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Camera Network Topology Discovery Literature Review

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ABSTRACT

We present a literature review on the problem of camera network topology discovery, focussing on its two main types: overlapping and non-overlapping camera fields of view. These two problems are fundamentally different and each requires a specifically tailored approach. We describe the most popular approaches for each problem and analyse their suitability for our project.

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Camera Network Topology Discovery Literature Review Executive Summary

The INVS (Intelligent Networked Video Surveillance) project has been ongoing in the ISRD IAE Group since 2007. The 2010-2011 year of the project focuses on multi-camera tracking and matching. The aim is to demonstrate a live camera handover system for a network of about 10 cameras with both overlapping and non-overlapping views. Hence an important decision in this project is how to handle camera network topology discovery.

Here we present a literature review on the problem of camera network topology discovery, focussing on its two main types: overlapping and non-overlapping camera fields of view. These two problems are fundamentally different and each requires a specifically tailored approach. We describe the most popular approaches for each problem and analyse their suitability for this project.

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Dmitri Kamenetsky obtained a Bachelor of Science with first class Honours in Computer Science from University of Tasmania in 2005. He then completed a PhD in statistical machine learning at the Australian National University and NICTA in 2009. His PhD thesis investigated methods for inference and parameter estimation in graphical models, in particular the Ising model. In 2010, he joined the Intelligence, Surveillance and Reconnaissance Division of the Defence Science and Technology Organisation. His research focuses on multi-camera tracking and cross-matching in video.

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Contents

1 Introduction								
2	Торо	logy Estimation	1					
	2.1	Vision Graph Estimation	2					
	2.2	Communication Graph Estimation	3					
	2.3	Combined Graph Estimation	4					
3	Avoi	ding Topology Estimation	4					
4	4 Discussion							
Ref	erence	es	6					

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1 Introduction

Cameras are becoming cheaper and smaller day by day. There are cameras in most cell phones, surveillance cameras in subway stations, busy streets and shopping malls. There are even cameras on satellites and trucks.¹

A *camera network* is a set of cameras (ten or as many as hundreds) monitoring some environment for a particular purpose. Camera networks may be the best way to obtain time-critical information in situations where the safety of human lives is at stake, such as, terrorist attacks in a busy subway/airport, natural disaster sites or urban combat zones. Camera networks will be essential for 21st century military, environmental and surveillance applications [Devarajan, Cheng & Radke 2008].

Computer networks pose several research challenges to the direct application of traditional computer vision algorithms. Firstly, computer networks usually contain tens to hundreds of cameras, which is many more than is considered in many vision applications. These cameras are likely to be spread over a wide geographical area. Until recently, research on computer networks was conducted in controlled environments, where the cameras were fixed and their relation to each other was known. Nowadays it is assumed that cameras may be moved intentionally or accidentally (by being bumped) and that their configuration is not known.

Manual inspection is an inefficient and unreliable way to monitor large camera networks, especially when one needs to follow a moving target in a crowded scene. In response to this, several systems have been developed to automate the inspection task. A key part of any camera network is to understand the spatial relationships between cameras in the network. In early surveillance systems, this information was manually specified or derived during camera calibration. This process is error prone and time consuming. Furthermore, it is not robust as cameras may go down or get moved during the observation period. Hence automatic network topology discovery methods are required.

2 Topology Estimation

There are two main types of topology estimation problems [Radke 2010]: *overlapping* and *non-overlapping*. In the overlapping problem it is assumed that the cameras observe parts of the same environment from different perspectives. The relationship between the cameras can be modeled as an undirected graph, called the *vision graph* (see Section 2.1). The vision graph contains an edge between two cameras if they observe some (or all) of the same scene.

In the non-overlapping problem it is assumed that no two cameras observe the same part of the environment. Relationships between the cameras are induced by the likelihood that an object in one camera appears in another after some amount of time. These relationships can be modeled with an undirected graph called the *communication graph*, where edge weights correspond to transition probabilities and times (see Section 2.2).

