Inference of Non-Overlapping Camera Network Topology using Statistical Approaches

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Inference of Non-Overlapping Camera Network Topology using Statistical Approaches

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DECLARATION OF ORIGINALITY

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ABSTRACT

This work proposes an unsupervised learning model to infer the topological information of a camera network automatically. This algorithm works on non-overlapped and overlapped cameras field of views (FOVs). The constructed model detects the entry/exit zones of the moving objects across the cameras FOVs using the Data-Spectroscopic method.

The probabilistic relationships between each pair of entry/exit zones are learnt to cover the topological information among the different camera FOVs. Increase the certainty of the probabilistic relationships using Computer-Generating to create more Monte Carlo observations of entry/exit points. Our method requires no assumptions, such as input parameters of the system, no processors for each camera and no communication among the cameras. The purpose is to figure out the relationship between each pair of linked cameras using the statistical approaches which help to track the moving objects and predict the future location of them depending on their present location.

The Output is shown as a Markov chain model that represents the visible and invisible weighted-unit links between each pair of cameras FOVs.
DEDICATION

To my beloved parent, brother (Muhammad) and wife
ACKNOWLEDGEMENTS

All praise and glory to Almighty Allah (God) who gave me courage and patience to carry out this work. Peace and blessing of Allah be upon my teacher Muhammad (Peace Be upon Him)

For my parents the one who have struggled in their life to make my life easier, thanks for the emotional and financial support you. May Allah reward you later on.

For my brother (Mohammad), the one I grow-up with, and share all childhood memories with, thanks for all kind of support you gave me.

For my beloved wife (Crystalena), the one who stood up behind me in good and bad, I really appreciate everything.

Especial thanks to Dr. B. Boufama my supervisor; I appreciate your encouragement, advices and support. Finally thanks for the university of Windsor staff for all kind of support during my study journey here in Windsor.
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CHAPTER I
INTRODUCTION

This chapter gives an overview of the general field of computer vision and the
 topic of the thesis as well. A brief overview of computer vision and the historical
development of the field are discussed in the first two sections. Then camera network
topology is explained. After that, the main application of learning camera network
topology is described in general followed by the motivation of this work. Finally, the
chapter ends outlining the layout of the rest of this thesis.

1.1 Computer Vision

Computer vision is a mixed field of Artificial intelligence (AI); Image processing,
Computer graphic, Physics and Geometry fields. It is the computer science techniques
that are used to extract, recognize, classify and learn the information of computer images
in the real, 3D world.

Because the field is multidisciplinary, computer vision is a vast field and has
exchanged many visibility techniques with the related fields [Durand00]. Computer
vision is considered as a subfield of AI; many of the basic techniques were developed in
the AI laboratories. Computer vision and image processing have a significant overlap in
the basic techniques which have been developed in them. However, image processing
focuses more in image enhancement, image to image transformation and noise removal;
whereas computer vision focuses in 3D construction from one or several images.
Computer vision is the opposite of computer graphics since computer graphics generates
2D models from 3D models. Computer vision relies on physics to detect the
electromagnetic radiation using the image sensor [Ali06]. Computer vision is considered as a subfield of the artificial intelligence - machine vision part, while machine vision mainly focuses on the manufactory applications to control the robots. Computer vision focuses more about the theoretical methods for these functions.

1.2 History of Computer Vision

During 1960’s digital image processing by computers started attracting researchers. In 1965 the first computer vision system was built at MIT Lincoln laboratory by L.G Robert [Kropatsch08]. A perspective view of a geometric model was constructed on the computer; it was the first attempt to automatically recognize a 3D object. Limitations of computer resources in those days motivated scientists to build perceiving computers to handle the complex computer vision system [Kropatsch08]. The needed resources where made available after a decade of work in the new computer vision field. These new computers could process complicated mathematical applications which were needed in order to further research in computer vision.

By the late 1970’s computer vision was considered as a discipline field [Ali06]. In the early 1980’s [Delp82] stated that computer vision research in industrial robots was an important field for the robotics industry. In 1987, the first international conference in computer vision, ICCV, was held in London, UK [IEEE-ICCV]. Since the late 1980’s research in human vision has increased; researchers started studying the human vision functionality in which a discipline field is called neurobiology. This branch focuses on how to imitate the human eye functionality in computer applications.
1.3 Camera Network Topology

Camera network is an interdisciplinary area encompassing computer vision, sensor networks, image, as well as signal processing [Zou09]. The network topology is the layout pattern of interconnections of the various elements (links, nodes, etc.) of a computer network [Learn-NT]. In video surveillance the camera network topology is the layout pattern of the linked cameras; a pair of linked cameras has a path in which objects can move through, or between them. The path can be a seen (i.e. corridor) or unseen path (i.e. tunnel or hidden wall). Each camera in the network has a field of view (FOV), which is the (angular or linear or area) extent of the observable world that is seen at any given moment [Murray99]. If a pair of cameras fully or partially shares a field of view it means they are overlapped, if not, it means they are non-overlapped cameras. Camera networks differ depending on their cameras' FOVs. Some camera networks have only non-overlapped FOVs cameras, some have only overlapped FOVs and the others have mixed overlapped and non-overlapped FOVs cameras.

![Figure 1.1: a) Overlapped cameras FOV b) Non-overlapped cameras FOVs](image)

The network camera can be connected by wired or wireless communication. Due to the availability of low-cost hardware, such as CMOS cameras and microphones, the
development of wireless multimedia sensor networks, WMSNs, has advanced at great speed [Akyildiz07]. Occasionally the networked cameras cannot be connected due to the unavailability of the wireless or wired communication.

1.4 Applications of Learning the Camera Network Topology

1- People Tracking and Behaviour Interpretation

   Topological information of the camera network can be used to anticipate the future location of the target [Makris04]. The networked cameras collaborate to observe the future location of the target [Funiak06]. Mapping the nodes in a camera network can be an input parameter for different object tracking methods [Zou09], same as an agent’s behaviour interpreting [Soro07].

2- Measuring Traffic Flow

   Camera network localization can be used to analyze traffic flow and observe the current transition time on a road. Camera network topology is used as a required parameter of the smart traffic flow applications [Niu06].

3- Occlusion Handling in Video Surveillance

   In video surveillance the object may hide behind another object, or in the blind regions due to non-overlapped field of views. Learning about the spatial information of the camera network can overcome the loss of the appearance information of the object [Makris04].
4- Event Detection

Much research has been focused on event detection, and activity analysis. The applications of event detection range from simple motion detector [Nelson91] to detecting aggressive behaviour (i.e. robbery at bank)[Zambanini09]. Spatial information of the camera network can be useful for all kind of detection [Zou09].

