Abstract—Networks of smart cameras, equipped with on-board processing and communication infrastructure, are increasingly being deployed in a variety of different application fields, such as security and surveillance, traffic monitoring, industrial monitoring, and critical infrastructure protection. The task(s) that a network of smart cameras executes in these applications, e.g., activity monitoring, object identification, can be severely degraded because of errors in the detection module. However, in most cases higher-level tasks and decision making processes in smart camera networks (SCNs) assume ideal detection capabilities for the cameras, which is often not the case due to the probabilistic nature of the detection process, especially for low-cost cameras with limited capabilities. Realizing that it is necessary to introduce robustness in the decision process this paper presents results towards uncertainty-aware SCNs. Specifically, we introduce a flexible uncertainty model that can be used to characterize the detection behaviour in a camera network. We also show how to utilize the model to formulate detection-aware optimization algorithms that can be used to reconfigure the network in order to improve the overall detection efficiency and thus increase the effective number of detected targets. We evaluate our proposed model and algorithms using a network of Raspberry-Pi-based smart cameras that reconfigure in order to improve the detection performance based on the position of targets in the area. Experimental results in the lab as well as in a human monitoring application and extensive simulation results, indicate that the proposed solutions are able to improve the robustness and reliability of SCNs.

Index Terms—Active Vision, Embedded Vision Systems, Smart Camera Networks, Dynamic Reconfiguration, Optimization Methods

I. INTRODUCTION

Smart Camera Networks (SCNs) consist of networked cameras that collaboratively perform various computer vision tasks (activity monitoring, object identification, etc.) while monitoring an area and are thus becoming an integral component towards more intelligent cities. Recently, emerging platforms for SCNs, offer advanced sensing and processing capabilities that facilitate the development of a wide range of applications from security and surveillance, autonomous vehicles, traffic monitoring, personalized healthcare, industrial monitoring, and augmented reality [1], [2]. These advanced features enable a network of active cameras to collaborate and carry out tasks much more efficiently. The performance of applications such as activity monitoring, object identification, etc., relates directly to the detection module capabilities of the cameras in the network, which if not considered can compromise the decision making process. Also, the detection probability directly impacts the image acquisition rate for the targets which is important in applications such as activity recognition that need to capture multiple instances of the target in order to reach an outcome. Hence, it is of key importance to develop models, algorithms, and systems that take into consideration different uncertainties in SCNs (such as the detection performance) and use them to increase the robustness of the application by reconfiguring the camera network.

Realistically, even cameras featuring sophisticated visual sensors and on-board processors, are inherently uncertain due to the probabilistic nature of the machine learning algorithms used for object detection process [3], [4]. However, the majority of existing works in SCNs do not take into consideration this probabilistic aspect of such camera detection modules when developing collaborative coordination and reconfiguration algorithms [5],[6],[7],[8]. This problem intensifies in cases where low-cost camera systems are used [9], which are not equipped with the resources to efficiently run state-of-the-art detection algorithms in real-time, and so either use low resolution (which impacts the representative object resolution) or run less demanding algorithms which compromises the detection performance. Hence, there is the need to address such uncertainty issues in the context of SCNs, related to sensing and low-level processing [10]; an issue that has received little attention in the literature, especially when considering the detection module [11].

Motivated by the importance of dealing with uncertainties in SCN applications this work presents a model to introduce uncertainty awareness to the network and also develop algorithms for reconfiguring the camera network to improve overall detection performance and increase the expected number of detected targets. Our previous work in [12] presented the proposed detection model and a straightforward approach (without any optimization) of configuring the camera network...
in the presence of a single target. In this work we significantly improve our preliminary work in the following ways:

- We formulate the problem of optimizing the overall detection probability in a smart camera network as a Mixed Integer Linear Program (MILP) and develop two optimization algorithms with different objectives for its solution.
- Introduce a systematic procedure for the determination of configurations (i.e., camera pan and tilt angles) of each camera in order to identify all possible combinations of targets that it can be simultaneously monitored by each camera individually.
- Develop algorithms for scenarios with multiple targets and varying number of cameras and targets and show experimental as well as simulation results.
- Comparison of the proposed approaches to a baseline case that aims to maximize the number of monitored targets without considering the detection probabilities within its optimization framework.

An experimental SCN platform, targeting low- to mid-range smart cameras, was developed based on low-cost Raspberry-Pi pan-tilt smart camera stations to validate and evaluate the presented model, algorithms, and optimization solutions. Furthermore, the proposed model and algorithms have been evaluated using simulations to test the impact of various parameters. The results show that the uncertainty aware algorithms achieve higher overall detection performance compared to approaches which do not consider the detection capabilities of cameras.

The rest of this paper is organized as follows. Section II outlines some key areas in emerging research concerning SCNs. In Section III we introduce the problem and provide a solution overview. In Section IV we outline the camera and target models and assumptions, and introduce the proposed probabilistic image-based detection model for the cameras that will serve as a basis for further development. Section V outlines an algorithm performed by each camera in the network to determine its possible configurations for target monitoring. Two optimization algorithms that utilize detection information and a baseline algorithm for comparison purposes are presented in Section VI, that determine the best configuration for each camera in the network for different criteria. In Section VII experimental evaluation results are presented, in both the lab and real-world, that demonstrate the validity of the model and the effectiveness of the dynamic reconfiguration scheme when considering an active network scenario where cameras collectively decide on how to adjust their parameters to improve the overall detection performance. Furthermore, in the same section we show simulation results regarding the effect of scaling to more cameras and targets and how it impacts the performance of the proposed algorithms. Finally, Section VIII provides concluding remarks and discusses potential improvements and future work.

