Color Invariants for Person Re-Identification

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Abstract

We revisit the problem of specific object recognition using color distributions. In some applications - such as specific person identification - it is highly likely that the color distributions will be multimodal and hence contain a special structure. Although the color distribution changes under different lighting conditions, some aspects of its structure turn out to be invariants. We refer to this structure as an intra-distribution structure, and show that it is invariant under a wide range of imaging conditions while being discriminative enough to be practical. Our signature uses shape context descriptors to represent the intra-distribution structure. Assuming the widely used diagonal model, we validate that our signature is invariant under certain illumination changes. Experimentally, we use color information as the only cue to obtain good recognition performance on publicly available databases covering both indoors and outdoors conditions. Combining our approach with the complementary covariance descriptor, we demonstrate results exceeding the state of the art performance on the challenging VIPeR database.
Abbreviations and Notations

$SC$ — Shape Context
$PARTS-SC$ — Parts Based Shape Context
$HI$ — Histogram Intersection
$EMD$ — Earth Movers Distance
Chapter 1

Introduction

In this work we revisit object recognition using color. In contrast with most current research which is concerned with category recognition, here we focus on specific object recognition. Even more specifically, we are interested in video surveillance applications, where specific person recognition is an important application. This problem is also known as person re-identification and has received a lot of attention recently [31, 24, 58, 36, 28, 27, 53, 1, 11].

Person re-identification in general, and using color in particular, is very challenging. Figure 1.1 shows several examples of people imaged by different cameras in a surveillance context. In such an uncontrolled environment, appearances of the same person are highly variable due to changes in illuminations, cameras, geometry and pose. In addition, surveillance cameras are often of a low resolution.

1.1 Background

Color Invariants. In early work on color-based recognition by Swain and Ballard [52], color histograms were used as the discriminating feature between different objects. Colors were used "as is" with no attempt to incorporate invariance to different illuminations, cameras and geometry which greatly affect the perceived colors. Funt and Finlayson [19] used indexing of color ratios computed from neighboring points instead of indexing the color values themselves, in order to achieve some invariance. Gevers and Smeulders [22] derived several color invariants, using physics-based modeling of the image acquisition process. Different invariants were designed to handle different types of variabilities in the imaging conditions. For example, the rgb colorspace\(^1\) is invariant to illumination intensity and to changes in the illuminant-object-camera geometry,

\[ 

g = \frac{G}{R+G+B}, 
\]

\[ 
b = \frac{B}{R+G+B}. 
\]

\(^1\)rgb color space is defined by 

\[ 
r = \frac{R}{R+G+B}, 
\]

\[ 
g = \frac{G}{R+G+B}, 
\]

\[ 
b = \frac{B}{R+G+B}. 
\]
Figure 1.1: Some examples from our database. Notice the large variations in each person’s appearance, due to uncontrolled changes in illumination, viewing direction, camera and pose.

but is not invariant to illumination color changes. It was recognized that no single colorspace was able to achieve invariance to all the encountered imaging conditions. These invariants were successfully used by the authors in [23, 21] for image retrieval, segmentation and tracking. In a more recent work, Gevers and Stokman [51] describe a method for selection and fusion of different color invariants, with an application to image feature detection.

**Person reidentification.** The challenge in person re-identification resulted in several approaches to the problem, relying on different cues. Usually color was not the only cue used. Gheissari, Sebastian and Hartley [24] combine several ideas to achieve impressive performance. They use color and structural information extracted locally around key-points to generate a discriminative and robust signature. Furthermore, they demonstrate that using spatio-temporal alignment of the object considered contributes significantly to performance. In
a follow-up work by Wang et al. [58], improved performance is demonstrated using co-occurrence matrices of quantized appearance features and quantized shape features which correspond to object parts. In order to overcome illumination changes, Javed, Shafique and Shah [31] model explicitly the brightness transfer function between pairs of different cameras. One of the disadvantages using this approach is that a training phase is necessary to learn the brightness transfer function. Moreover, this training phase has to be repeated each time the illumination conditions change. The use of discriminative learning techniques for person re-identification is seen recently more and more often. Gray and Tao [27] used AdaBoost to select the most discriminative cues out of a large pool of color and texture features. Lin and Davis [36] learn pairwise appearance-based classifiers to separate pairs of people, using a joint color and height histogram as a feature vector. We refer in more detail and provide additional examples of the related work in Chapter 2.

1.2 Our Approach

Returning to describing colors in an invariant way, our approach considers the distribution of observed colors in the object we try to describe. We fix the colorspace in which we work - for example the $rg$ colorspace, and observe the resulting distribution of object pixel values in this colorspace. Because of the nature of our objects - people - the distributions we will observe will generally be multimodal with two significant modes or clusters. These modes/clusters correspond to different natural parts in the object - usually legs and torso. Figure 1.2 demonstrates this observation. In each of the eight examples in the figure, one may see two clear clusters of the color distribution in the $rg$ and log-chromaticity$^2$ color spaces we used. We colored one cluster in red and the other in blue. The red modes arise from pixels associated with the torsos, and the blue modes arise from observations generated by the legs. We will refer to these modes/clusters as "color clouds" in this work.

Our intuition, validated in this work, is that the shapes and relative configurations between the "color clouds" are invariant under a wide range of imaging conditions. In addition to being invariant, we hope that these shapes and relative configurations of "color clouds" will also be discriminative. Assuming this is true, we use shape context [5] as a non-parametric descriptor of this "color clouds" based signature.

We remark that Matas [41, 42] argued that the relation between color patches in multicolored object is an important discriminative and invariant cue for recognition. Unlike Matas [41], who considered a problem of recognizing an arbitrary

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$^2$The $rg$ color space is defined by $r = \frac{R}{R+G+B}, \quad g = \frac{G}{R+G+B}$, log-chromaticity color space is defined by $\xi_1 = \ln \frac{R}{G}, \quad \xi_2 = \ln \frac{B}{G}$. 

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multicolored object, we focus on a specific type of objects having a specific nature of color distribution in them. This allows us to effectively incorporate spatial information by giving a well defined meaning to clusters in color space (the upper/lower parts). Moreover, we encode the object’s color content differently. Matas builds a graph based representation of object’s chromatic content, the color adjacency graph (CAG), whose nodes correspond to clusters in color
space and the edges represent colors spatial adjacencies. Hence, whereas Matas disregards the color distribution shape and relies on its mean value, we exploit all (or a sampled subset) of cluster points, extracting a somewhat richer description of color distributions. The choice of \(rg\) color space by Matas was motivated by invariance to illumination intensity and viewing geometry while changes in illumination color were not accounted for. Berwick and Lee [6] showed that log-chromaticity color space is more suitable than the \(rg\) for representing colors, assuming the diagonal model of illumination change. We adopt this finding in our work.

### 1.2.1 Contributions

Our approach differs from previous works in several important aspects:

1. The idea of using the intra-distribution structure as an invariant descriptor, is novel. The distributions encountered in our application usually do indeed contain discriminative structure, as a result of their multi-modal nature (due to different clothing for lower and upper parts). This is in contrast with works which considered the distribution as a whole [52, 22, 19, ?].