5- Intelligent Environments

Intelligent environments are strongly influencing recent research in the computer vision field. One of the most well-known applications is the smart home, which was created to serve senior citizens and people with disabilities. Smart homes, combined the fields of face recognition, object tracking and voice recognition to assist the target users of these homes. Camera network localization is an essential requirement for this application [Trivedi07].

1.5 Motivation

In the past twenty years the computer vision community has made great strides in the automatic solutions to such problems as camera localization and visual tracking. Camera based networks have been employed for critical real-time systems, such as security monitoring and video surveillance. Researchers in this field focus on the smart systems of automatic computer vision unsupervised learning methods. These can be set up for event detection or event expectation in camera networks.
These kinds of smart applications require the topological information of the network’s cameras to determine the linked or the relative distance among them. Although wireless communication has become available everywhere the communication among the camera nodes in the network is still constrained by the bandwidth, data rate and energy. Another important constraint is the limitation of the camera node processor as some camera networks have basic video cameras, sensor, or low-level processing nodes. Therefore, we do not make any assumption on the inputs from the camera network.

Our model input is simply a set of videos from one camera network. It does not make any difference for us whether the cameras’ FOVs are overlapped or not, wired or wireless, and whether or not they are connected. The output of our model is a graph representing the relative location of each camera with respect to the other cameras in that same network.

1.6 Overview

This thesis addresses the problem of learning the camera network topology that has overlapped or non-overlapped camera field of views using the statistical information of the moving objects through the cameras scenes. The thesis contains six chapters with Chapter two explaining the background of the camera network topology and the approaches that have been used to recover the topological information of the networked cameras. Chapter three gives a brief overview of previous works in this area, while Chapter four explains the approach we have used to recover the topology. The experimental results are shown and analyzed in Chapter five. Finally, the conclusion and the future work are discussed in Chapter six.
CHAPTER II
BACKGROUND OF CAMERA NETWORK TOPOLOGY

This chapter gives the background of the camera network components and the method used for creating these components. First, the basic units of the camera networks are explained. Then the general methods for learning the camera network topology processes are elaborated upon. Finally, the Markov chain Monte Carlo process is discussed in general.

2.1 Basic Camera (Pinhole Model)

The pinhole camera is the most basic camera which consists essentially of a light-proof, darkened box with a small hole in one side and no lens. When the photographer takes a photo the light comes from the scene through the small hole, thus making the scene appear upside down, and on the opposite side of the cameras hole. Alhassen (Ibn Al-Haytham), a great authority on optics in the Middle-Ages who lived around 1000AD, invented the first pinhole camera. The intrinsic parameters for this model includes the focal length \((f)\), the principal point \((p)\) and the skew coefficients, which is the angle between \(x\) and \(y\) axis on the principle plane [Kamath07].

![Figure 2.1: Camera Pinhole model](image)

Figure 2.1: Camera Pinhole model
2.2 Camera Field of View (FOV)

The field of view, FOV, is the angular extent of the observable world that is seen at any given moment. Different animals have different types of FOV, and humans have an almost 180-degree forward-facing horizontal FOV. Camera FOV is the area of the inspection captured on the camera’s imager. The size of the field of view and the size of the camera’s imager directly affect the image resolution [Murray99].
2.3 Observations Detection

Observation detection is necessary for learning the camera network topology without using wireless/wired connected camera nodes. Some models use the object tracking approach to recover for camera network localization [Meingast07][Lee00][Nam07][Marinakis05]. While others use the objects entry/exit statistical information for camera network localizing [Tieu05][Wang10][Makris04]. Most object tracking models use the spatio-temporal features for relating the object trajectories.

Nam et al. [Nam07] proposed an original model for object tracking that establish the object correspondence across the network’s cameras. A merged-spilt, MS, approach is used for object occlusion which uses the grid-based approach for extracting the appropriate spatio-temporal features. Chilgunde et al. [Chilgunde04] use the shape as a feature-based object tracking for multi-camera network localization. They solved the occlusion problem using the Kalman filter prediction. A colour histogram is used for object tracking in the camera network localization model [Qurashi05]. The proposed method used the HSV colour histogram to save many pictures for each pedestrian crossing the road with different angles and sizes.

The bounding box feature-based tracking system is used to estimate the camera network topology [Cralot09]. A bounding box made up of the lower left corner and the upper right corner of the object’s blob. Wang et al. [Wang10] employ a correspondence free model to classify the objects behaviours through studying the trajectories’ patterns in each camera FOV. Boyd et al. [Boyed99] used the camera network topology for statistically tracking the objects in the cameras’ FOVs by correlating the number of trips from one entry/exit region to another. Their result has not been verified. In [Boyd99] a
statistical tracking approach, which is especially convenient for long term traffic patterns.

In Table 2.1, Observation detection models and approaches that were used by different researchers are presented.

Table 2.1: Summary of observations detection approach is used by the researchers.

<table>
<thead>
<tr>
<th>The Method</th>
<th>Statistical Approach</th>
<th>Feature-based tracking approach</th>
<th>Correspondence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boyed99</td>
<td>Accumulated observation trips</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Nam07</td>
<td></td>
<td>Spatio-temporal and MS</td>
<td>No</td>
</tr>
<tr>
<td>Wang10</td>
<td>Observations patterns categories</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Qurashi05</td>
<td></td>
<td>Color histogram</td>
<td>No</td>
</tr>
<tr>
<td>Makris04</td>
<td>Transition probabilities</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Cralot09s</td>
<td></td>
<td>Bounding box</td>
<td>No</td>
</tr>
<tr>
<td>Tieu05</td>
<td>Observation dependence</td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

From Table 2.1, one may notice that whenever the method is using a feature-based object tracker the correspondence between object trajectories is required. On the other hand, for statistical approaches there is no need for correspondence.

2.4 Learning Entry/Exit Zones

Learning entry/exit zones is very important for object tracking, object occlusion and camera network localization systems. In [Makris02] an activity model is constructed to identify the routes in an image. The proposed model is based on the recorded trajectory observations by classifying them using a spatial feature, calculated using a simple distance function. If an observation matches a learned route the function updates the learned route with the new route weight information. Otherwise, the function creates a new route.
The spatial model works on overlapped FOVs camera systems or a single camera where pedestrians can be continuously tracked. However, it is inappropriate for non-overlapped camera FOVs systems where tracked objects can be hidden in blind regions.