II. RELATED WORK

Recent research efforts in multi-camera networks have produced promising results for various computer vision applications (e.g., collaborative tracking [13], collaborative feature extraction [14]) especially for static cameras. Because of the increasing need for enhanced flexibility and adaptability there has been a lot of ongoing research concerning active camera networks with pan-tilt-zoom (PTZ) capabilities [15], as well as dynamic network reconfiguration [11], [16]. Improving the performance, image-based control, and automated tracking aspects of single cameras (static or PTZ) has been the subject of many works in the literature [17], [18], [19]; and such techniques can provide higher efficiency when considering a network of such cameras. However, in a multi-camera setting there are additional challenges to consider related to coordination and control, which need to be addressed [1],[20], [21].

Consequently, there has also been an increasing amount of research effort, towards adapting and improving various aspects of SCNs (utilization of resources, power conservation, area coverage) by utilizing information from multiple cameras and reconfiguring the network (i.e., changing camera orientation, position, and task assignment) [11]. For example, [22] and [23] consider energy aware allocation of vision tasks to cameras in order to increase the lifetime of battery-operated networks, while in [24] the authors propose an algorithm to optimize resource allocation in camera networks. Many works deal with the problem of configuring a camera network in such a way as to maximize the coverage of a monitored area with static cameras such as [25], [26], and usually determine the number, placement position, and orientation of cameras in the area. Our work builds on such works assuming that a deployment has already taken place and the positions of the cameras are known and fixed.

More relevant to our work are methods which steer network reconfiguration at run-time to better monitor specific targets that are present in the area. Esterle et al. [7], present a distributed market-based mechanism that handles target handover between cameras while also updating the network topology to reduce future transactions. The works in [27], [28], deal with the problem of consensus in SCNs where not all cameras observe all targets, but need to maintain a state estimate for each target. They utilize a Kalman filter in order to achieve consensus amongst neighbouring cameras regarding the position and velocity of multiple targets. The work in [29] reconfigures a network of PTZ cameras to maintain the overall coverage of the targets while compensating for viewpoint changes of cameras that opportunistically acquire high-resolution images of targets. A similar framework is used in [20], which deals with the distributed control of a PTZ camera network in order to meet various criteria for target monitoring such as, tracking error, desired resolution, and risk of losing a target. However, the detection module performance is not considered as an objective. Proactive configuration for a hybrid network, comprising of static wide view cameras and PTZ active cameras, has been proposed in [30]. Using the predicted target positions cameras are configured in such a way as to reduce the number of target handoffs and assignments in the network based on predefined goals. Natarajan et al. [31] proposed a decision-theoretic approach for the control and coordination of multiple active cameras in order to maximize the coverage of observed targets at a predefined resolution. Static
cameras are also used in the environment in order to provide location and velocity information for the targets. However, the proposed solution does not scale well with respect to the number of targets. In [6], Piciarelli et al. proposed a technique to determine the PTZ parameters of the active cameras that lead to the optimal coverage of targets, based on activity maps. The authors in [5] develop a distributed optimization mechanism for configuring the PTZ parameters of the cameras in order to permit for high resolution coverage of detected events for a given camera placement. The cameras are also equipped with a laser range node to identify obstacles, while specific tags are used to aid recognition of events. However, the detection performance and identification algorithms are not studied. A reconfiguration approach is proposed in [32] in order to select the most suitable pair of cameras to monitor a target more efficiently. The approach is based on observing human activities over extended time-periods in order to model the frequently occurring events and steer the camera configurations accordingly. However, the detection performance of each camera is not considered in the framework.

Cloud-based platforms [33], [34] have also emerged as another paradigm for on-line video analysis, where the camera views are transmitted over a wireless connection to a cloud server for processing. An example of this is the work in [35] where such a cloud infrastructure is used for on-road pedestrian tracking. In our case we assume that the cameras themselves are capable of performing the visual analysis task without the use of cloud infrastructure for processing.

Although there has been significant research in camera reconfiguration considering various problems and challenges; little attention has been given on modeling the uncertainties regarding the detection module; and formulating appropriate algorithms for selecting a network configuration with the goal of improving the overall detection performance. [5],[7],[8]. Only a few works have considered such issues in the context of SCNs. For example, the work in [36] investigates the impact of errors in the horizontal orientation (i.e., pan) of cameras during target tracking, due to initial calibration inaccuracies (modelled as Gaussian noise) and external effects that cause the camera orientation to take arbitrary values. Another example can be found in [37], which deals with the development of algorithms to compensate for faults and uncertainties related to the localization module of a camera. In this paper, an uncertainty model is presented that can describe the detection behaviour of a camera system and is used for dynamic decision making and reconfiguration to improve the overall monitoring performance of the smart camera network. This model also provides a framework for a systematic reconfiguration procedure complementing existing work in the literature.

III. PROBLEM DESCRIPTION

We consider an active smart camera network consisting of a set of camera nodes \( C \) and a set of targets \( T \). Let also \( N_C \) and \( N_T \) denote the number of cameras and targets, respectively. A camera can detect a target with a certain probability based on its position and viewpoint. The objective is to configure the pan and tilt angles of the cameras in the network so that the overall detection probability for all observed targets is maximized (or equivalently the miss-detection probability is minimized), thus effectively maximizing the expected number of detected targets. This is important as it can lead to improved performance of computer vision applications such as activity monitoring, object identification, and automated inspection.

In the context of this work we define four major steps, outlined in Fig. 1, which need to take place in order to achieve the objective of maximizing the monitoring performance of the camera network. The procedure starts by determining the locations of all the observable targets in the area. This is referred to as target scanning and can be performed from the cameras themselves (e.g., [5]) by configuring them to first search the viewing area, or through additional cameras (e.g., [31], [21], [38], or complimentary sensors (e.g., [5]). The output of this step is the location of each target in a global coordinate system which can be used in the determination of camera configurations step to identify the possible sets of targets that each camera can monitor. Using this information the camera network optimization step finds the best configuration for each camera that maximizes the overall detection performance for the targets in the area thus providing improved monitoring. Finally, in the reconfiguration step, the new configuration for each camera is applied so that target observations can be captured and proceed with other higher level application requirements. In this work we focus on the second and third steps. Next, we describe a probabilistic detection model that captures the detection behaviour of cameras and forms the basis for the solution of the considered problem. Then we outline an algorithm to identify all possible camera configurations, and subsequent optimization algorithms are formulated to identify the best action for each camera in order to maximize the overall detection probability.