2. We use non-parametric shape descriptors to describe the intra-distribution structure.

3. We apply the approach to the problem of person re-identification and demonstrate that color as a single cue does indeed have good discriminative properties, in spite of the required high invariance due to largely varying imaging conditions.

Additional contributions of this work are the experimental validation of our approach on publicly available datasets and our own privately collected dataset. Unlike most of the currently available evaluation datasets, which are designated with either indoors or outdoors person re-identification scenarios, our dataset contains images taken from two indoor and two outdoor surveillance cameras.

### 1.3 Thesis Outline

The outline of this work is as follows. In Chapter 2 we cover most of the relevant literature related to object recognition and identification. In Chapter 3 we explain the considerations behind the design of a color invariant signature for person re-identification. We refer to the diagonal model of illumination change and its impact on the selection of color space. In Chapter 4 we discuss the use of standard invariants for the task of person re-identification. Chapter 5 elaborates
on the additional processing envelope around the signature extraction. Results and discussion follow in Chapters 6 and 7.
Chapter 2

Related Work

2.1 Object Recognition

Object recognition is one of the most challenging and broadly studied areas in the field of computer vision, referring to either classification or identification. Classification stands for assigning a certain class label, chosen from a pool of class labels, to a given object. The pool of class labels may comprise of two or more classes. In the former case the problem is called binary classification problem and in the later case it is called multiclass classification problem. Face detection is a well known binary classification problem when the first class refers to the human faces and the second class refers to anything besides the human faces. Handwritten digits recognition is an example of a multiclass classification problem when the classes are the handwritten digits 0 up to 9. Unlike classification, the identification task is about recognizing the identity of an object. For example - face recognition, as opposed to face detection, is recognizing the identity of the object in hand, given that it is a human face. Ullman claimed [55] that the task of identification is easier to perform by an artificial system than the classification task, while exactly the opposite holds for biological systems.

Three major principles are being widely used by most of the recognition systems, either on their own or in various combinations [55]. The first principle uses invariant properties, the second exploits part decomposition and the third principle is alignment. We will now review each one of them and present representative papers.

2.1.1 Invariant Properties and Feature Spaces

It is almost impossible to recognize an object under arbitrary viewing conditions and thereof some regularities in the object views are usually assumed. This approach assumes that several properties of the object views are preserved under
the most commonly encountered transformations that the object may undergo. These properties are usually referred to as invariant properties or invariant features. Typically a feature is a real number computed using the information extracted from a single image\(^1\). In most cases a single feature is not enough for capturing the invariant properties of the object, thus a set of features is used. In case of \(n\) features an object’s view is mapped to a single point in \(n\)-dimensional feature space \(\mathbb{R}^n\). It is important to ensure that this mapping can be easily computed using the information extracted from the object’s view, otherwise it may turn to be as complicated as the recognition task itself. When choosing the feature space for object representation one has to bear in mind the tradeoff between its invariant and discriminative properties. For example, mapping all objects into a constant value will result in perfect invariance but no discriminative capabilities whatsoever. Rather than storing different views for each object in a database, their representations in the feature space are stored, forming subspaces in the \(\mathbb{R}^n\). Depending on the problem domain these subspaces may have similar or different structures. A query image is classified by assigning its representation to one of the subspaces in the features space.

Invariant features can be based on global appearance of the object, or on multiple local descriptors. The work by Lamdan and Wolfson [35] is an early example for global invariant feature. The authors use geometric hashing for representing object’s structure in a viewpoint invariant manner and present an application of this method for efficient recognition of a 3D object from its 2D views. Apart from being invariant to a viewpoint, geometric hashing is also invariant to partial occlusions. Color histogram [52] is another example of global invariant which is invariant to scale and rotation but is not invariant to occlusions. Kliot and Rivlin [33] presented a method for efficient trademark logos retrieval based on matching shape contours. The method uses global geometric invariants in combination with local invariant signatures and is robust to various viewpoint transformations and missing shape parts.

Local descriptors have the advantage of being more robust to occlusions. In recent years many invariant local descriptors have been proposed and evaluated. A summary of these efforts has been presented in [44]. The SIFT descriptor [38] has emerged as one of the most reliable descriptors. Scale invariant locations (keypoints) are detected on the image by analyzing its scale space and gradient based descriptors are extracted around these keypoints. These descriptors are invariant to rotation, scale and illumination intensity changes. Recognition is done by matching SIFT descriptors extracted from a query image to descriptors stored in the database and because of the large amount of local descriptors involved, the matching process is robust to occlusions and background clutter.

\(^1\)Notice that in general features are not restricted to be derived from a single image. Sometimes they are computed using several views or learned models.
More recently the SURF [4] descriptor has been proposed. SURF’s advantage over SIFT is its computational efficiency in part due to the use of integral image [57].

Sometimes different types of invariant features are found to be useful under various conditions while a single invariant is not sufficient for good accuracy. Thus typically combinations of different descriptors are used.

2.1.2 Parts Decomposition

This approach assumes that the object can be decomposed into a set of parts or components. The recognition process begins at the part level, detecting various parts in the image. Then it proceeds with verifying the spatial relationships between the parts and recognizing or rejecting the object as a result. The parts/components can be generic ones like boxes and cylinders, or specific ones like eyes, nose and mouth in the case of face detection. Representative works employing this approach are [8, 12].

2.1.3 Alignment

Let \( M = \{M_1, ..., M_n\} \) be a set of \( n \) object models stored in a database. Given an object image \( V \), the goal is to correctly match it to one of the models. While the image is usually in 2D, the models may be either in 2D or 3D. A given image of an object may differ from all its previously seen images, thus a set of transformations \( T \) that the object model may undergo is defined to compensate for these differences. The set of allowable transformations depends on the dimension of the models and the images as well as on the problem domain. The alignment approach seeks to find the model \( M_i \in M \) and the transformation \( T_i \in T \) which compensate for the appearance differences between the transformed model \( T_i(M_i) \) and the given object image \( V \). The alignment process is divided into two stages. At the first stage, hypotheses are generated for possible alignment transformations between the model and the image and at the second stage these hypotheses are verified. Each hypothesis is generated using minimal amount of information, such as two pairs of corresponding points in the case of 2D planar models. Pairs of corresponding points are located using local features such as corners and holes, and only those correspondence pairs resulting in a legal alignment transformation are used to form a hypothesis. In the verification stage, the models’ edges are transformed to the image plane and compared with the image edges. The best alignment is the one having the highest number of matching edges. Classic papers using this approach are [30, 37, 56].
2.2 Mainstream Approaches in Object Identification

Local descriptors, e.g. SIFT, are very common in identifying a specific object in still images or video. Sivic and Zisserman [50] use local descriptors for image retrieval and object recognition in video. The authors learn a visual vocabulary from a training video by extracting several types of local descriptors from its frames and clustering them. This vocabulary is later used for indexing the content of each frame in the test videos. Object recognition is done by computing the cross correlation between words frequency vectors of the query image and the indexed video frames.