The clustering process is restricted by the object speed as the system cannot recognize the object’s motion type. In other words, the system cannot distinguish between a running, a walking or a lingering person in the scene. The system constructs paths from the learned routes by grouping the connected routes and creating a junction when the routes diverge in the cameras’ FOVs. The method reduces the number of junctions by setting a threshold distance between each pair of routes before grouping or creating a junction decision. Figure 2.4 shows the spatial and graph representation of a path; the alphabetical characters (A, B etc...) represent the junctions.

![Figure 2.4: a) Spatial representation of paths  b) Graph representation of paths](image)

A method of fixing broken tracking sequences is introduced by stitching the unlinked track scenes because of the “blind” areas while estimating source and sink models for an environment [Staufer03]. Staufer et al. [Staufer03] refer sources to
locations where objects appear in a camera FOV, and sink to locations where objects disappear from a camera FOV (see Figure 2.5). The standard Hungarian algorithm is used for stitching the primary tracking correspondences resulting from the first model running failure. The proposed method uses a two-state Hidden Markov Model, HMM. The first state represents source events and the second represents the sinks events.

Experiments have been done for 400-1100 objects that were moving in different scenes. Although the model effectively determines the entry/exit zones it has the drawback that when objects cross a low-frequency used entry/exit zone, for example, a fire exist, they will be considered as ‘lost’ then as ‘found’ objects in the scene.

Figure 2.5: Sources and sinks

Figure 2.5: Shows four tracking sequences with two sources and two sinks places. S1 and S2 belong to the same object where these sequences need to be stitched together, while S3 and S4 belong to different objects correspondence.
The data spectroscopy method, DaSpec, is able to handle unbalanced groups of data and recover clusters of different shapes. The method focuses on clustering information contained in eigenvectors of \((n \times n)\) affinity matrix based on radial kernel function. Given data \(x_1, x_2, \ldots, x_n \in \mathbb{R}\) the affinity matrix is \((K_n)_{ij} = K(x_i,x_j)/n\). The eigenvector is the normalized version of the affinity matrix by obtaining the top of eigenvector \(K\). Spectral clustering method consists of reducing the dimensionality of the affinity matrix and investigating the block structure of the normalized vector. The connection between data clusters and the top eigenvector is that each eigenvector corresponds to one mixing component. Thus Shi et al.[SHI09] take a threshold of the top eigenvector. The distribution \((P)\) of data is related to the eigenvectors and the eigen-values and eigen-functions of the distribution dependent convolution operator:

\[
\mathcal{K}_f f(x) = \int \mathcal{K}(x,y) f(y) dP(y)
\]

(2.1)

Estimating the number of cluster \(G\) by identifying all eigenvectors \(v_j\) that have no sign changes up to precision \(\varepsilon\), in other words, A vector \(e = (e_1, \ldots, e_n)\) has no sign changes to \(\varepsilon\) if either \(e_i > -\varepsilon\) or \(e_i < \varepsilon\). Then the algorithm represents these eigenvectors and corresponding eigen-values by: the eigenvectors \(v_0^1, v_0^2, \ldots, v_0^G\) and its top \(\lambda_0^1, \lambda_0^2, \ldots, \lambda_0^G\) respectively. Finally, the cluster label is assigned to each data point:[SHI09]

\[
\arg \max_g \{\text{abs}(v_0^g(x_i)), g = 1,2,\ldots, G\}
\]

(2.2)
2.5 Blob Construction:

Determining the contour or box (blob) around the moving object in the camera FOV is very important for many computer vision applications such as object tracking, object recognition and histogram analysis. Blob descriptors can also be used for peak detection with application in segmentation. When the object is determined by a contour it is called a snake [Ksantini09]. However, it is called a blob when it is a rectangular box of pixels around the moving object. Active objects are the moving objects in the scene.

![Figure 2.6: Moving object in camera FOV](image)

2.6 Noise Reduction

Noise reduction is the process of removing noise from an image. The noise should be removed from the image so it cannot affect the results. All recording devices, either digital or analogue, add noise due to the errors in the image acquisition process [Panda09]. These noises can be coherent or incoherent noise [Chavel78]. Some of the
noise may be generated because of the small variation in the scene lightening, (see Figure 2.6) or variation of quantization of the scene colour.

In computer vision noise reduction is an essential tool used for all kinds of applications. It is in fact crucial to remove the noise before starting the main processing of the image. The density of the noise pixels is different than the original pixels in the background and many filters have been used for noise removal. For example, the Gaussian filter, salt and pepper, Median and the Wiener filter [Panda09]. The Wiener filter was proposed by Norbert Wiener in 1949, and mainly it filters the noise $n(t)$ corrupting a signal $s(t)$ the filter $g(t)$ filters the image with noise and the result $\hat{s}$ has the following equation:

$$g(t) = s(t) + n(t) - s(t)$$  \hspace{1cm} (2.3)

The error is computed as:

$$e(t) = g(t) - s(t) + n(t)$$  \hspace{1cm} (2.4)

Where: $\alpha$ is the delay of the Wiener filter

Figure 2.7: a) An image of scene has a Variant lightening  
b) The image after background subtraction, the variation of light noise appears as a white pixel
2.7 Markov Chain Monte Carlo

Real use of Markov chains started during World War II [Zhu05]. Monte Carlo method is a computational algorithm for sampling that depends on repeatedly random sampling to find the result [Katan09]. Since it includes repeated complex calculations it is a computer-based method. Generally, the Monte Carlo method is used for physical simulations, mathematical problems and computer applications for different purposes such as optimization, integration/computing and learning. A few examples of these are finding the best ten moves for a chess game, generating random users for a telecommunication company with different, random states and generating a random challenger in video games.

In the late 1990’s researchers started using MCMC for very complex genetic inference and other biological applications [Zhu05]. The basis of the Monte Carlo approach is to sample the large system into small, random configurations. In other words, a large, unsolvable problem can be divided into small, solvable problems. A stochastic process has the Markov property if the conditional probability distribution of the future states of the process depends only upon the present state.