IV. SYSTEM MODEL

In this section we describe the main components of the system model that comprises the camera, the targets, as well as the camera detection module and how it extends to multiple cameras.

A. Cameras

Cameras in active networks are endowed with degrees-of-freedom (DoF) that can be utilized in order to change their point of view and adjust to the activity in the monitored area based on collective information. In this work we consider that cameras are located at specific coordinates \((x_i^C, y_i^C)\), \(i \in C\) and have two DoF, which are the pan and tilt angles denoted as \(\theta_i^P\) and \(\theta_i^T\) respectively (as shown in Fig. 2). Both angles
can be within the full range of motion or be restricted for practical reasons ($0^\circ \leq \theta_i^{T_{\min}} \leq \theta_i^P \leq \theta_i^{T_{\max}} \leq 360^\circ$, and $0^\circ \leq \theta_i^{T_{\min}} \leq \theta_i^T \leq \theta_i^{T_{\max}} < 90^\circ$). All cameras $i$ are located at a height $H_i$. Given a fixed height camera $i$ can change the area that it monitors by appropriately setting the values of $\theta_i^T$ and $\theta_i^P$. Each pair of values creates a new FoV which we denote as $f_i(\theta_i^P, \theta_i^T)$ and refer to it as local FoV.

The formation of the local FoV is also determined by the viewing angles $\theta_i^V$ (vertical angle-of-view) and $\theta_i^H$ (horizontal angle-of-view) as shown in Fig. 3, which we consider to be constant. Hence, a local FoV is a subset of the global FoV $F_i$ which includes all possible areas that camera $i$ can monitor for the different pan and tilt angles, hence $\cup_{T_i \in C} f_i(\theta_i^P, \theta_i^T) \subseteq F_i$. A finite set of configurations $K_i$ are defined for camera $i$, where configuration $k \in K_i$ denotes a specific pan and tilt angle for the camera, following the procedure described in Section V. We define the binary variable $b_{ik}$ which is equal to one if camera $i \in C$ employs configuration $k \in K_i$ and zero otherwise. A network can consist of cameras with heterogeneous features meaning different constraints on the pan and tilt angles, sensing range, and viewing angles. Furthermore, it is assumed that every camera in the network operates the same embedded target detection module which allows them to extract target images from the whole viewing frame which can be used to carry out higher level vision tasks.

B. Targets

Various applications of smart camera networks such as activity monitoring, object identification, and automated inspection, first require the detection of a target that may be present in the monitored area. Depending on its position $(x_i^T, y_i^T), j \in T$ within the monitored area its distance and orientation with respect to each camera can change. As a result this will affect the detection performance of a camera especially as its distance from the camera varies which can either occlude part of it, or decrease its pixel resolution. It is assumed that the location, and distance $d_{ij}$ of each target $j$ relative to camera $i$ can be determined based on the scale size and resolution that it is detected, as well as geometric information. Targets are moving within a 2D planar field. Targets are not considered as point entities but rather as occupying a 2D rectangular area, which is assigned around the centroid $(x_i^T, y_i^T)$ of each identified target (based on preset width and length object dimensions) to account for its physical dimensions. As such, in order for a target to be detectable and able to be captured by the image processing algorithm, its whole area needs to lie within the FoV.

C. Camera Detection Model

The proposed camera detection model is based on the local FoV $f_i(\theta_i^P, \theta_i^T)$ of each camera. Through this model, we attempt to capture how the resolution of the target in the camera image affects the probability of detection, as shown in Fig. 2:

- The global FoV $F_i$ of a camera $i$ is segmented into $m$ detection zones $Z_{im}, m = 1, \ldots, N_z$, where $N_z$ is the last zone that is located further away from the camera origin.
- Zone $m$ is the locus of points within the global FoV of camera $i$ with distance between $D_{i(m-1)}$ and $D_{im}$ from the camera’s origin.
- A camera views a subset of the $m$ zones which belong to its local FoV $f_i(\theta_i^P, \theta_i^T)$.
- Within each zone, there is a set of different detection probabilities. However, for simplicity we average the probabilities within the same zone and assume a uniform constant detection probability.
- When a target is in zone $Z_{im}$ for camera $i$ it is assumed that on average is detected with probability $P_{im}$. Note that the detection probability $P_{im}$ of zone $m$ is not given by a specific equation but is inherent to the probabilistic nature of the machine learning algorithm used for object detection.
- A camera can determine $Z_{im}$ that a target $j$ is detected in through trigonometry using the pan and tilt angles $(\theta_i^P, \theta_i^T)$ and height $H_i$.
- Different cameras have distinct detection zones $Z_{im}$ and detection probabilities $P_{im}$.

Each camera $i$ in the network follows the aforementioned model and independently monitors the targets in its FoV for its current configuration $k$. The FoV corresponding to configuration $k$ contains a set of targets $S_{ik}$, where each target $j$ in the set is detected with non-zero detection probability $p_{ijk} = P_{im}$, such that $D_{i(m-1)} \leq d_{ij} \leq D_{im}, m = 1, \ldots, N_z$. It follows that the miss–detection probability of target $j$ from camera $i$ using configuration $k$ can be defined as $q_{ijk} = \cdots$
Given that detections from multiple cameras are uncorrelated the combined detection probability can be expressed in a simpler form by using the product of the miss-detection probabilities:

\[ P_j = 1 - \prod_{i \in \mathcal{C}} \prod_{k \in \mathcal{K}_i} q_{ijk}^b \]  