2.3 Person Re-Identification

Works on person re-identification differ in approaches they exploit and usually use several approaches in combination. The invariant features approach is one of the most commonly used. Hamdoun et al. [28] present an approach which uses local descriptors. In this work the authors perform person re-identification by matching interest points (SURF) accumulated through short video sequences. In order to speed up the matching process the authors store the interest points in a KD-tree and match the query and model sequences by counting the number of points which fall close enough to each other. Unlike from [28] where the local invariant points are extracted using each frame independently, in [24] the authors extract key-points which are invariant in spatio-temporal domain. They use color and structural information around each key-point to generate a discriminative and robust signature. Furthermore, they demonstrate that using spatio-temporal alignment of the object considered contributes significantly to performance. In a follow-up work by Wang et al. [58], improved performance is demonstrated using co-occurrence matrices of quantized appearance features and quantized shape features which correspond to object parts. Further improvement is reported by Zheng et al. [60] where the authors demonstrate that utilizing group context information (information about the people around the individual) greatly improves the performance.

Bak et al. [1] propose using parts decomposition for person re-identification. In this work the authors divide the person’s body into five parts (the top, the torso, legs, the left arm and the right arm) and train a detector for each part. After detection, each part is represented using the region covariance descriptor [54] while each pixel is represented by its coordinates, color and texture information. The pyramid matching [25] is used to match the parts in query and model images. Reported results are superior to those in [60].

In the recent work by Farenzena et al. [11] SDALF (Symmetry-Driven Ac-
cumulation of Local Features) approach was introduced. SDALF is a methodology for constructing an invariant and discriminative signature using symmetry-driven accumulation of local features. First, the person’s body is divided into three parts (head, torso, legs) by computing its horizontal asymmetry axes. Then, torso’s and legs’ vertical symmetry axes are estimated and used for weighting the extracted features representing each part. The idea is to weight the extracted features according to their distance from the symmetry axis in order to minimize the effects of pose variation. Three types of visual cues are utilized - color histogram, MSCR (Maximally Stable Color Regions) and RHSP (Recurrent High-Structured Patches) - a novel texture descriptor. For each individual, three descriptors are extracted using these cues. The similarity between two individuals is computed using a weighted combination of distances between the descriptors. Reported results on three public datasets constitute the current state of the art.

All of the aforementioned works share the same general idea - feature set representing the person and distance measure for signatures comparison are chosen manually. When selecting the feature set one has to make sure that the representation is both discriminative and invariant. As opposed to using handcrafted features, Gray and Tao [27] proposed to use AdaBoost for selecting the most discriminating ones out of a large pool of color and texture features. An interesting insight emerged from this work - over 75 percent of the classifier weight were devoted to color based features, with the highest weight given to hue and saturation. This fact supports the assumption that color indeed is a most powerful cue for person re-identification.

Several attempts were made to tackle the person re-identification as a multi-class classification problem. In an early work by Nakajima et al. [46] several classification schemes for recognizing the person and his pose are presented. The authors train SVM classifiers using color-based and shape-based features and combine them using either one-vs-all or pairwise strategy to form a real time person recognition system. The features were extracted from video sequences of a number of individuals taken in a constrained environment indoors. Moreover, the evaluation dataset included only eight individuals which makes it difficult to estimate the accuracy and scalability of the approach. The color-based features used by the authors were color histograms extracted from the entire region of person’s body detected using background subtraction. In order to gain invariance to illumination intensity the authors utilized the $rg$ colorspace, which indeed resulted in better recognition rates than those while using the standard RGB. Lin and Davis [36] learn appearance-based classifiers to separate pairs of people. In order to enable scalability of the scheme to a large number of categories, pairwise dissimilarity profiles (function of spatial location) are learned and integrated into a nearest-neighbor classification. Experiment on
a real surveillance data, including 61 individuals, showed promising results in recognition performance and scalability.

As mentioned already, perceived colors change significantly as a result of multiple cameras, illumination, geometry and pose, see Figure 2.1. In early works by Porikli [48] and Javed et al. [31] the authors explicitly model the brightness transfer function between different cameras to compensate for illumination variations. However, the main drawback of this approach is the assumption of being able to measure the cameras brightness response in advance. Most recent works on person re-identification do not rely on being able to perform these calibration steps, but rather design descriptors which are inherently invariant to photometric changes. Color histogram is the most commonly used descriptor for representing color distribution and hence many efforts were put to make it more robust to illumination variations. Madden et al. [39] proposed to use the histogram equalization technique [16], to reduce the effect of illumination variations on histograms representing person’s appearance. After equalizing the histograms of each RGB channel independently, the authors suggest to represent the target by its major colors clusters’ means, rather than by its joint RGB histogram. In a follow up work [40] Madden et al. compare the effectiveness of histogram equalization technique to several other methods i.e. histogram stretching and illumination filtration and conclude that histogram equalization has the best performance. The main drawback of histogram representation is that colors spatial origin is lost. This may result in an incorrect match of two persons, one wearing for example a red top and blue pants and the other one a blue top and red pants. Park et al. [47] proposed partitioning of the detected person’s silhouette into three parts (the head, the torso and the legs) and representing the person’s appearance based on two histograms summarizing the colors extracted separately from the torso and the legs. Yu et al. [59] proposed to use a joint 4D histogram of color and spatial features. The spatial feature they use is the novel path-length feature which is the length of the shortest path from a reference point, chosen to be the top of the head, to the pixel. The color features chosen by the authors were the color rank features. Given a set of sampled pixels, the color rank features encode the relative value of a pixel in each one of the R, G and B channels separately, ignoring their absolute values. In [16] it is shown that this relative ranking is preserved under a wide range of illumination changes. In a follow up work by Lin and Davis [36], the authors replace the path-length feature with a much simpler feature - the normalized height - which is a normalizing vertical coordinate of a pixel. Even though this feature is simpler and more computationally efficient than the path-length feature, the authors achieved better recognition performance. Truong Cong et al. [53] evaluate the performance of three signatures, varying in the way they exploit spatial information, for the task of re-identifying a person between a pair
of cameras installed on a train. The authors compare an RGB histogram with an RGB-path-length joint histogram and a spatiogram [7] combined with several illumination normalization techniques including the histogram equalization described earlier. Their conclusion is that spatial information and illumination normalization techniques, especially histogram equalization, indeed contribute to the re-identification performance.