Markov model is a stochastic model that employs the Markov property for its own states [Katan09]. If the state of an object in the model is fully observed then the model is a Markov Chain model [Makris04], but if it is partially observed that means that the model is a Hidden Markov Chain Model [Staufer03]. MCMC has been used in computer visions applications like object tracking [Osawa07, Khan05], camera network localization [Staufer03, Makris04] and 3D reconstruction [Dellaert00]. A simple example of MCMC sampling is that if we had a model with different states \( X = \{x_1, x_2, ...x_n\} \); each state follows specific constraints \( Z \) in the high-dimensional space \( \Omega \) as shown in
Figure 2.8. MCMC generates fair samples from a probability in $\Omega$ using random numbers (i.e. dice) drawn from uniform probability in a certain range. A Markov chain is designed to have $\pi(x)$ being its stationary (or invariant) probability [Zho05], where each state $x_{i+1}$ depend upon state $x_i$.

![Markov Chain Model](image)

**Figure 2.8: Markov chain model**

### 2.8 Gaussian Mixture Model

A statistical mature method is used for data clustering in an unsupervised learning model. Assume that entry/exit zones are already known, and consider these zones as $K$ classes. Each class can have observations with normal distribution and variance $\sigma^2$. Using the Gaussian method the observation is classified to the class that maximizes the posterior probability for it [Makris04]. The observation $(x)$ will be classified into the learnt entry/exit zones $y = \{i = 1: n\}$ where $n$ is the number of entry/exit zones as following:
Where \( p_i \) is the prior probability of each entry/exit zone. \( \mu_i \) and \( \Sigma_i \) are the covariance and average for each \( i^{th} \) entry/exit zone.

Observation \( x \) is classified to the \( i^{th} \) entry/exit area where \( x \ P(y = i | x) \) is the maximum likelihood among all other entry/exit area.
CHAPTER III
RELATED WORK

Activity models based on trajectory observation for overlap FOVs camera network are proposed in [Meingast07, Lee00]) where the spatio-temporal feature is used to match trajectories of objects that are moving through the cameras FOVs. In [Funiak06], an algorithm called SLAT, Simultaneous Location and Tracking, requiring only minimal overlap of the cameras FOVs has been proposed. The model determines the location of the observations using the object Gaussian densities. Many proposed algorithms use the image correspondence for tracking the objects in the Camera network FOVs. The method, correspondence camera network calibration, has overlapping FOVs which requires image formation, epipolar geometry and projective transformation that are between each pair of overlapped cameras FOVs [Meingast07].

[Mantzel04] introduced a distributed localization algorithm using the Kalman filter framework on the extended epipolar geometry. However, the Kalman filter has difficulties distinguishing between objects when the number of objects in the camera FOVs is too numerous [Boyd99].

SLAM, Simultaneous Localization and Mapping, is proposed for localizing and mapping the camera network nodes based on the movement of a robot which takes pictures by its sensors to use for land-marking. The true locations of the landmarks are then estimated by an Extended Kalman Filter (EKF) [Rekleitis06]. The method represents the positions and orientations of cameras in 3D.

Many researchers in this field have focused on non-overlapping camera networks. In [Makris04, Kim09] an unsupervised learning model is constructed to recover the
topological information of the camera network. They employ the entry/exit models to correlate objects’ transition time between the related camera FOVs. [Makris04] used a node to represent each entry/exit zone in the resulted graph, while [Kim09] used a node to represent each pair of entry/exit zones in the graph model. The constructed model works on multi-camera tracking and does not rely on correspondence between trajectories. Makris et al. stated that correlation is inappropriate for multi-model distribution. In other words, these models are not appropriate for high traffic places where the moving objects have a substantial variation in speed.

Some researchers have worked on the supervised learning approaches. These models require assumptions about the environment of the camera network [Marinakis05, Lobaton09, Rahimi04]. Marinakis and Dudek proposed a Markov Chain Monte Carlo (MCMC) model to recover the camera network topology. A Monte Carlo Expectation Maximization is used to maximize the likelihood of the observation which minimizes the functional usage of the Markov chain sampling. The model used environmental assumptions as input parameters.

Rahimi et al. proposed a model that requires assumptions about the object transiting manner. The camera position is estimated by encoding a prior learning of the locations and velocity of targets in the Markov model. Then they calibrate this prior learning with the camera calculations to produce posterior probability of the observations trajectory. Even though the model works for a large number of cameras, around ten down-facing cameras in the experiments, the result was not fully accurate since they tried to a 3D-representation of the output model. In addition, the weakness of this approach is that it is inappropriate for real-time, moving objects.
Lobaton et al. used an algebraic approach simplicial representation, called the CN-complex, which can be constructed from discrete local observations. They utilize this representation to recover topological information of the camera network. Each camera performs a local computation to extract the discrete observation and convert it into a symbolic representation to reduce the cost of data communications. Then it analyzes this symbolic representation to build a model of the environment. This approach overcomes the restrictive input assumptions. Figure 3.1 shows the simplicial representation of the CN-Complex vectors of the overlap cameras FOVs Areas: \{[1], [2], [3], [4], [5], [1 2], [2 3], [2 4], [2 5], [3 5], [4 5] and [2 4 5]\}. The major drawback of this work is that each camera has to have a processor.

Detmold et al. proposed a scalable system for automatic and online estimation of activity topology. The model used multi-processing video streams collectively instead of a camera unit basis processing. They used the Exclusion method that simply indicates if a camera’s FOV is occupied, and that another camera’s FOV is unoccupied simultaneously. Thus, the two cameras cannot be observing the same space. One major drawback of this model is the slow processing and lack of memory usage due to the huge number of camera nodes in the network.

![Figure 3.1: Simplicial representation of the cameras FOVs relations](image)
Table 3.1: Approaches are used for camera network localization

<table>
<thead>
<tr>
<th></th>
<th>Overlap</th>
<th>Non overlap</th>
<th>Communication</th>
<th>Algebraic</th>
<th>Input</th>
<th>Unsupervised</th>
<th>Supervised</th>
<th>Applied Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meingast07</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Feature-based</td>
</tr>
<tr>
<td>Makris04</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>MCMC</td>
</tr>
<tr>
<td>Lee00</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Feature-based</td>
</tr>
<tr>
<td>Funiak06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SLAT</td>
</tr>
<tr>
<td>Mantzel04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CN-Complex</td>
</tr>
<tr>
<td>Lobatan09</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>CN-Complex</td>
</tr>
<tr>
<td>Bulusu00</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>GPS</td>
</tr>
<tr>
<td>Marinakis5</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MCMC</td>
</tr>
<tr>
<td>Mardini10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>RSSI</td>
</tr>
<tr>
<td>Savarese02</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Estimation of node position</td>
</tr>
<tr>
<td>Rahimi04</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>MCMC</td>
</tr>
<tr>
<td>Kim09</td>
<td>✓</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Rekleitis06</td>
<td></td>
<td></td>
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<td>SLAM</td>
</tr>
<tr>
<td>Wen10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cloud Computing</td>
</tr>
</tbody>
</table>

Table 3.1: summarizes the research models in camera network localizing field in computer vision and computer network laboratories. Some of the methods supervised the agents transitions in scene, some others rely on an overlap camera network, while some others have non-overlapped camera network with unsupervised learning. The rest of the approaches used a communicated camera network and one used an algebraic approach.