### Algorithm 1 Determining Configurations for camera \( i \)

1: \% Identify targets, extract and register coordinates
2: \textbf{for} (anchor-pan-angle \( \hat{\theta}_i^p \in \mathcal{A}_i^p \)) \textbf{do}
3: \textbf{for} (anchor-tilt-angle \( \hat{\theta}_i^{iu} \in \mathcal{A}_i^{iu} \)) \textbf{do}
4: \quad register \( \mathcal{S}_{iuv}(\hat{\theta}_i^p, \hat{\theta}_i^{iu}) \) for configuration \( k \)
5: \quad determine \( \mathcal{S}_{ik} \) from local FoV \( f_i(\hat{\theta}_i^p, \hat{\theta}_i^{iu}) \)
6: \quad find \( p_{ijk} \) of targets \( j \in \mathcal{S}_{ik} \)
7: \quad add configuration \( k \) to the set \( \mathcal{K}_i \) if not redundant
8: \textbf{end for}
9: \textbf{end for}

---

![Fig. 4. Illustration of the same target as pan and tilt anchor. (a) Pan anchor at the left side - solid FoV; at the right side - dashed FoV. (b) Tilt anchor at the far border - solid FoV; at the near border - dashed FoV.](image)

![Fig. 5. Illustration of how different configurations are formed for a given anchor-pan-angle \( \hat{\theta}_i^p \) (target 1 is tangent to the left side of generated FoVs), for a simple scenario with two targets. Once each configuration is determined the set of targets \( \mathcal{S}_{ik} \) is established: \( \mathcal{S}_{i1} = \{1\}, \mathcal{S}_{i2} = \{1, 2\}, \mathcal{S}_{i3} = \{1, 2\}, \mathcal{S}_{i4} = \{2\} \).](image)

![Fig. 6. Illustration of how our approach is able to find a FoV that covers both targets compared to a more intuitive approach.](image)

1 - \( p_{ijk} \). When a target \( j \) is observed by multiple cameras then the overall detection probability \( P_j \) for that target is the combination of the detection probabilities of all cameras. Given that detections from multiple cameras are uncorrelated the combined probabilities can be obtained through the generalized inclusion–exclusion principle. Alternatively, the combined detection probability can be expressed in a simpler form by using the product of the miss-detection probabilities:

\[ P_j = 1 - \prod_{i \in \mathcal{C}} \prod_{k \in \mathcal{K}_i} q_{ijk}^b \]  

### V. Determination of Camera Configurations

In order to find the best configuration for each camera that meets the given constraints for detection performance, first all the appropriate configurations that a camera can assume and the corresponding detection probabilities for all targets/objects must be identified. To find this information we devise a systematic procedure that can be executed by each camera where, given that we have extracted the Cartesian positions of the targets in the area, a camera can determine the corresponding detection probabilities by varying its pan and tilt angles, thus forming different FoVs \( f_i(\hat{\theta}_i^p, \hat{\theta}_i^{iu}) \) and checking which targets are located inside each one. For each target its coordinates are registered and are available to all cameras using a global coordinate reference system. Then each camera independently runs the procedure to determine all its appropriate configurations and corresponding detection probability for each visible target.

The position of a camera \( i \) in an area is denoted by \((x_i^C, y_i^C)\) which is fixed, whereas its configuration and possible FoVs that it can generate are determined by the tuple \((\theta_i^T, \theta_i^{iu}, H_i, \theta_i^V, \theta_i^{iu})\). Since we assume that \( H_i, \theta_i^V, \) and \( \theta_i^{iu} \) are fixed only the former two angles are necessary to determine the local FoV. These angles are adjusted by the corresponding motorized 2 DoF pan-tilt stage on which the camera is mounted. A downwards looking camera’s field-of-view is projected onto the ground plane over a trapezoid area (Fig. 4). The actual dimensions of the trapezoid for specific pan-tilt angles depend on the height \( (H_i) \) of the camera mount and viewing angles of the camera \( \theta_i^T \) and \( \theta_i^{iu} \). Targets located within the FoV will be visible in the captured image, assuming no obstacles.

In principle, there exist an infinite number of possible configurations that a camera can have by changing its pan and tilt angles. To avoid the brute force approach, a systematic procedure for each camera \( i \) is performed that involves generating a finite number of configurations based on the location of the existing targets. Rather than centering the FoV at each target, we generate configurations corresponding to FoVs with a target positioned at one of the FoV boundaries, thus maximizing the number of targets within each set \( \mathcal{S}_{ik} \) (i.e., monitor as many targets as possible with a single configuration), as shown in Fig. 6. Each target is used as reference to find a pair of pan and tilt angles referred to as anchor angles that define a FoV which contains a set of targets. Specifically, an anchor-pan-angle \( \hat{\theta}_i^p \), is a pan angle of camera \( i \) where a target is tangent to the left or right side of the resulting local FoV (Fig. 4a). Similarly, an anchor-tilt-angle \( \hat{\theta}_i^{iu} \), is a tilt angle of camera \( i \) where a target is tangent to the near or far border.
of the resulting local FoV (Fig. 4b) for a given anchor-pan-angle \( \theta_{iu}^P \). These anchor angles are calculated for each target through trigonometry, resulting in the anchor-pan-angle set \( \mathcal{A}_{iu}^P \) and the anchor-tilt-angle set \( \mathcal{A}_{iu}^T \). These anchor pan and tilt angles determine a unique configuration and a corresponding FoV \( f_{ij}(\theta_{iu}^P, \theta_{iu}^T) \). As such, by only looking at the pan and tilt angles that correspond to anchor targets we only need to examine at most \( 4 \mathcal{A}_{iu}^T \) configurations.

Algorithm 1 describes the process followed individually by each camera \( i \) to identify the configurations that it can assume. First, in line 1 and 2 a camera identifies the pairs of pan and tilt angles that can form a FoV for the anchor-pan-angle and anchor-tilt-angle sets. The pair of angles define a configuration \( k \) which is temporarily marked as a possible configuration, as shown in line 4 of Algorithm 1. Next, in lines 5 and 6 the algorithm determines which targets are viewed by the camera and the corresponding detection probability. Since the distance from the camera is the major factor that affects the detection probability the same target will be viewed with the same detection probability in different configurations \( k \in \mathcal{K}_i \).