### 2.4 Color Invariance

Although color is a powerful cue for recognizing the identity of the object, differences in illumination cause measurements of object colors to be biased towards the color of the light source. Fortunately, humans have the ability of color constancy: they perceive the same color of an object despite large differences in illumination. Much efforts have been invested in developing automatic color constancy algorithms, which use illuminant estimation procedures, see [29] for an overview. In these procedures, the illuminant is estimated given the image data and appropriate corrections are made to this data to make it illumination invariant. Contrary to the above are the color invariant approaches where color constancy is achieved by transforming the pixels data to explicitly derived color spaces. Assuming a certain model for image formation process, invariant properties are mathematically proved for these color spaces. In [13] by Finlayson et al. the image is summarized using three angles computed between three color channels of the image (stretched out as vectors). This description is illumination invariant but not discriminative enough to deal with large number of objects. In early work on color-based recognition by Swain and Ballard [52], color histograms were used as the discriminating feature between different ob-
jects. The approach worked well as long as illumination stayed fixed, but when illumination changed, its performance degraded drastically. It was suggested to preprocess the image using color constancy methods to gain some illumination invariance. But involving color constancy algorithms significantly reduces the simplicity and efficacy of the approach, and no single algorithm was found to perform well enough. Funt and Finlayson [19] used indexing of color ratios computed from adjacent pixels instead of indexing the color values themselves, and achieved much better illumination invariance.

Color invariants preserving the original image structure are sometimes called invariant color spaces since each pixel RGB value independently undergoes an algebraic transformation mapping it to different color space while preserving the original structure of the image. Gevers and Smeulders [22] derived several such color invariants, using physics-based modeling of the image acquisition process. Different invariants were designed to handle different types of variabilities in the imaging conditions. For example, the rgb color space is invariant to illumination intensity and to changes in the illuminant-object-camera geometry, but is not invariant to illumination color changes. It was recognized that no single color space was able to achieve invariance to all the encountered imaging conditions. Berwick and Lee [6] suggested using log-chromaticity color space to compute a signature which is invariant to illumination color, assuming a diagonal model of illumination change [14]. This signature was used for image retrieval and detection of specularites in objects’ images. Finlayson and Hordley [17] used the log-chromaticity color space to derive a single color coordinate, a function of RGB values, depending on surface reflection only. Histograms based on this single invariant coordinate demonstrated superior results in color based object recognition comparing to chromaticity histograms.

Most of the above mentioned works applied color invariants to recognize objects such as branded products imaged under constrained conditions, see Figure 2.2. Several attempts were made to use them in less constrained environment [23, 21, 51]. Typically these works use features based on object’s global appearance e.g. histograms of color invariants. Matas et al. [42], on the other hand, introduce a local color invariant feature for image retrieval and object recognition. First, image neighborhoods having a multimodal color distribution are detected using the mean shift algorithm [9]. From each color mode several color invariants are computed and are used jointly to describe the neighborhood. Concatenated vector of the invariants extracted from color distribution modes in the neighborhood is referred to as a Multimodal Neighborhood Signature (MNS) of this neighborhood. Thus, an image or an object in the image are represented as a set of signatures, and the recognition task is carried out by matching test image signatures to those of stored models. The authors decided on which color invariants to use assuming the diagonal model of illumination
Figure 2.2: Example of a dataset used for color invariants evaluation in [22].
Left: A set of reference images stored in the database. Right: Corresponding images from the query set.

change. Impressive results in recognizing objects in videos shot both indoors and outdoors support the choice of the diagonal model for coping with such diverse illumination conditions.

In this work we evaluate the use of color invariants for person re-identification both indoors and outdoors, and introduce our own invariant color based signature for person re-identification.
Chapter 3

Color Invariant Signature

3.1 Motivation

In this chapter we describe the color based invariant signature for person re-identification. First we review the diagonal model for illumination change and discuss the invariant properties of several chromaticity colorspaces. Then we introduce the signature describing the distribution of colors in person’s clothing and prove its invariance under illumination changes assuming the diagonal model.

Figure 1.2 shows different images of two people taken from different surveillance cameras. Below each image we show the corresponding distribution of object colors, in $rg$ and log chromaticity$^1$ color spaces. We mark the observations generated by the upper part of the object in red, while the observations generated by the lower part of the object are marked in blue. One may note the following:

1. All the distributions have multimodal structure in them. Our coloring of observations emphasizes this structure. Generally we may see two modes in the distribution - we refer to these as "color clouds" or clusters.

2. The structure of the "color clouds" is sufficiently preserved for the same person.

3. For different people, the structures of the color clouds are different when we consider also the spatial origin of the clouds (notice that red and blue switched places).

These observations motivated us to consider a signature based on the shape of the "color clouds" which constitute the color distribution of an object. As

$^1$See next section for $rg$ and log chromaticity colors spaces definitions.
noted previously, in our surveillance application distributions will indeed contain
multimodal shape.

Why do we expect the intra-distribution structure to be invariant under wide
imaging conditions? We list here a few intuitive arguments:

• The number of modes corresponds to the number of different colors ob-
served in the object, and this is a strong invariant.

• Relative positioning of modes - if one part of clothing is more "red" than
another, then under most encountered transformations - it will stay more
"red" than the other part. This was validated in practice for a wide
range of illuminants and imaging devices, assuming the diagonal model of
illumination change [16].

• If one piece of clothing is much more uniform in color than another (lead-
ing to a more condensed mode or color cloud), then likewise under most
encountered transformations, it will stay more condensed than the other
mode.

• If we think of a "color cloud" as elliptic, then its orientation will not
change significantly. This is due to the distribution of actual values in the
diagonal model that are encountered in practice [2].

These arguments are very intuitive and may be considered more of a specu-
lation. Thus, we will now present more rigorous considerations involved in de-
signing the signature. In section 3.2 we elaborate on choosing the most suitable
invariant color space under the assumption of the diagonal model of illumination
change. In section 3.3 we introduce the signature which captures the shape of
the "color clouds" for person re-identification.

3.2 Illumination Invariance

3.2.1 Diagonal Model

The majority of works on color invariants [22, 19, 13, 17, 6] assume that the
image acquisition process can be described using the following model:

\[ \rho_k = \int E(\lambda)S(\lambda)Q_k(\lambda)d\lambda \quad (k = 1, 2, 3) \]  

(3.1)

where \( Q_k(\lambda) \) is a function of wavelength \( \lambda \), characterizing the proportion of
color signal absorbed by the sensor \( k \). The color signal is basically a product
of the illuminant energy function \( E(\lambda) \), measuring the amount of energy the
illumination source emits at each wavelength \( \lambda \), and surface reflection function
characterizing the surface reflecting properties. Integration is performed over the visible spectrum $\omega$ (400-700 nm). $\rho_k$ are the responses of three color sensors of the given imaging device. Most commonly these are the well known RGB color channels.