Much work has been done in computer network laboratories using ultra-sound, radio waves and GPS technology. These models utilize the communication methods among the camera network nodes to localize the cameras positions. [Bulusu00] solves the problem of finding locations of camera network nodes by using the triangulation (GPS) method. Depending on extensive hardware infrastructures [Mardini10] used a method
called Received Signal Strength Indicator (RSSI) that exists in the physical layer of the
network to locate the position of a sensor in a camera network.

[Savarese02] proposes a two-phase method that depends on the connectivity of
the initial position to estimate the new network sensors’ location. All network models can
be implemented on the vision based sensor network to localize their positions, but in this
case a wireless connection is needed for the network’s nodes. Wen et al. proposed
[Wen10] a Cloud computing based algorithmic framework to for Multi-Camera Topology
Inference. The comprehensive approach uses thousands of cameras for online smart city
video sensing system. The scalable and adaptive system is cost-expensive work.
CHAPTER IV
DESIGN AND METHODOLOGY

We propose a Dynamic approach for recovering the topological information of a camera network using the statistical information of the moving objects through the networked camera FOVs. The input of our method is a set of videos of the cameras FOVs. First, the model records the statistical information of each observation then it learns the entry/exit zones. The model generates more observations based on the detected observations. The generated observations are classified into learned entry/exit zones. After that, the model detects the related cameras and calculates the transition time between each pair of related cameras. The output of our model is a Markov model for the networked cameras.

Figure 4.1 The proposed model for inference the camera network topology
4.1 Observation Detection

Inference camera network topology starts reading the video that is supplied from the networked cameras FOV. Each video is divided into frames; the frame is the image of the scene at any particular time. Then the frames will be sent to a special buffer to be the input for the filtering process. The buffer saves the frame as an RGB matrix, then the filter reads the frames from the buffer and applies the Weiner filter to filter the frames of unwanted noise. The noises have four levels which are red, green, blue and alpha level. The default is the alpha noise level to reduce the white noise that mainly comes from the variant lights in the corridors.

The rapid movement in-between frames get detected and the entrance of an object is identified by comparing the rapidly changed pixels in the new series of frames to the previous state of the settled down frames. The exit of an object is detected by noticing the rapid change in movement to the settled down frames. We construct the blob box around the moving object by defining the upper left corner and the lower right corner of the moving pixels in the frame. The centroid point of the object is defined as the center of the blob box.

Table 4.1: Sample of detected observations

<table>
<thead>
<tr>
<th>Entry/Exit Row #</th>
<th>Entry/Exit column #</th>
<th>Event time</th>
<th>Camera #</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>20</td>
<td>15</td>
<td>c1</td>
</tr>
<tr>
<td>29</td>
<td>8</td>
<td>49</td>
<td>c2</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>66</td>
<td>c1</td>
</tr>
<tr>
<td>28</td>
<td>9</td>
<td>103</td>
<td>c1</td>
</tr>
<tr>
<td>6</td>
<td>19</td>
<td>119</td>
<td>c1</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>168</td>
<td>c1</td>
</tr>
<tr>
<td>6</td>
<td>17</td>
<td>217</td>
<td>c2</td>
</tr>
<tr>
<td>29</td>
<td>10</td>
<td>245</td>
<td>c1</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>258</td>
<td>c3</td>
</tr>
</tbody>
</table>
In our system we detect the entrance and exit of each observant object (O), as a result, whenever an object enters or exits we assign an ID to the object. Then we register the entry/exit point (the object’s blob centroid point) in 2D (X-axis and Y-axis), as well as the entry/exit time. Our observation detector works for live camera videos.

The problem we are facing here is the unexpected small movement in the recording environment, such as trees’ leaves moving in the window. We overcome this problem by using the concept of sensitivity of movement which is predefined before detecting the motion [Lee09]. That means we threshold the speed and the quantity of movement that will be considered as a movement. A real time organizer is provided to register each entry/exit instant time. The time organizer makes sure that all cameras start recordings at the same time in the network.

Figure 4.2: a) The moving person b) The grid of the 24 x 30 boxes

Figure 4.5 Illustrates how the moving pixels of the objects are represented in the grid of the camera FOV. It shows the boxes that have moving objects pixels with values greater than 0.
4.2 Learning Entry/Exit Zones

The output entry/exit points of each camera FOV from the observation detection phase are clustered into general classes. Then they are classified to infer the entry/exit zones of each camera’s FOV. The method used for clustering is the Data Spectroscopy method or DaSpec [SHI09]. We have compared this method with the general K-means method and it has shown better results. In particular, the K-means failed to cluster two groups of entry/exit points in their general means when they are close together. The best example for cameras with close entry/exit zones would be when a camera FOV is looking down a corridor that has many doors. The corridor seems to be getting narrower when the door is further away from the camera. So the door appears small in the camera FOV and will appear very close to the next door. Therefore, the entry/exit points detected for both doors will be close to each other.

![Detected observations entry/exit points](image)

**Figure 4.3: Detected observations entry/exit points**

We have simulated a camera network with five camera FOVs and thirteen entry/exit points among of them. We have generated three-thousand agents moving at
differing, random speeds through these camera FOVs among these specified entry/exit zones. The result from the DaSpec method was very accurate; however, this was not the case for the K-means method. The features used for clustering are a horizontal row number and a vertical column number of the grid’s box.

Figure 4.4: a) DaSpec Clusters                         b) General K-Means Clusters

Figure 4.7 Show the results of the simulation of three thousand moving agents through five different cameras FOVs. Figure4.4 shows how the DaSpec method succeeded to cluster the entry/exit points into thirteen groups of data which represent the simulated entry/exit zones in the simulated network. Whereas Figure4.5 shows how the general K-Means method could not cluster the entry/exit zones because it clusters close groups of data that have a similar vertical or horizontal box’s numbers into same data group.
4.3 Computer-Generating Observations and Optimization using Monte Carlo

In this phase our model generates a number of random variables to be the input of the Monte Carlo simulation. The Monte Carlo algorithm generates the observations to increase the certainty of detecting the relationship between the entry/exit zones. Noise that corrupts the Gaussian mixture model can be isolated by generating observations with uniform distribution [Cho09]. The uniform distribution random number generator is convenient for time accuracy purposes [WaterlooCh3].