Also, after a certain distance the probability is zero and hence, many targets may be present within the FoV but cannot be detected by the camera. These factors lead to configurations that are the same (cover the same targets with the same probability) or are subsets of other configurations (the same and additional targets are covered with the same probability) that will incur unnecessary computational complexity for the optimization process. Hence, whenever a new configuration \( k \) is identified, it is first checked, in line 7 of Algorithm 1, if it is not a subset of any configuration with \( \mathcal{K}_i \) in which case it is preserved, otherwise it is discarded as redundant. This procedure is repeated for each target \( j \) in the area to generate the configurations for the specific camera. Note that the developed camera detection model can handle occluded targets, i.e., targets which do not have direct line-of-sight with a camera due to known obstacles. This can be achieved by geometrically identifying the occluded target of each camera (no direct line-of-sight), setting the corresponding detection probabilities equal to 0 and excluding them from sets \( S_{ik} \).

VI. CAMERA NETWORK OPTIMIZATION

In order to maximize the detection capabilities of a SCN that utilizes the probabilistic camera detection model defined in Section IV, two optimization problems were formulated that maximize different performance metrics. The first proposed algorithm is the MOPD (Maximize Overall Detection Probability) algorithm that takes into consideration the detection capabilities of the cameras in order to find the network configuration that maximizes the overall detection probability of all targets in the area (or conversely that minimizes the miss-detection probability). The second algorithm is called MMOPD (Maximize Minimum Detection Probability) which aims to maximize the minimum detection probability of all detectable targets. In this way the MMOPD ensures that no detected target has a very high miss-detection probability. Hence, both algorithms address different problems and each is suited to a different application scenario. Since, there is no previous work that examines the same problem we have developed a baseline non-probability-aware optimization algorithm for comparison, referred to as MNDT (Maximize Number of Detectable Targets), that does not utilize any detection information and instead focuses on maximizing the number of targets that are covered by the cameras.

A. Maximize Number of Detectable Targets

In order to maximize the number of detectable targets in the network we use the binary variables \( b_{ik,j} \) which are equal to one if camera \( i \in \mathcal{C} \) employs configuration \( k \in \mathcal{K}_i \) and zero otherwise, as well as \( u_j \), which define whether target \( j \in \mathcal{T} \) is detectable (\( u_j = 1 \)) or not (\( u_j = 0 \)). In addition, we define \( \mathcal{L}_{ij} \) as the set of all configurations of camera \( i \) that can detect target \( j \), i.e., it is not occluded. Based on these definitions, MNDT is formulated as:

\[
\text{MNDT Formulation}
\]

\[
\max \sum_{j \in \mathcal{T}} u_j \quad (2a)
\]

\[
\text{s.t.} \quad \sum_{k \in \mathcal{K}_i} b_{ik,j} = 1, \quad i \in \mathcal{C},
\]

\[
\sum_{i \in \mathcal{C}} \sum_{k \in \mathcal{L}_{ij}} b_{ik} \geq u_j, \quad j \in \mathcal{T},
\]

\[
u_j \in \{0, 1\}, j \in \mathcal{T}, \quad b_{ik,j} \in \{0, 1\}, i \in \mathcal{C}, k \in \mathcal{K}_i \quad (2d)
\]

In formulation (2), the objective is to assign exactly one configuration to each camera, based on decision variables \( b_{ik} \), in order to maximize the number of detected targets given by (2a). Constraint (2c) identifies which targets are actually detected. Two cases have to be examined to understand why this constraint provides the desired result. In the first case no camera detects target \( j \), i.e., the sum on the left hand side of the inequality is zero, so that \( u_j \leq 0 \), and variable \( u_j \) is forced to be equal to zero. In the second case one or more cameras detect the target so that \( u_j \leq 1 \); in this case variable \( u_j \) can take either value \( 0 \) or \( 1 \), so the optimizer will choose the value maximizing the objective which is \( u_j = 1 \). Formulation MNDT belongs to the class of Mixed Integer Linear Programming (MILP) optimization problems which can be solved using standard optimization solvers.

B. Maximize Overall Detection Probability

The problem of maximizing the expected number of detected targets or the overall detection probability is equivalent to the minimization of the overall miss-detection probability. Recall from Section IV that the overall miss-detection probability in case of target \( j \) is equal to \( \prod_{i \in \mathcal{C}} \prod_{k \in \mathcal{K}_i} q_{ijk} b_{ik} \), when the detection probabilities of target \( j \) from multiple cameras are uncorrelated. Hence, MOPD can be formulated as:

\[
\min \sum_{j \in \mathcal{T}} \prod_{i \in \mathcal{C}} \prod_{k \in \mathcal{K}_i} q_{ijk} b_{ik} \quad (3a)
\]

\[
\text{s.t.} \quad \sum_{k \in \mathcal{K}_i} b_{ik} = 1, \quad i \in \mathcal{C},
\]

\[
b_{ik} \in \{0, 1\}, i \in \mathcal{C}, k \in \mathcal{K}_i
\]
Notice that the objective of (3) is nonlinear and solution with standard solvers is not possible. To deal with this issue we transform the problem into an equivalent problem based on [39]. Let \(2^{-z_j} = \prod_{i \in C} \prod_{k \in K_i} q_{ijk}^{\beta_{ijk}}\). Taking the logarithm of both sides gives \(z_j = -\sum_{i \in C} \sum_{k \in K_i} b_{ik} \log_2(q_{ijk}), \quad z_j \geq 0\), and the formulation becomes

\[
\min \sum_{j \in T} 2^{-z_j} \quad \text{(4a)}
\]

subject to:

\[
\begin{align*}
\text{Constraints (3b) - (3c),} & \quad \text{(4b)} \\
\sum_{i \in C} \sum_{k \in K_i} b_{ik} \log_2(q_{ijk}), & \in T, \quad \text{(4c)} \\
z_j & \geq 0, \quad j \in T \quad \text{(4d)}
\end{align*}
\]