A common goal is to determine the reflectance $S(\lambda)$ of a point in the scene given its image, namely a pixel value comprising of three sensor responses $\rho_k$. Suppose that we know the sensor spectral response functions $Q_k(\lambda)$. But given a sensor response $\rho_k$, there are many combinations of possible functions $S(\lambda)$ and $E(\lambda)$ that could account for it, resulting in a severely underconstrained problem. Assuming, as usually done, that these functions are not continuous but are sampled at a discrete set of points, Eq. 3.1 becomes

$$\rho_k = \sum_{i=1}^{n} E(\lambda_i) S(\lambda_i) Q_k(\lambda_i) \Delta\lambda \quad (k = 1, 2, 3) \tag{3.2}$$

where $n$ and $\Delta\lambda$ are the number of sample points and a sampling interval, respectively. Each surface is characterized by a discrete reflectance function $S(\lambda_i), i = 1, \ldots, n$. Assuming we have $m$ distinctly colored surfaces, denote $S_j(\lambda_i)$ a reflectance at wavelength $\lambda_i$ by a surface $j$ when $j = 1, \ldots, m$. Hence, the number of reflectance parameters is $nm$. Assuming that the illumination, $E(\lambda_i)$, is constant through the imaged scene, we have $n$ illumination parameters. Thus, the total number of unknowns i.e. illumination and reflectance parameters is $n(m+1)$ and the number of measurements i.e. sensor responses is $3m$. Typically $n$ is much larger than $3$, thus the problem is still underconstrained.

In many practical applications it is important to be able to compare images of points in the scene independently to the illumination, rather than determining the reflectance $S(\lambda)$ of these points explicitly. To solve this, one needs to determine a mapping that transforms RGB responses to an object imaged under some reference illumination $c$ to corresponding responses under another illumination $o$. The most widely used mapping type is a linear transformation. Even more specifically, the majority of applications adopt the diagonal model of illumination change which has been proved by Finlayson et al. [14] to suffice for illumination variations encountered in practice. The diagonal model is a simple relation between pixel values of object imaged under some reference illumination $c$ and another illumination $o$, expressed as a scaling of each color channel independently. The assumption under which the diagonal model holds is that the sensors of imaging device are sufficiently narrow-band, otherwise a special sharpening transformation [15] may be applied to make them more narrow-band. If camera’s sensor response functions were completely narrow-band i.e. sensitive to a single wavelength, the diagonal model would model the illumination variation with perfect accuracy. But since in practice such sensors do not exist, the diagonal model provides an approximation which is precise to
the extent that the sensors are narrow-band. A simple diagonal model may be written as a multiplication of RGB vector by a diagonal matrix $D$,

$$
\begin{pmatrix}
R^e \\
G^e \\
B^e
\end{pmatrix} =
\begin{pmatrix}
\alpha & 0 & 0 \\
0 & \beta & 0 \\
0 & 0 & \gamma
\end{pmatrix}
\begin{pmatrix}
R^o \\
G^o \\
B^o
\end{pmatrix}.
$$

(3.3)

Despite its simplicity, good results were reported while using the diagonal model for illumination change indoors and outdoors [14, 22, 42]. Throughout this work we will adopt the diagonal model for illumination change. Thus from now on, unless stated otherwise, the term “illumination invariance” will refer to “illumination invariance under the assumption of diagonal model for illumination change”. Section 8.1 presents experimental results validating the model under various changes in illumination conditions both indoors and outdoors.

We can easily notice that the original RGB color space is not invariant to applying the diagonal model, unless $D$ is an identity. We will now review two chromaticity color spaces introduced in [22, 6], the normalized $rgb$ and the log-chromaticity spaces, and describe their invariant properties.

### 3.2.2 Normalized Color Space ($rgb$)

The normalized color space is defined as:

$$
r = \frac{R}{R + G + B}, \quad g = \frac{G}{R + G + B}, \quad b = \frac{B}{R + G + B}
$$

(3.4)

Assuming that the diagonal matrix $D$ in Eq. 3.3 is of the form $D = sI$, i.e. all three channels are scaled by the same factor $s$, the pixel $rgb$ coordinates remain unchanged:

$$
\begin{pmatrix}
r^e \\
g^e \\
b^e
\end{pmatrix} =
\begin{pmatrix}
\frac{sR^o}{sR^o + sG^o + sB^o} \\
\frac{sG^o}{sR^o + sG^o + sB^o} \\
\frac{sB^o}{sR^o + sG^o + sB^o}
\end{pmatrix} =
\begin{pmatrix}
r^o \\
g^o \\
b^o
\end{pmatrix}
$$

(3.5)

Hence, the $rgb$ color space is invariant to changes in the illuminant intensity. However, assuming $D$ is of the form $D = \text{diag}(\alpha, \beta, \gamma)$, i.e. each channel is scaled differently, the transformed $rgb$ coordinates are $r^e = \frac{\alpha R^o}{\alpha R^o + \beta G^o + \gamma B^o}$ and $g^e = \frac{\beta G^o}{\alpha R^o + \beta G^o + \gamma B^o}$, meaning that the $rgb$ color space is not invariant to changes in illuminant color. Due to the equality $b = 1 - r - g$, the $b$ coordinate is redundant and therefore is typically disregarded. Figure 3.1 demonstrates the shifts in pixel $rg$ coordinates as a result of four different changes in the illuminant color. We can see that the coordinates ‘shift’ depends on the illumination parameters and on the pixel value.
3.2.3 Log-Chromaticity Color Space \((\text{log})\)

The log-chromaticity color space is defined as:

\[
\xi_1 = \ln \frac{R}{G}, \quad \xi_2 = \ln \frac{B}{G}
\]  

(3.6)

Applying the diagonal transformation, Eq. 3.3, on a pixel \((R^o, G^o, B^o)^T\) yields a shift in the \(\text{log}\) coordinates:

\[
(\xi_1^c, \xi_2^c) = (\ln \frac{\alpha R^o}{\beta G^o}, \ln \frac{\gamma B^o}{\beta G^o}) = (\xi_1^o, \xi_2^o) + \left( \ln \frac{\alpha}{\beta}, \ln \frac{\gamma}{\beta} \right)
\]  

(3.7)
The shift in coordinate values is determined by the actual values in $D$ and is independent of the pixel values, meaning that the log color space is invariant to illumination intensity and color up to translation. Figure 3.2 demonstrates the shifts in pixel log coordinates as a result of four different changes in the illuminant color.

### 3.2.4 Signature Invariance

As previously mentioned we are basing our signature on the shape of the multimodal distribution of color measurements taken from two parts of person’s clothing - the legs and the torso. We suggest to represent this shape by a set of vectors in color space connecting the points originating in one part, e.g. legs,
Figure 3.3: Pixels pairs in $rg$ color space. (a)- $p_1, p_2$ under illumination $o$. (b)- $p_1, p_2$ under illumination $c$, after applying the diagonal transformation $D$.

to the points of second part, e.g. torso. We will now analyze the invariant properties of such vectors induced by each one of the color spaces ($rg$ and $log$).

**$rg$ Color Space**

We will start our examination with the $rg$ color space which is not invariant to illumination color change, as shown in section 3.2.2. Let $p_o^1 = (r_o^1, g_o^1)$, $p_o^2 = (r_o^2, g_o^2)$ denote a pair of pixels sampled from two distinctly colored patches, which may represent the upper and lower parts of person’s clothing imaged under some arbitrary illumination conditions $o$. Figure 3.3(a) depicts the pixels pair as two points in $rg$ color space. Let $L^o$ denote the vector connecting these two points, i.e. $L^o = p_o^2 - p_o^1$. Similarly, let $p_c^1 = (r_c^1, g_c^1)$, $p_c^2 = (r_c^2, g_c^2)$ denote a pair of pixels imaging the same patches under different illumination conditions $c$. The vector $L^c$ is connecting $p_c^1$ and $p_c^2$, i.e. $L^c = p_c^2 - p_c^1$, see Figure 3.3(b).