The vision and communication graphs (and their computation) are fundamentally different. Consider the hypothetical network of ten cameras in Figure 1 [Devarajan, Cheng & Radke 2008].

¹Google Maps trucks record 360° video as they drive around cities.

The presence of an edge in the communication graph does not imply the presence of the same edge in the vision graph, since nearby cameras may be pointed in different directions (*e.g.*, cameras A and C). Similarly, cameras looking at the same scene may be physically distant (*e.g.*, cameras C and F).

Some researchers do not construct the vision nor communication graphs explicitly. Instead, they model the transition probabilities and expected transition times between different regions of camera views. Such models allow one to derive both the vision and the communication graphs (see Section 2.3).



Figure 1: (*a*) A camera network with ten cameras (A-K) and their corresponding fields of view. (*b*) The associated communication graph. (*c*) The associated vision graph.

2.1 Vision Graph Estimation

Mandel, Shimshoni & Keren [2007] describe a simple algorithm for estimating the vision graph based on motion detection. The authors apply the sequential probability ratio test (SPRT) to accept/reject the possibility that two cameras observe the same scene based on the correspondence (or lack thereof) of the aggregated detections. Although the algorithm is simple, the method is not fully validated as it is only tested on a toy 3-camera network.

Van Den Hengel et al. [2007] begin by assuming that the vision graph is fully connected. Edges that contradict observed evidence are removed. In particular, an edge between two regions is removed if one camera observes movement while the other does not (in the same moment in time). The authors describe an efficient algorithm that learns the near-optimal topology of a large 100-camera network in just one hour of footage. The algorithm is robust as it is not affected by varying lighting conditions, camera angles and size of moving objects. Some examples of matching camera views are shown in Figure 2.

Devarajan, Cheng & Radke [2008] estimate the vision graph by matching features across camera views. First, each camera detects a set of distinctive feature points in its image that are likely to match other images of the same scene. Both the number of features and the length of each feature descriptor are summarised in a fixed-length structure called a *feature digest*. Each camera matches its own feature digest with those of other cameras. An edge in the vision graph is established if enough matches are found. The feature digest of an image is based on the popular and successful scale-invariant feature transform (SIFT) detector/descriptor proposed by Lowe [2004]. In particular, the feature digest is a compressed subset of SIFT features that are both distinctive and spatially

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Figure 2: Groups of images whose views are overlapping. The edges of the vision graph are shown in green.

well distributed across the image. The paper analyzes the tradeoffs between the size of the feature digest, the number of transmitted features, the level of compression and the overall performance of edge generation.

2.2 Communication Graph Estimation

Marinakis & Dudek [2006] use a stochastic version of the Expectation-Maximization algorithm to learn plausible agent trajectories. The approach uses only detection events from the deployed sensors (equivalent to motion detection in video). The model assumes that the network is traversed by a fixed number of agents (up to 10), which travel between sensor nodes, as well as, an external sink node. Results obtained from simulations and experimental data suggest that the technique produces accurate topology graphs under a variety of conditions and compares well to other approaches.

Marinakis, Giguère & Dudek [2007] present a simple topology estimation algorithm that relies purely on the order of detection events in each camera (rather than their timestamps). The key idea is to find the smallest graph that successfully explains the observed data. Assuming that there are N agents in the environment, the algorithm considers all possible trajectories (paths) that could be taken by these agents. It then constructs the smallest graph that can explain every such path. Interestingly, when the problem is formulated in this way it is equivalent to set-covering, which is known to be NP-complete. The authors show that a simple greedy heuristic works well, even better than a more sophisticated statistical approach. The algorithm is accurate on small simulated networks. However, no real experiments are performed and problems arise when N is smaller than the true number of agents.