The new formulation (4) is an integer programming problem with the objective function composed of separable monotonically increasing, the envelop approximation \(\phi(z_j)\) and the formulation becomes

\[
\min \sum_{j \in T} 2^{-z_j} \quad \text{(4a)}
\]

subject to:

\[
\begin{align*}
\text{Constraints (3b) - (3c),} & \quad \text{(4b)} \\
\sum_{i \in C} \sum_{k \in K_i} b_{ik} \log_2(q_{ijk}), & \in T, \quad \text{(4c)} \\
z_j & \geq 0, \quad j \in T \quad \text{(4d)}
\end{align*}
\]

The new formulation (4) is an integer programming problem with the objective function composed of separable monotonically increasing, the envelop approximation \(\phi(z_j)\) and the formulation becomes

\[
\min \sum_{j \in T} 2^{-z_j} \quad \text{(4a)}
\]

subject to:

\[
\begin{align*}
\text{Constraints (3b) - (3c),} & \quad \text{(4b)} \\
\sum_{i \in C} \sum_{k \in K_i} b_{ik} \log_2(q_{ijk}), & \in T, \quad \text{(4c)} \\
z_j & \geq 0, \quad j \in T \quad \text{(4d)}
\end{align*}
\]

The new formulation (4) is an integer programming problem with the objective function composed of separable monotonically increasing, the envelop approximation \(\phi(z_j)\) and the formulation becomes

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\min \sum_{j \in T} 2^{-z_j} \quad \text{(4a)}
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\end{align*}
\]
control electronics using a pulse width modulation (PWM) approach. The object detection module of each smart camera is based on the cascade object detection algorithm with Local Binary Pattern (LBP) and Histograms of oriented Gradients (HoG) [43] features based on the seminal work by Viola and Jones [44] which is available in the OpenCV computer vision library [45]. The computer at every camera station does not only execute the computer vision algorithm but also runs a control program necessary to reconfigure according to the optimization algorithm result. Communication between the camera stations is realized via a dedicated local Wi-Fi network. Information regarding the detected targets can either be exchanged between cameras or be sent to a central station using Wi-Fi network. Either way the potential configurations for each camera are calculated and the respective detection probabilities per target are computed. Then each camera or a central server can run the optimization algorithms to find the required configuration for each camera. Finally, for the modelling and solution of the optimization problems defined in Section VI, we used the Gurobi optimization solver [46].

Our first experiments examined the validity of the proposed camera detection model described in Section IV and helped identify its parameters. Then, using a static layout, we experimentally implemented the configurations generated by the optimization algorithms in order to demonstrate the effectiveness of the optimization procedure and also verify that the expected values (calculated using the detection model and Eq. (1)) correspond to the actual camera measurements. Experiments were also performed in a dynamic scenario where the targets move within the field and the cameras dynamically reconfigure to adjust the overall detection performance. Two experimental studies are presented, one using programmable robot as targets in a lab environment with applications in indoor environments [47], and a real case where people are monitored in a building lobby. To test the scalability and further investigate the properties of the proposed optimization algorithms we performed simulations for a varying number of cameras and targets based on the model and experimental setup. All experiments were conducted in non-controlled environments with ambient light and varying factors such as the position, size, and color of the targets.

### A. Obtaining the Camera Detection Probabilities

The first step in the evaluation process was to verify the validity of the model described in Section IV using one of the developed Raspberry-Pi smart camera stations. The station was configured with different orientations ranging from \((\theta_i^{\min} \leq \theta_i \leq \theta_i^{\max})\) and for each one the detection performance of the target object were measured and averaged for multiple runs over 100 consecutive frames. The target object was positioned within different locations covering the whole field. Thus we effectively created a map of the detection probabilities, as depicted in Fig. 8, which illustrates the detection probabilities within the effective FoV of a camera. Notice that for this specific application as the distance of the target increases the detection probability deteriorates. This is because as the object resolution decreases, is represented with less pixels, slight variations in a few pixels can cause the detection module to produce the wrong outcome. Of course, the dimensions and specific detection performance depend on the camera resolution as well as the detection algorithm itself, as it will become clearer in the following sections. We have used the state-of-the-art Cascade object detection algorithm available in the OpenCV computer vision library [45] which is a typical and widely used detection algorithm. Hence, the general trend is expected to remain the same and this type of modeling to be also applicable to different camera configurations. The
general process described herein is applicable to any case and only the actual probability values and number of zones may change between different configurations as it will be shown in VII-C to accommodate the different uncertainties in various applications.

B. Experimental Evaluation of the Proposed Algorithms

The model and the extracted values of its parameters were used for further experiments in an active vision scenario. For the experiments conducted in the laboratory, we used three smart camera stations which monitored a \((1.5 \times 1.5 m^2)\) area in the laboratory and programmable Lego Mindstorm robots were used as targets which are capable of executing specified paths. This allowed to perform the same experiment for different algorithms thus ensuring a fair performance comparison. The detection module was trained to recognize the Lego robots after training on positive (Lego robot images) and negative (background images) samples. The number of targets varied between 3-6 and they were placed in various positions within the field to create different scenarios. The cameras also communicate with a dedicated server PC through local Wi-Fi, in order to exchange information and coordinate their actions. The cameras were placed at the same height at arbitrary initial orientations and for every initial target placement, the cameras responded by accordingly adjusting their configurations depending on the output of the optimization algorithms. Based on the model in Section IV and experimental detection measurements we employed a 3-zone model and the assigned detection probabilities were 90\% for the proximal zone, 50\% for the intermediate zone and 20\% for the distant one. These parameters were the same for all cameras even thought different zone models are possible when the sensing or detection algorithms are different.