We assume that Eq. 3.3 models the transformation between the illumination $o$ and the illumination $c$.

We measure the variation in “color cloud” shape using the rotation and scaling of the vectors set. Thus, we represent these vectors in polar coordinates, $L = (l, \theta) = (\sqrt{(r_2 - r_1)^2 + (g_2 - g_1)^2}, \arctan(\frac{g_2 - g_1}{r_2 - r_1}))$. Let $(\Delta \theta, \Delta l)$ denote the
Figure 3.4: Diff$(L, L')$ distributions as a result of different factors. Red - varying the illumination according to the diagonal model while keeping the same surface reflectance $(L = L_{o}^{1}, L' = L_{c}^{1})$. Blue - varying the surface reflectance while keeping the same illumination $(L = L_{o}^{1}, L' = L_{o}^{2})$. Please note that the red distributions have sharp peaks near 0 while the blue distributions are much smoother. (a) - log($\Delta l$) distributions. (b) - $\Delta \theta$ distributions in degrees.

difference between the vectors $L^o$ and $L^c$:

$$Diff(L^o, L^c) = (\Delta l, \Delta \theta) = (\frac{\Delta \theta}{\theta^o}, |\theta^c - \theta^o|) = \left( \sqrt{\frac{(r^c_2 - r^o_1)^2 + (g^c_2 - g^o_1)^2}{(r^c_2 - r^o_1)^2 + (g^c_2 - g^o_1)^2}} \left| \arctan\left(\frac{g^c_2 - g^o_1}{r^c_2 - r^o_1}\right) - \arctan\left(\frac{g^o_2 - g^o_1}{r^o_2 - r^o_1}\right) \right| \right)$$

Figure 3.4 depicts the empirical distribution of $\Delta \theta$ and $\Delta l$ over some of the commonly encountered diagonal transformations for illumination published by Barnard [2] and by Gehler et al. [20]. $\Delta \theta$ measures the degree by which the vector $L^o$ is rotated as a result of applying the diagonal transformation and $\Delta l$ measures the scaling factor by which $L$’s magnitude is multiplied.

Two distributions are depicted on each graph. The red one describes variations in vectors connecting pairs of pixels imaged under two different illuminations while the blue one describes the differences in vectors connecting two different pairs of pixels under the same illumination. Although $L$’s orientation and scale are not completely preserved as a result of applying diagonal transformations, they are sufficiently preserved for basing the invariant properties upon them.
log Color Space

Vector orientation and scale invariance under a diagonal transformation can be rigorously proved in case of log color space. Similarly to rg color space we define two pairs of points \( p_1^o = (\xi_1^o, \xi_2^o) \), \( p_2^o = (\xi_2^o, \xi_2^o) \) and \( p_1^c = (\xi_1^c, \xi_2^c) \), \( p_2^c = (\xi_2^c, \xi_2^c) \) in log color space referring to pairs of pixels sampled from two colored patches under illumination \( o \) and \( c \) respectively. Likewise, we define the vectors \( L^o \) and \( L^c \) connecting these pairs of points. We will now see that these vectors are identical assuming the diagonal model Eq. 3.3:

\[
L^c = p_2^c - p_1^c
= (\xi_1^c - \xi_1^c, \xi_2^c - \xi_2^c)
= (\ln \frac{R_2^c}{G_2^c} - \ln \frac{R_1^c}{G_1^c}, \ln \frac{B_2^c}{G_2^c} - \ln \frac{B_1^c}{G_1^c})
= (\ln \frac{\alpha R_2^o}{\beta G_2^o} - \ln \frac{\alpha R_1^o}{\beta G_1^o}, \ln \frac{\gamma B_2^o}{\beta G_2^o} - \ln \frac{\gamma B_1^o}{\beta G_1^o})
= (\ln \frac{R_2^o}{G_2^o} + \ln \frac{\alpha}{\beta} - \ln \frac{R_1^o}{G_1^o} + \ln \frac{\alpha}{\beta}, \ln \frac{B_2^o}{G_2^o} + \ln \frac{\gamma}{\beta} - \ln \frac{B_1^o}{G_1^o})
= \frac{R_2^o}{G_2^o} - \frac{R_1^o}{G_1^o}, \ln \frac{B_2^o}{G_2^o} - \frac{B_1^o}{G_1^o})
= (\xi_1^c - \xi_1^c, \xi_2^c - \xi_2^c)
= p_2^c - p_1^c = L^o
\]

This proves that the vectors \( L \) in log color space are invariant to anisotropic scaling caused by the illumination change.

Relying on the presented analysis we conclude that log color space is more suitable than rg for describing the shape of multimodal color distributions. Moreover, a work by Berwick and Lee [6] fully supports this choice of color space. The authors presented an object recognition approach based on describing the object in terms of its color distribution. The distributions are represented as binary masks and compared using cross correlation. Reported experiments confirmed that an object’s signature in log color space is much more robust to variations in imaging conditions than its signature in rg color, see Figure 3.5. The main difference from our work is that Berwick and Lee encode the color distribution shape of the whole object while we encode the relation between distribution shapes corresponding to different object parts.
3.3 Using Shape Context

In [5] Belongie et al. introduced an alignment method for shape matching. They define a novel local descriptor which incorporates global shape information, called Shape Context (SC), and find correspondences between points on two shapes using this descriptor. Given a set of correspondences a proper alignment transformation is obtained. This method was successfully applied for matching sampled contours of binarized letters and therefore proved itself useful for shape based object recognition.

For a set of points (without loss of generality think of them as points on a plane), the shape context descriptor at a given reference point is a log-polar histogram centered at this point, counting the number of the remaining points falling in each bin, see Figure 3.6. Such a histogram captures the spatial distribution of the remaining points with respect to the reference point. In this work we use the shape context descriptor to describe intra-distribution structures in color space.

Assume that we are given a set of color observations \( O = \{x_1, \ldots, x_N\} \) (in some specific color space) that were extracted from an object. We will differentiate between two cases:

1. The observations are labeled with binary spatial information: each observation \( x_i \) is labeled with \( l_i = 1 \) if it came from the upper part of the object, and with \( l_i = 0 \) if it came from the lower part of the object. "Upper" and
2. The observations are given without any spatial information.