2.3 Combined Graph Estimation

Makris, Ellis & Black [2004] exploit temporal correlations in observations of agents' movements through the network. The authors use Expectation-Maximization (EM) to learn a Gaussion Mixture Model (GMM) that models links between entry/exit zones. For each camera view, a set of entry/exit zones is automatically learnt [Makris & Ellis 2003].² A cross-correlation value is computed for each possible link from an exit zone *i* to an entry zone *j*. If the cross-correlation has a clear peak then there is a real link between *i* and *j*. Additionally, estimates of the transition times and probabilities can be extracted from the cross-correlation. If a link is detected between the zones of two cameras, then the two cameras are either adjacent (in the communication graph) or overlapping (edge in the vision graph). In particular, the two cameras are overlapping if the transition time is approximately zero; otherwise the target moves through an unseen path and so the cameras are adjacent in the communication graph. The experimental results look promising.

Correlation is effective for monotonic relationships in general, but is not flexible enough to handle multi-modal distributions. Such relationships can occur, for example, when both cars and pedestrians are part of the observations. In general, the more dense the observations and the longer the transition time, the more false correspondences will be generated by the method. With this in mind, Tieu, Dalley & Grimson [2005] improve the approach of Makris, Ellis & Black [2004]. They use more flexible, multi-modal transition distributions, and explicitly handle correspondence. This is accomplished by using mutual information as a (more general) measure of statistical dependence to estimate object correspondence. The approach makes few assumptions and does not require supervision.

3 Avoiding Topology Estimation

Camera network topology estimation is a non-trivial task that remains unsolved for a large number of cameras and complex activity patterns, such as those in a crowded public scene. Recently Wang, Tieu & Grimson [2010] proposed a method which bypasses the topology inference and correspondence problem. They use Latent Dirichlet Allocation (LDA)³ to cluster trajectories into activities and model paths commonly taken by objects across multiple camera views. The method has few restrictions on the camera topology, the structure of the scene and the number of cameras. Evaluation is performed on two large real data sets, each of which contains more than 14,000 trajectories. On the downside, the method is limited to learning relationships among activity patterns; any temporal relationships are not discovered automatically, instead they are determined by a pre-defined temporal threshold.

Loy, Xiang & Gong [2009*a*] model the dependencies between activities across camera views with a time delayed probabilistic graphical model (TD-PGM). The nodes of the graphical model

²Naive K-means is used to cluster starting and ending points of object trajectories into entry/exit regions [Makris & Ellis 2003].

³LDA is a new standard for document analysis. The model uses multivariate beta distributions to model the relationships between words, documents and topics.

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represent activites in different semantically decomposed regions from different camera views, while its directed edges encode causal relationships between these activities. The proposed approach is effective in a 9-camera network installed in a busy train station with complex and diverse scenes, such as, long queues at a ticket office, concourse, train platforms and escalators (see Figure 3). Incredibly the method works on low-quality 320×230 video running at a mere 0.7 frames per second. Note that the method is rather complex, requiring a two-stage structure learning algorithm. A simpler algorithm solving the same task is found in their earlier paper [Loy, Xiang & Gong 2009*b*].



Figure 3: The learned activity dependency graph. Edges are labeled with their associated time delays. Regions and nodes with discovered inter-camera dependencies are highlighted.

4 Discussion

The aim of the INVS project for the year 2010-2011 is to demonstrate a live camera handover system for a network of about 10 cameras with both overlapping and non-overlapping views. To this end, we believe there are three possible options for this project:

- 1. Model both the vision and communication graphs independently.
- 2. Model a combined graph (see Section 2.3) that allows one to derive the vision and communication graphs.
- 3. Avoid topology estimation entirely (see Section 3).

As we move down the above list, the robustness and the generality of the methods increase. However, there is a price to pay—the methods become considerably more complex, especially in option 3.

As far as option 1 is concerned, the construction of the two graphs differ widely. The construction of the vision graph can be considered simpler as it can be solved by matching features (*e.g.*, movement, SIFT) across camera views. The communication graph, on the other hand, requires one to use sophisticated tools to model transition probabilities and time delays.

Overall it seems that option 2 is best as it achieves a good balance between method generality and implementation complexity.

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