1) Static Scenario: In order to validate how well the model captures the camera detection behaviour we first set up a static layout and measured the expected and experimental probability values for each target for the specific three-camera setup in Fig. 9-a. These values are collected in Table VII. The values in the table indicate that the zone-specific detection rates expected by individual cameras for specific configurations are consistent. Furthermore, we evaluate the experimental and expected results for the configurations produced by the three optimization algorithms, as shown in Fig. 9. In each case the network assumes a different configuration while trying to meet the objective of each optimization algorithm. For each algorithm we are interested in the combined detection probability for each target for all cameras that monitor it. The expected total detection performance achieved by the cameras was calculated as described in Section IV using Eq. (1). The experimental combined detection probabilities were measured by considering the detection results of the cameras for 1000 consecutive frames. Table VII shows the combined detection probabilities for each target after applying the configurations obtained from the three optimization algorithms. First, the results further validate that the expected detection probabilities assigned to each zone are in agreement with the experimental results. Second, we verify that the expected values when combining detections from multiple cameras are close to the experimental ones. For example, in Fig. 9-a cameras 2 and 3 both monitor target 4 with an expected combined detection probability 1 − (1 − 0.5) × (1 − 0.9) = 0.95 which agrees with the experimentally observed probability of 0.97, as shown in Table VII. The table also highlights the impact of each optimization criterion on the expected combined detection performance achieved for each target. Overall, we see that the MNDT and MMDP algorithms produce a configuration that covers all targets, while the MODP algorithm trades-off coverage for higher cumulative detection probability. These trends have also been observed in the rest of the experimental evaluation scenarios thus verifying the validity of the model and the effectiveness of the optimization algorithms. The impact of each algorithm is further illustrated in the Section VII-D where simulation results are shown for larger setups.

2) Dynamic Scenario: For this particular scenario we have extended the experimental setup with an overhead top-view camera with the sole purpose of determining the locations of all the observable targets in the area as in [21]. In this way, the target scanning procedure is implemented (Step 1 of Fig. 1). A top view camera is not the only option as this process can be performed by any other sensors and/or cameras [5], as outlined in Section III. It can also be performed by the cameras themselves but would require developing new strategies and approaches for coordination that go beyond the scope of this work. The server receives the target coordinates, determines the set of possible configurations for each camera (Step 2 of Fig. 1), executes the optimization algorithm under consideration (Step 3 of Fig. 1), and sends the new pan and tilt angles to the camera stations in real-time (Step 4 of Fig. 1). Based on the new configuration, the cameras execute the machine-learning-based detection algorithm and return the detection results to the server. This procedure is continuously performed to ensure that all targets are dynamically monitored. In this scenario we have used 3 smart cameras and programmed 3 Lego Mindstorm robots to execute predefined paths in order to monitor the detection performance of the solutions produced by the three optimization algorithms.

Specifically, in Fig. 10 we compare the individual camera detection probabilities with the combined detection probability for a single moving target. We observe that the combined
average detection probability is maintained at a high level (0.79) despite the individual cameras having a lower average performance (0.41, 0.38, 0.39 for cameras 1, 2 and 3, respectively), as well as fluctuations in the individual camera detection probabilities. Fig. 11 illustrates the combined detection probabilities for the three optimization algorithms. Overall, we can observe that on average the two proposed optimization algorithms provide a higher combined detection performance (0.54 for MDP and 0.47 for MMDP) compared to the baseline approach (0.45 for MNDT) that does not utilize probability information. The same figure also highlights the fact that there is discrepancy between the expected model probabilities and the real observations due to environmental uncertainties (e.g., movement, lighting conditions), as there are time instances where the baseline scenario performs better than the theoretically optimal (e.g., time instances 54-60 for MNDT vs MMDP, and 58-59 for MNDT vs MDP). However, the proposed approaches outperform, on average, the baseline by up to 17% over the duration of the experiment.

With regards to the computational complexity of the proposed solutions, the total duration of the whole process to receive the target coordinates, solve the optimization problem, and set the new camera configurations in the experiments averaged around 0.018 seconds. Hence, this was not found to introduce any significant delays and permitted the smart cameras to monitor the moving targets at 15 frames-per-second, which is close to the frame-rate achieved without the networking components. Note that this execution time includes the solution of the MILP formulations as obtained through a MILP solver (Gurobi [46]), which in the worst case scenario, has exponentially increasing execution time; in future work we expect to improve execution time by developing highly effective polynomial complexity algorithms.

C. Real-Case Evaluation of proposed algorithms

To demonstrate the generalization capabilities of our framework we evaluate it under a real case scenario and a larger physical space. The smart camera network was set up in a building lobby to monitor people. The same camera stations with the previous scenario were used, this time placed at a higher position (2.20m) and use a different cascade detection algorithm able to detect humans, available in OpenCV. The overall setup is shown in Fig. 12. For the particular experiment, we have refined the model to reflect the fact that we are now detecting a different subject, humans, in a larger operating environment (5 x 9m^2). The model is suitable to handle additional challenges that were not present in the robot experiments with regards to the target (e.g., pose, appearance, size) and environment (e.g., size, lighting, reflections). For example, the full body of a person is necessary to be present in the image in order to be detectable, and also good detection modules for pedestrians often require sufficient margin around the person [48]. To deal with inherent uncertainties associated with detecting humans in a real environment, we have experimentally calibrated the model for various individuals and characteristics by measuring the average detection probability at various distances and adjusting accordingly the number of zones and corresponding probabilities. Through this procedure we established a 5-zone model with probability values {0.2, 0.5, 0.8, 0.5, 0.2}, resulting in a bell-shaped probability distribution, with an effective capturing distance of 3 to 9 metres for each camera. The existence of a non-detection region for distances below 3m arises because a person needs to be at a certain distance away from the camera for its full body to be captured. This is evident in Fig. 12-c where camera 3 does not view the whole subject, and hence, is not able to detect it; in contrast to the subject in Fig. 12-d, where all cameras are able to detect it. Lower probability values in the first few zones reflect the fact that when not enough margin is present around the person it is not detected as frequently.