We will extract two different signatures corresponding to these two cases. In the first case, let $O_U = \{x_i | l_i = 1\}$ denote those observations generated from the upper part of the object. Let $O_L = \{x_i | l_i = 0\}$ be the actual observations generated by the lower part of the object. Denote by $sc(x, O)$ the shape context descriptor of the points in the set $O$ with respect to the reference point $x$. The parts-based shape context signature is

$$\text{PARTS} = SC(O_U, O_U) = \{sc(x, O_U) | x \in O_U\} \quad (3.8)$$

In other words, we encode the distribution of upper-part colors, with respect to colors appearing in the lower part of the object. This signature captures the shape of the upper-part color cloud, the shape of the lower-part color cloud and the relative positioning of the two color clouds.

In the second case in which we have no spatial information at all, we define

$$SC(O) = \{sc(x, O) | x \in O\} \quad (3.9)$$

where $O$ is the set of observations we have. We note that this is the standard use of shape context for shape descriptions (e.g. [5]). However, in our work the set $O$ is made of points in color-space, whereas usually points in $O$ are spatial points (for example, contours of binarized letters).
In chapter 5 we will explain how we obtained the spatial information required for extracting the \textit{PARTS-SC} signatures.

We note that the shape context descriptor includes a normalization of the radial distances between the reference point and the set of other points. To achieve scale invariance, all radial distances are divided by the mean distance between all point pairs in the shape. We included this normalization too and thus obtained invariance to contrast or dynamic range of observed colors.

Figure 3.7 shows several examples of parts-based shape context. The first row shows different views of several people from the database. Below each image we have the observations $x_i$ color-coded according to their label $l_i$, with red coding observations from the upper part of the image ($l_i = 1$ or $x_i \in O_U$). We show the log-polar quantization of the color space, centered on one of the blue points (the closest to the center of mass of the blue cloud). The third row of the figure shows the shape context descriptor for this specific blue point. The actual \textit{PARTS-SC} signature is the collection of all such descriptors for all the blue points of a given image. Looking at the second row, please note that the structure of color clouds corresponding to two images of the same person, are quite similar. In comparison with Figure 1.2 we may see here increased similarity due to the normalization described above.

In section 3.2.4 we have discussed the invariant properties of log and \textit{rg} colorspaces and came to the conclusion that the log colorspace is more suitable for describing the shapes of color distributions assuming the diagonal model. We would like to remind that the log color space is not invariant to translation, which results under the diagonal model assumption, but due to the inherent translation invariant nature of the shape context descriptor, this disadvantage vanishes.

We would like to stress that the \textit{PARTS-SC} signature encodes the relation between colors in the target rather than the absolute color values. Looking at figure 3.8, please note that the fourth and the fifth columns from the left, depict two persons dressed completely differently but having very similar \textit{PARTS-SC} signatures. We will show that, as expected, combining \textit{PARTS-SC} with signature encoding the absolute color values will result in an enhanced descriptor. Looking at the third and fourth columns of figure 3.8 reveals that the \textit{PARTS-SC} signature is not necessarily invariant to all illumination changes. Notice the different angle between the red and the blue color clouds resulting in different signatures extracted for the same person imaged under two different illuminations. The reason for this difference is that the diagonal model is not always capable of precisely describing the illumination change.
3.4 Comparing Signatures

A signature $S$ extracted from a given image is a set of shape context descriptors we will generically denote by $S = \{s_i\}$. If we are using $PARTS-SC$ then $i$ runs only on the indices of observations with lower spatial origin. If we are using the $SC$ signature, then $i$ runs over all observations.

We now describe how to compute the distance between two signatures $S = \{s_1, \ldots, s_N\}$ and $S' = \{s'_1, \ldots, s'_N\}$. (As explained in section 5.1, we always have the same number $N$ of descriptors in each signature). Let $C_{ij}$ be the Chi-squared distance between $s_i$ and $s'_j$. Recall that each descriptor $s_i, s'_j$ is a histogram over the log-polar bins we placed on colorspace. The matrix $C$ with entries $C_{ij}$ describes the cost matrix of matching shape context descriptors from the first signature $S$ with those from the second signature $S'$. We define the distance between the two signatures as the minimal cost of matching their elements:

$$d(S, S') = \text{The minimal cost of matching all elements in } S \text{ with all elements in } S' \text{ using the cost matrix } C.$$
Figure 3.8: Parts-based shape context examples. Row 1 - Pairs of images demonstrate three people imaged in two different cameras. Row 2 - observations $x_i$ color-coded by spatial origin. We added the log-polar quantization of colorspace used in the shape context descriptor. Row 3 - shape context descriptor for a single specific point (the darker the color, the higher the value).

We compute the minimal cost by using Rubner’s EMD code\textsuperscript{2} [49]. Figure 3.9 shows the actual optimal matching between two signatures. The first person’s observations are marked with a + sign, and o marks the second person’s observations.

3.5 Discussion

Encoding the red points distribution with respect to different blue points describes the red distribution shape seen from various locations of the blue distribution. Thus, the multiplicity of such reference points ensures that the shape of the blue distribution is encoded as well. Obviously, the more reference points are used, the more precise is the description of the blue distribution shape. Nevertheless, in case of a simple distribution shape, many reference points will result in redundant descriptors. Moreover, a large number of reference points, $N$, will negatively affect the running time of the procedure computing the distance between signatures. Recall that the computation of minimum cost perfect matching is of complexity $O(N^3)$. In chapter 6 we show the impact of $N$ on the

\textsuperscript{2}The EMD code is available at http://ai.stanford.edu/~rubner/
Figure 3.9: Matching pairs of clusters. Notice that only part of the matches is shown for viewing convenience. Red/Blue ‘+’ represent upper/lower parts of the first person and Red/Blue ‘o’ represent upper/lower parts of the second person. Matched person images are depicted on the left upper corner of the graph. (a) The results of matching images of the same person captured by different cameras. The cost of the matching is $d = 0.46$. (b) The results of matching images of the different persons. The cost of the matching is $d = 1$. 

re-identification accuracy evaluated on the VIPeR dataset.
Chapter 4

Using Standard Invariants

In this chapter we will summarize some of the most commonly used color based signatures for object identification. The majority of signatures encode the distribution of absolute color values either in the original color space (RGB) or in one of the invariant color spaces [22]. The distribution may be encoded using a histogram, a collection of sampled values or a parametrized model e.g. Gaussian Mixture Model. Some signatures encode ratios of color values, to describe the object color in illumination invariant way. Examples of such signatures may be found in [19] and the $m1m2m3$ signature in [22]. While these signatures are extracted from pairs of neighboring pixels and are most typically used on regions borders, the $PARTS-SC$ signature describes the relation between colors of two remote regions.