The observations are generated based on the detected observations that have known entry/exit zones. Let $\mathbf{EE}_j$ be the learned entry/exit zones from Section 3.2 where $1 \leq j \leq M$ and $M$ is the number of entry/exit zones in each camera. Let $O_{ji}$ be the observations $1 \leq i \leq K$ where $K$ is the number of observations for each $\mathbf{EE}_j$. The following equation to calculate ($N_f$) the number of iterations needed for the Monte Carlo simulation:

$$N_f = \frac{\mathbf{O}_f}{\sigma_f}$$ (4.1)

Where:

$$\sigma_f = \sqrt{\frac{\sum_{i=1}^{K} (O_{i} - \mu_f)^2}{K}}$$ (4.2)

And $\mu_f$ is the mean of each $O_{ji}$.
Table 4.2: Monte Carlo Simulation for generating observation

<table>
<thead>
<tr>
<th>Monte Carlo Simulation Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output($\hat{O}$) = MC(Input~,$Z$,$O_j$,$N_j$,$EE_j$,$O_j$)</td>
</tr>
</tbody>
</table>

/* $\hat{O}$ the new generated observations data set */

/* $Z$ the number of the generated observations */

$\hat{O}$ $\leftarrow$ arbitrary

$\Delta$ $\leftarrow$ arbitrary

Repeat $i = 1 .. N$ loop

Repeat $j = 1 .. Z$ loop

Generate a new random displacement $\Lambda$ based on $O_j$ and

$\hat{O}_j$ $\leftarrow$ $\hat{O}$ + $\Delta$

end loop

end loop

MC simulation algorithm generates more observations for our model; based on the variance for each pair of entry/exit zones to increase the certainty of the relation between them. The model consists the learnt entry/exit zones as the model states.

4.4 Detecting the Links Between each pair of Entry/Exit Zones

When using the fuzzy cognitive map to determine the relationship between each pair of entry/exit zones to find if they are linked or not is related to the researcher’s opinion [Kandasamy07]. Depending on the Mahanobolis distance ($d$) available between
observations the variance of time difference can be used to determine how distances change between observations of the cameras entry/exit zones. If the amount of the difference \( (d) \) changes in small amount \( 0 \leq |\text{Var}(d)| \leq 1 \) that means the pair of the entry/exit zones are linked. Otherwise \( |\text{Var}(d)| \geq 1 \) indicates that they are not linked.

Table 4.3: Algorithm for detecting the Linked Entry/Exit zones

<table>
<thead>
<tr>
<th>Linked Entry/Exit Zones Detector Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output(List) = LinkDetector(Input~, EE List,P)</td>
</tr>
<tr>
<td>// EE list is a List of each entry/exit Zone, each EE contains its Own Observations</td>
</tr>
<tr>
<td>// List is the list of the linked EE among cameras' FOV</td>
</tr>
<tr>
<td>// P is the probability matrix of the entry/exit zones</td>
</tr>
<tr>
<td>Repeat for each pair of EE (EEi,EEj) where ( i \neq j ) loop</td>
</tr>
<tr>
<td>if ( 0 &lt; P(i,j) \leq 0 ) then</td>
</tr>
<tr>
<td>( d \leftarrow \text{mahanobolis tan ce}(EEi(O), EEj(O)) )</td>
</tr>
<tr>
<td>if ( 0 \leq</td>
</tr>
<tr>
<td>//EEi and EEj are linked</td>
</tr>
<tr>
<td>List ( \rightarrow \text{addNode}(EEi, EEj) )</td>
</tr>
<tr>
<td>end if</td>
</tr>
<tr>
<td>Otherwise</td>
</tr>
<tr>
<td>//EEi and EEj are not linked</td>
</tr>
<tr>
<td>end if</td>
</tr>
<tr>
<td>end loop</td>
</tr>
</tbody>
</table>
The Mahalanobis distance between each pair of \((EE_i, EE_j)\) where \(EE_i\) have the observations \(O_i = \{O_1, O_2, \ldots, O_k\}\) and \(EE_j\) have the observations \(O_j = \{O_1, O_2, \ldots, O_k\}\)

\[
\sum_{m=1}^{K} (O_{im} - O_{jm})^T S^{-1} (O_{im} - O_{jm})
\]

Where \(S\) is the Covariance matrix:

\[
S = Cov(O_i, O_j)
\]

4.5 Calculating the Transition Time for the Linked Entry/Exit Zones

For each pair of linked entry/exit zones the histogram of Mahalanobolis distances \((d)\) between their observations is calculated. Then the most popular histogram is considered as the transition time between them. The most popular histogram of the different distances can be found applying the peak finder function. The transition time between each pair of entry/exit zones is used to determine if the cameras are overlapped or not. First of all, it is simple to determine if two cameras have no linked entry/exit zones, hence, they do not have overlapped FOVs. However, if they have linked entry/exit zones between them they can be overlapped, or not overlapped with an unseen path between them.

Let us assume that camera \(c_1\) have entry/exit zones A, B and they are linked. Camera \(c_2\) has entry/exit zone C. Then the relationship between \(c_1\) and \(c_2\) can be determined by the following algorithm;
Table 4.4: Learning the relationship between pair of networked cameras

Learning relation between pair of cameras

Output (Relation) = determineRelation(Input~,c1,c2,EEListc1,c2)

//EEListc1,c2 is the entry/exit list between c1, c2

if EEListc1,c2 has no pair of linked entry/exit between c1 and c2 then
    Relation is non-overlapped

Otherwise

if EEListc1,c2 has Linked entry/exit zones (A,B,C) where (A,B) c1, C c2 then
    if absolute (transition_time (A, B) – ( transition_time(A,C) +
    transition_time(C, B))) <= Threshold then
        Relation is overlapped
    Otherwise
        Relation is related_unseen_path

End determineRelation

Figure 4.5: a) Overlapped 2 cameras FOV       b) Non-overlapped 2 cameras FOVs
Figure 4.8 explains how the transition times between a pair of cameras entry/exit zones determine the relationship between them. In a) $t_1 = t_2 + t_3$ that means the object can cross an entry/exit zone of another camera FOV while it is going through a path in the first camera. In contrast, b) the passing object moves from A to B in the same camera and does not cross any other camera’s entry/exit zones.