The detection performance of the proposed algorithms for this scenario is evaluated using 3 cameras and 4 people moving in the monitored area. People were walking with random motion patterns and different velocities. The proposed model is used to estimate the detection performance and through the optimization process reconfigure the network to meet the objective of each algorithm. The combined detection probabilities for the three optimization algorithms are illustrated.
Fig. 12. Experimental setup for dynamic real-case scenario: (a) Setup for camera 1 station. (b) Two different views of the experimental setup and monitored area with different targets. (c) Detections of one subject for the 3 cameras. Notice that $C_3$ is not able to detect the target. (d) Detections of a different subject where all cameras are able to detect it.

Fig. 13. Experimental results for dynamic real-case scenario: Detection performance of the network for the three optimization algorithms.

in Fig. 13. Overall, we can observe that on average the two proposed optimization algorithms provide a higher combined detection performance (0.80 for MDP and 0.78 for MMDP) compared to the baseline approach (0.68 for MNDT) that does not utilize probability information. In this scenario the proposed approaches outperformed the baseline by up to 58% for a specific time instance, and 15% on average.

D. Simulation Evaluation

Beyond the experimental evaluation which confirmed the model and the expected results we also performed simulation studies to evaluate the scalability in terms of performance of the algorithms with respect to an increasing number of cameras and targets as well as the temporal impact on overall detection of each of the optimization algorithms. We have developed a visual simulation environment in MATLAB which was very close to the real-life experimental framework while encapsulating all the aforementioned models and algorithms. Within a square field area targets were generated in random positions, while all cameras were placed in the perimeter of the area with an equal number of cameras at each side. We performed simulation experiments for different number of targets (ranging from 5 to 30, with a step of 5) and cameras (ranging from 4 to 24, with a step of 4). For each combination of targets and cameras we run 1000 different scenarios and compare the averaged outcomes for the three algorithms.

We first evaluate and compare the effectiveness of the three algorithms in terms of achieved detection performance for all targets in the area which is defined as the sum of all camera combined detection probabilities for each target $\sum_{j \in T} (1 - \prod_{i \in C} \prod_{k \in K} q_{ijk})$, where remember that $q_{ijk}$ is the miss-detection probability of camera $i$ for target $j$ in selected configuration $k$. We also examine the impact of increasing the number of cameras (Fig. 14(a)) and targets (Fig. 14(b)) respectively, in the effectiveness of the algorithm. For all experiments the MOPE algorithm achieves the best overall detection probability, which is expected as it is tailored for this task. The MNDT algorithm achieves the lowest overall detection probability, as it is not aware of the detection capabilities of the cameras. Finally, the MMDP algorithm has the most interesting behaviour as it tries to balance both objectives. For the plots in Fig. 14(a) it starts by achieving the same results as the MNDT algorithm however as the number of available cameras increases, it gradually reaches the results of the MOPE. Conversely, as observed by the plots in Fig. 14(b), as the number of the number of targets increases the behaviour of the MMDP drifts further away from the MOPE and towards the MNDT.

Next, in Fig. 15 it is investigated how each algorithm
The previous results focused on a static configuration where the cameras, after becoming aware of all target locations, reconfigure to maximize a specific optimization metric. To provide an indication of when the network can reconfigure again we examine how the detection probabilities change after \( \tau \) time instances once a configuration has been set, which is given by \( \sum_{i \in T} (1 - \prod_{k \in \mathcal{K}_i} q_{ijk}) \). As the detections at different time instances are independent we can combine them to obtain estimate detection probabilities over time. In this way we identify the time instances necessary for the network to confidently acquire detections from all targets. Results are obtained for different scenarios in Fig. 17. It is observed that the MODP and MMDP converge faster as the number of cameras increase, while the MNDT takes more time instances to converge. The MMDP is the fastest to converge overall in all the cases, while the MODP and MNDT change depending on the number of targets and cameras. Hence, MMDP is particularly useful when the targets are monitored with the same camera configurations for multiple time-instances.

Conclusively, the two proposed optimization algorithms demonstrate significant trends that determine their appropri-
Attenes for a specific application. As expected the MODP and MMDP perform better in terms of detection performance. Overall, the MMDP algorithm offers a compromising solution which manages to increase the overall detection probabilities for the targets while also trying to maximize the coverage. It is possible to develop an adaptive approach where the MMDP algorithm can weight the two different objectives emphasizing on the one that is needed currently.

VIII. DISCUSSION AND FUTURE WORK

In this work we have developed a probabilistic image-based model that can be used to describe the detection characteristics of cameras. This model was employed to formulate optimization problems with different objectives to select the best configuration for each camera in the network in order to achieve optimal detection performance; demonstrating the importance of incorporating such a model into the configuration selection process. The proposed framework can be generalized to diverse application scenarios, in terms of the physical size of the monitored area and object, and type of detection module and object category. This generalization is achieved by appropriately adjusting the parameters of the proposed probabilistic model to fit a specific scenario. In particular, the model can scale with the size of the monitored area and object, by adjusting the number of zones as well as their physical size. In addition, the behavior of the detection module for different object categories can be captured by appropriately adjusting the probabilities in each zone. Finally, the cameras can have different model parameters and probabilities to adapt to differences in camera specifications or the area monitored by each camera. One possible drawback of our approach lies perhaps in the offline calibration process to determine the detection probabilities which can incur additional deployment time. To address this, we are currently developing an automated approach for extracting the detection probabilities using the concept of pixels-on-target and multi-scale resolution pyramids. Another refinement is to also consider the camera zoom capabilities as an additional factor that can change the detection performance. Hence, the optimization algorithms will have to choose from a larger set of configurations for each camera. Finally, with the increasing deployment and availability of low-cost smart cameras, we are also looking to explore how additional, and perhaps mobile, cameras can be used to compensate for areas that remain unobserved despite the reconfiguration.

REFERENCES

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