proposed system continues imaging the target at every demand instant until it has been identified with a preset confidence level. As before, the confidence level of recognition, $Cr$, is defined via the multi-camera similarity vector,

$$Cr = \frac{A_{\text{max}_1} - A_{\text{max}_1}}{A_{\text{max}_1}}$$

where $A_{\text{max}_1}$ and $A_{\text{max}_1}$ are the first and second maxima of the elements of the similarity vector $A$, respectively.

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5 The database is created by acquiring images of the objects at varying lighting conditions. The photometric SFS algorithm fuses the images in order acquire a more accurate surface representation than would be achievable from any one image.
4. EXPERIMENTS

4.1 Experimental Set-up

An experimental prototype set-up is devised to examine the proposed sensing-system reconfiguration methodology for object recognition via SFS. This system uses four mobile cameras to identify a single OoI, manoeuvring through the workspace on a planar trajectory, as shown in Figure 11. The environment is cluttered with dynamic obstacles that act as occlusions. A stationary overhead camera obtains gross estimates of the motions of all objects within the workspace. Two fixed light sources are positioned on each side the workspace. Based on the information obtained from the overhead camera and the known position of the light sources, the dispatching algorithm selects and positions cameras for optimal target imaging.

The linear SFS algorithm used in this paper provides an estimate of the lighting direction in camera coordinates. Through calibration, estimates from each camera at different demand instants can be used to determine the light position, as shown in Figure 12. However, this estimate is only available after two demand instants. Furthermore, errors in estimation of the position of the OoI, camera parameters obtained via calibration, as well as the estimation of lighting direction will all affect the accuracy in determining the position of the light source. Therefore, in this work, the position of the light source is assumed to be known, as would be the case in many surveillance systems. This is consistent with the generic active-vision problem where lighting conditions as well as camera poses are controlled by the surveillance system.

Hardware: The experimental system uses four cameras to recognize the target as it manoeuvres through the workspace on planar trajectories. All cameras have one-dof rotational capability (pan), while two of the cameras can also translate linearly, Table 1. The environment (500x500 mm) is cluttered with other objects that are marked as occlusions. A single static overhead camera, with a wide-angle lens, is used to survey the entire workspace for target tracking: namely, the overhead camera is used to obtain gross estimates of the motions of all subjects within the workspace. If, in practice, this may not be possible, other tracking methods that utilize multiple static cameras may be used (e.g., [55]).

![Figure 11. Experimental system layout.](image)

![Figure 12. Calculating light position from estimates of lighting directions obtained at different demand instants via SFS.](image)

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Stages</td>
<td>Range: 300 mm</td>
</tr>
<tr>
<td></td>
<td>Positional Accuracy: 18 μm</td>
</tr>
<tr>
<td></td>
<td>Max velocity: 1.5 m/sec</td>
</tr>
<tr>
<td>Rotary Stages</td>
<td>Positional Accuracy: 12 arc sec</td>
</tr>
<tr>
<td></td>
<td>Max velocity: 15 rev/sec</td>
</tr>
<tr>
<td>Horizontal CMOS</td>
<td>Resolution: 640x480 pixels</td>
</tr>
<tr>
<td>Camera</td>
<td></td>
</tr>
<tr>
<td>Overhead CCD</td>
<td>Resolution: 640x480 pixels</td>
</tr>
</tbody>
</table>

Software: The surveillance system’s software consists of a collection of primary agents (Sensor Agents, Referee Agent, and Judge Agent) and
other agents that provide supporting functions (i.e., Tracking and Prediction Agent and Data-Fusion Agent), as shown in Figure 13.

![Software architecture of the active surveillance system](image)

**Experimental Results**

The experiment presented herein discusses the recognition of the object shown in Figure 14, where the database consists of six arbitrarily chosen objects from the Columbia Object Image Library [47], as shown in Figure 15. The system’s mobility is restricted by 40 mm/s translational camera velocities. The OoI and obstacles manoeuvre through the workspace at 20 mm/s and 23 mm/s, respectively, on trajectories shown in Figure 16. In this experiment, the demand instants are set to 5 seconds apart to allow the system to perform shape recovery, histogram matching, data-fusion, and recognition. This results in 6 demand instants during the OoI’s trajectory.

At each demand instant, assigned cameras image the target, recover surface information, and perform object recognition. The result from each camera is, then, fused with the results obtained from other cameras in the current and previous demand instants. The surveillance system is expected to continue servicing demand instants until the OoI is recognized with a predefined confidence. However, in this experiment the confidence of recognition threshold was purposely not defined so that the object would be imaged for the entire duration of its trajectory. The confidence of recognition associated with each system, after every demand instant, is plotted in Figure 18 and the achievable visibility is shown in Table 1. Some pre-processed sample images acquired by the system during the experiment are shown in Figure 17.

As previously mentioned, the data-fusion of information gathered by multiple cameras observing the target from varying viewing directions has not been previously implemented for object recognition via SFS. Therefore, in this experiment, the confidence of recognition of a single camera (Camera 4) without data-fusion is also plotted on Figure 18, in order to highlight the performance increase achieved through data-fusion.

![Sample database images for OoI](image)

**Figure 14.** Sample database images for OoI (a) front and (b) left ¾ profile, and (c) right ¾ profile.
As can be noted from Figure 18, the confidence of recognition is tangibly higher using data fusion than what would be achievable with a single camera. Furthermore, the confidence of recognition for the fused multi-camera system continuously increases, whereas in the case of a single camera, without data fusion, the confidence of recognition does not show any positive trend and may even produce false recognitions (e.g., Demand Instant 4 with $C_r=0.3$ recognized the OoI as the wooden peg, shown in second column of Figure 15). Thus, the experiments verified the enhanced recognition performance achieved by utilizing and fusing data from multiple cameras observing the OoI from varying viewing directions.

A novel agent-based methodology is presented for the coordinated selection and positioning of groups of active-cameras (i.e., dispatching) for the autonomous recognition of a manoeuvring target in a multi-object dynamic environment. Furthermore, an efficient and effective object recognition method via shape-from-shading is also presented. In contrast to majority of work presented in the literature, our system fuses data from multiple cameras observing the target from varying viewpoints. It has been shown in simulations and experiments (some of which are presented herein) that multi-camera data-fusion can tangibly increase the accuracy and robustness of a recognition process.

### 5. Conclusions

A novel agent-based methodology is presented for the coordinated selection and positioning of groups of active-cameras (i.e., dispatching) for the autonomous recognition of a manoeuvring target in a multi-object dynamic environment. Furthermore, an efficient and effective object recognition method via shape-from-shading is also presented. In contrast to majority of work presented in the literature, our system fuses data from multiple cameras observing the target from varying viewpoints. It has been shown in simulations and experiments (some of which are presented herein) that multi-camera data-fusion can tangibly increase the accuracy and robustness of a recognition process.

### References


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