4.6 The Output

A Markov Chain model is constructed from related cameras. Since we have a countable number of cameras the future location of the object, in terms of what camera it is in, depends on the current location of the object (what camera is seeing the object currently). The undirected graph that represents the camera network is weighted by the transition time between the cameras. This is the transition time between the related entry/exit zones of each pair of networked cameras. So the vertices $V = \{v_1, v_2, \ldots, v_n\}$ represent the cameras with the edges and $E = \{e_1, e_2, \ldots, e_m\}$ represent the paths between the cameras. Where (n) and (m) are the number of networked cameras and the number of edges between them, respectively. The overlapped cameras are linked by a black edge while, the related non-overlapped camera are linked by a grey edge. The grey edge represents the unseen path between two related cameras. The non-related cameras have no edges among them.
4.7 Conclusion

In this chapter the statistical approach of learning the camera network topology is explained. First we described how the input videos are taken from the networked cameras that are divided and saved in a buffer. Then we explained how a Weiner filter is used to reduce the white noise coming from light variation in the input video. Followed by how we located the centroid point of the object’s blob as an entry/exit point, as well as the time of each entry/exit. We also determined that the Monte Carlo method is used to generate more observations to increase the certainty of the learning entry/exit zones. For classifying new entry/exit points we use a Gaussian mixture model for the purpose of classifying the entry/exit point to the entry/exit zones which maximize the likelihood of the zone. Links among cameras’ FOVs entry/exit zones are then detected from this prior knowledge. We find the transition time by calculating between each pair of linked entry/exit zones and the adjacency matrix of the linked entry/exit zones of the networked cameras is analyzed to construct the output model of the relationships between each pair of cameras FOVs.
CHAPTER V
EXPERIMENTAL RESULTS

We have implemented the camera network topology inference system in Borland C++ and Matlab 7.2. We have also used VisionLab [VisionLab] tool to implement the observation detection. We have evaluated our application with two different networked camera locations using real videos.

5.1 Four Networked Camera

We setup a four-camera network on one floor which has crossed corridors with different entry/exit zones. Figure 5.1 shows the camera network setup. The camera network has some overlapped camera FOVs and some cameras that have non-overlapped camera FOVs. For example, camera 1 and camera 2 are overlapped while camera 1 and camera 3 are not.

![Figure 5.1: Experiment 1 setup](image-url)
Figure 5.1 shows how we locate the cameras in the environment. The pair of camera FOVs, camera1 and camera 2, are overlapped, camera3 and camera4 are also overlapped.

![Camera 1 FOV](image1)

![Camera 2 FOV](image2)

![Camera 3 FOV](image3)

![Camera 4 FOV](image4)

Figure 5.2 shows the networked cameras FOVs. The cameras are used are of different manufacture, camera1 and camera 2 are Sony 10.1 mega pixel, while the other two are Toshiba Laptop web camera 2.0 mega pixel.
The object detector reads the video and analyzes the entry/exit location as well as the time of the moving objects. The output of this step is a text file with all observations. Then we cluster the entry/exit points for each camera to find the number of classes to infer the entry/exit zones for these cameras. The scale used for the entry/exit points is $(30 \times 24)$, which means we divided the screen into thirty rows and twenty-four columns to simplify the computation and increase the speed of processing. We have used the Data Spectroscopy function for this task. The top eigenvector of X-row and Y-row for each observation are not classified until the last unsigned eigenvector value does not change.

<table>
<thead>
<tr>
<th>X-row</th>
<th>Y-column</th>
<th>Class or (Entry/Exit) zone number</th>
<th>X-row sign eigen vector picked</th>
<th>Y-row sign eigen vector picked</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11</td>
<td>1</td>
<td>0.0004</td>
<td>0.0129</td>
</tr>
<tr>
<td>0</td>
<td>13</td>
<td>2</td>
<td>0.3047</td>
<td>0.0093</td>
</tr>
<tr>
<td>0</td>
<td>16</td>
<td>1</td>
<td>0.0117</td>
<td>0.4029</td>
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<tr>
<td>11</td>
<td>14</td>
<td>1</td>
<td>0.2955</td>
<td>0.0070</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>1</td>
<td>0.0042</td>
<td>0.0697</td>
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<td>2</td>
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<td>1</td>
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<td>0.0093</td>
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<tr>
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<td>1</td>
<td>0.3047</td>
<td>0.0093</td>
</tr>
</tbody>
</table>

Table 5.1: shows the classified observations of camera 1. The observations were clustered into two entry/exit zones using the Data Spectroscopy method.
When all camera FOVs observations are clustered and classified into the detected entry/exit zones the Monte Carlo method generates new observations in order to accurately detect the relationship between each pair of entry/exit zones.

![Observation Graphs](image)

a) camera 1 observations  
b) camera 2 observations  
c) camera 3 observations  
d) camera 4 observations

**Figure 5.3: All cameras observations are clustered into main entry/exit zones**

We generated eighty-nine observations from eleven observations for each pair of entry/exit zones among the cameras. For example, the observations that have moved from
entry/exit zone 1 in camera 1 to entry/exit zone 2 in the same camera; the standard deviation $= 0.5828$ and the number of iterations $N = 348$. After generating the new observations the transit time was found by the peak finder to equal 7.8102, for the time histogram, see Figure 5.4.

![Figure 5.4: Histogram of the transit time of the observations](image)

Figure 5.4: represents the histogram of the transit time of the observations that were generated by Monte Carlo method based on the observations detected between entry/exit zone 1 and entry/exit zone 2 in camera 1. The most popular histogram equals 7.8102.

After finding the transition times by the Monte Carlo method between each pair of the learned entry/exit zones then an adjacency matrix is constructed based on the related entry/exit zones and transition time. If the variance of the Mahalanobis distances of the observations between each pair of entry/exit zones among the networked cameras
is lower than one then they are related. Since the objects are moving in a consistent way around the cameras all the entry/exit zones are related in this experiment. Therefore, the variance of the Mahalanobis distance between pairs of entry/exit zones is smaller than one for all pairs of entry/exit zones. The transition time is computed by finding the most popular histogram of the different distances between the pairs of entry/exit zones.

Table 5.2: The adjacency matrix of transition time

<table>
<thead>
<tr>
<th>E/E#</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>7.8102</td>
<td>12.35</td>
<td>0.95</td>
<td>19.95</td>
<td>17.1</td>
<td>25.65</td>
<td>21.85</td>
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<td>2</td>
<td>7.8102</td>
<td>0</td>
<td>2.3</td>
<td>8.25</td>
<td>29.45</td>
<td>9.1</td>
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<td>0</td>
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<tr>
<td>3</td>
<td>12.35</td>
<td>2.3</td>
<td>0</td>
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<td>26.6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0.95</td>
<td>8.25</td>
<td>10.5</td>
<td>0</td>
<td>11.55</td>
<td>16.15</td>
<td>14.85</td>
<td>20.9</td>
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<td>1.65</td>
<td>11.55</td>
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<td>5.1</td>
<td>3.9</td>
<td>0.991</td>
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<tr>
<td>6</td>
<td>17.1</td>
<td>26.6</td>
<td>16.15</td>
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<td>0.991</td>
<td>3.95</td>
<td>4.9167</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.2: The adjacency matrix is constructed depending on the relation between each pair of entry/exit zones among the networked cameras. The networked cameras have eight entry/exit zones among them.

The relationship linking cameras are determined by the transition times between the entry/exit zones among cameras. We used a threshold of $T = 0.200$ seconds for detecting the cameras overlapping See 5.4.

Table 5.3: Detecting the overlapped cameras FOVs in the camera network

<table>
<thead>
<tr>
<th>Cam1</th>
<th>Cam2</th>
<th>Cam1 EE#A</th>
<th>Cam1 EE#B</th>
<th>Cam2 EE#C</th>
<th>Transition time C-A</th>
<th>Transition time C-B</th>
<th>Transition time A-B</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>2.3</td>
<td>8.25</td>
<td>10.5</td>
</tr>
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<td>4</td>
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<td>8</td>
<td>0.991</td>
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<tr>
<td>4</td>
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<td>7</td>
<td>8</td>
<td>5</td>
<td>3.9</td>
<td>0.991</td>
<td>4.9167</td>
</tr>
</tbody>
</table>
Table 5.3: shows the results of the detected pairs of overlapped camera FOVs. For example, camera 2 is overlapped with camera 1, camera 1 has entry/exit zone 2 and camera 2 has related entry/exit zones 3 and 4. The summation of the transition time from entry/exit zone 2 to entry/exit zone 3 and the transition time from entry/exit zone 2 to entry/exit zone 4 is approximately equal to the transition time from entry/exit zone 3 to entry/exit zone 4.

The Markov model shows the overlapped camera FOVs is shown in Figure 5.6

5.2 Five Networked Camera

We set five networked cameras on the same floor of a building which has crossed corridors with different entry/exit zones. Figure 5.6 shows the camera network setup. The camera network has some overlapped cameras FOVs and some cameras have non-overlapped FOVs among of them. For example, camera 5 is overlapped with all the other cameras.
cameras while camera 3 is overlapped with camera 4, camera 5 and non-overlapped with camera 1 and camera 2.

Figure 5.6: Experiment 2 setup

Figure 5.6 shows how we locate the cameras in the environment. The pair of camera FOVs, camera 1 and camera 2, are overlapped, camera 3 and camera 4 are also overlapped. Camera 5 is overlapped with all other cameras.
Figure 5.7: Experiment 2 cameras FOVS
Table 5.4: Overlapped Camera FOVs in experiment 2

<table>
<thead>
<tr>
<th>Cam1</th>
<th>Cam2</th>
<th>Cam1 EE#A</th>
<th>Cam1 EE#B</th>
<th>Cam2 EE#C</th>
<th>Transition time C-A</th>
<th>Transition time C-B</th>
<th>Transition time A-B</th>
</tr>
</thead>
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<td>3</td>
<td>9.9</td>
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</tr>
<tr>
<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>10.2</td>
<td>3</td>
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<td>9</td>
<td>3.7</td>
<td>7.55</td>
<td>10.65</td>
</tr>
</tbody>
</table>

Table 5.4 shows the result of detecting the overlapped cameras FOVs. For Experiment 2 the threshold is used for this example is $T = 0.450$; when we used 0.250 we missed one link between camera 4 and camera 5.

The Markov model shows the overlapped camera FOVs is shown in Figure 5.8

Figure 5.8: The camera network topology
CHAPTER VI
CONCLUSIONS AND RECOMMENDATIONS

6.1 Conclusion

In this thesis we have proposed a MCMC model to recover the topological information of a camera network depending on the statistical information of the moving objects in the cameras’ FOVs. The networked cameras’ FOVs can be overlapped or non-overlapped, and communication between the network nodes is not necessary. The unsupervised learning model requires no assumption on the input parameter to construct the topology of the camera network. Many applications in the smart video surveillance field can benefit from this work.

We have analyzed the videos from the networked cameras to determine the needed information to infer the camera network topology. We have used an observation detector to detect the entry/exit points and time by detecting the centroid points of the objects’ blobs. The model learnt the entry/exit zones of each camera FOV using the Data Spectroscopy algorithm. Then we generate more observations using the Monte Carlo method and we classify the new observations into learned entry/exit zones.

The proposed model uses a Fuzzy cognitive decision to determine the relations between the cameras entry/exit zones. The variance of the Mahalanobis distances between the closest pairs of observations time of the entry/exit zones is used to decide whether the entry/exit zones are related or not. The results of the entry/exit zones are saved in an adjacency matrix. The next step is to find the overlapped cameras FOVs based on the learned entry/exit zones adjacency matrix. The output is shown as a Markov
chain graph of the related cameras. The relative location of each camera to the others is shown in a graph representation.

6.2 Future Work

Although the object detector has been already implemented for this work we are aiming at implementing a real life system of this problem. In this case, big network hardware is needed to be set for a real life application, such as processors for each node as well as a wireless communication among of them.

A variant of traffic types experiment needs to be tested for this approach, such as a high speed traffic road and a building with multi-floor setting camera network or, a senior citizen care centre experiment. The smart care centre application can benefit from this work. For low traffic experiments, the application needs to run for a longer time and it might need supervised agents to be moving in the cameras’ FOVs. For example, a fire exit door in a building might not be used in the experiment time, but in reality, it is used in emergencies. In this case, a supervised agent or a person can be guided in using these doors.

The threshold of the camera overlap detector needs to be overcome or at least it can be minimized further. For this purpose, choosing the observation process can be enhanced by adding a criterion to select the convenient observation for a specific kind of networked camera localization.
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VITA AUCTORIS

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