4.1 Absolute Color Signatures

4.1.1 Histograms

Color histogram is the most widely used technique for color distribution description, since first introduced by Swain and Ballard [52]. In their work the authors suggested to use histogram intersection as a similarity measure between the histograms. Given two normalized color histograms $h_1$ and $h_2$, each containing $n$ bins, a histogram intersection similarity measure between them is defined as:

$$H(h_1, h_2) = \sum_{k=1}^{n} \min(h_1(k), h_2(k))$$  \hspace{1cm} (4.1)

Since the histograms are normalized i.e. sum of all their elements equals 1, the histogram intersection similarity measure may be transformed to a distance
measure in the $[0..1]$ range:

$$d_{HI}(h_1, h_2) = 1 - \sum_{k=1}^{n} \min (h_1(k), h_2(k))$$  \hspace{1cm} (4.2)$$

The main advantage of a histogram intersection is its high speed. The main disadvantage though is that it is a bin wise metric, and as such is sensitive to the fixed histogram quantization. Cross bin metrics such as the EMD (Earth Mover’s Distance) [49] may be used to overcome this downside, but on the expense of a significant reduction in speed.

We have used a pair of color histograms in a log color space to describe each part of the person clothing - the upper and the lower parts. We used the histogram intersection method for measuring the distance between a pair of histograms corresponding to each part. The overall distance between representations is computed by summing the lower part distance and the upper part distance.

4.1.2 Sampling and EMD

Another way of describing the color distribution in a target is by uniformly sampling $N$ pixels inside its silhouette boundaries and using the collection of $N$ pixel values as a descriptor. We have evaluated this approach as well, representing the target’s upper and lower parts as a collection of $N$ points in log color space. We have used EMD to measure the distance between the collections of points, while the collection itself represents the signature and the cost matrix is calculated using the Euclidean distance in the log color space.

4.1.3 Gaussian Mixture Model

An alternative way for modeling the color distributions is a Gaussian Mixture Model (GMM), a widely used parametric technique for modeling data distributions. For example in [32] the authors used GMM for representing the color distribution in person’s clothing for person re-identification. Since we assume that the color distribution has roughly two modes - the clothes upper and lower parts - we may use two unimodal Gaussians rather than the more general GMM. We fit one Gaussian to each one of the upper and the lower parts of the target. Each Gaussian is represented by the mean $\mu$ and the covariance matrix $\Sigma$. Given a pair of $d$-dimensional Gaussians $g_1 = (\mu_1, \Sigma_1)$ and $g_2 = (\mu_2, \Sigma_2)$, the distance between them is calculated using the Kullback-Leibler divergence [34]:

$$d_{KL}(g_1 || g_2) = \frac{1}{2} \left[tr(\Sigma_2^{-1}\Sigma_1) + (\mu_2 - \mu_1)^T \Sigma_2^{-1}(\mu_2 - \mu_1) - \log \left(\frac{|\Sigma_1|}{|\Sigma_2|}\right) - d \right]$$  \hspace{1cm} (4.3)$$
For symmetrizing the distance measure we will use the following distance:

\[ d(g_1, g_2) = d_{KL}(g_1 || g_2) + d_{KL}(g_2 || g_1) \] (4.4)

Given a pair of Gaussians describing the person’s upper/lower parts appearance, the distance between the overall appearance descriptions is simply the sum of differences of the parts. We have evaluated this approach in the 2D log color space.

### 4.2 Color Invariants

Besides the chromaticity color spaces discussed in the previous chapter (\(rg\) and \(log\)), several other color spaces were proposed by Gevers and Smeulders [22], for example:

- **c1c2c3:** \(c_1 = \arctan \frac{R}{\max(G, B)}, c_2 = \arctan \frac{G}{\max(R, B)}, c_3 = \arctan \frac{B}{\max(R, G)}\)

- **l1l2l3:**
  \[ l_1 = \frac{(R-G)^2}{(R-G)^2 + (R-B)^2 + (G-B)^2}, l_2 = \frac{(R-B)^2}{(R-G)^2 + (R-B)^2 + (G-B)^2}, l_3 = \frac{(G-B)^2}{(R-G)^2 + (R-B)^2 + (G-B)^2} \]

- **o1o2:** \(o_1 = \frac{R-G}{2}, o_2 = \frac{B}{2} - \frac{R+G}{4}\)

We have evaluated the PARTS-SC performance in these color spaces, on the calibration boards of Barnard [2], and compared them to the performance obtained when using a regular histograms, as suggested in [22]. The results are described in Experiment 1 in chapter 6. The results show that the PARTS-SC signature performs better than the histogram based signature in all tested color spaces, suggesting that signature based on relations between colors are sometimes more discriminative than those based on the color absolute values.

### 4.3 Covariance Descriptor

The region covariance descriptor for object recognition was first introduced in [54]. Each pixel in the image is represented by a point in feature space. Possible features are the spatial coordinates of the pixel, its color and gradients, just to name a few. A region \(R\) in the image consisting of \(n\) pixels is described using the covariance matrix of the corresponding feature points \(\{z_k\}_{k=0}^n\)

\[ C_R = \frac{1}{n-1} \sum_{k=1}^n (z_k - \mu)(z_k - \mu)^T \] (4.5)

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where $\mu$ is a mean value of $z_k$. An image is described by a set of covariance descriptors corresponding to image regions. Comparison between covariance descriptors is done using a metric for covariance matrices [18]

$$d_{\text{Cov}}(C_1, C_2) = \sqrt{\sum_{i=1}^{d} \ln^2 \lambda_i(C_1, C_2)} \quad (4.6)$$

where $\lambda_i(C_1, C_2)$ are the generalized eigenvalues of $C_1$ and $C_2$ computed from $\lambda_i C_1 u_i = C_2 u_i$ where $u_i \neq 0$ are the generalized eigenvectors.

The region covariance descriptor has proved to be useful for texture classification and specific object recognition. It was also successfully applied for person re-identification in a parts based approach [1] and in combination with invariant color spaces [43].

We have evaluated a signature based on the region covariance descriptor. The features we use to describe each pixel are its color in the original RGB colorspace and its vertical spatial coordinate in respect to the bounding box:

$$z_i = [R(x_i, y_i), G(x_i, y_i), B(x_i, y_i), y_i] \quad (4.7)$$

where $x_i, y_i$ are the pixel coordinates and $R(\cdot, \cdot)$, $G(\cdot, \cdot)$ and $B(\cdot, \cdot)$ are its RGB color values. We found that adding $x_i$ coordinate to the feature vector reduces the accuracy. A probable explanation may be the symmetry of color distribution with respect to the vertical axis which is typically present in clothing we wear. Another conclusion was that using feature space based on color invariants rather than the original RGB values resulted in a reduced performance.

We have also found that using only those pixels belonging to the most dominant color of each part when computing the covariance descriptor improves the accuracy of the method. Therefore we find the largest segment of each part using Mean Shift clustering [9] and use only pixels belonging to this segment. The covariance descriptor signature provides us with an additional aspect of the appearance of person’s clothing. It captures the texture missed by the signatures describing the absolute colors and the relation between colors. Therefore combining this signature with the other two is expected to enrich the description.
Chapter 5

Signature Extraction

We now outline the additional processing envelope around the signature \textit{i.e.} steps applied from the moment a surveillance video or image is obtained until the signature is extracted. First we describe how we obtain the spatial information required for the \textit{PARTS-SC} signature, and then how we exploit multiple frames acquired for each person.

5.1 Patches Extraction and Sampling

Bounding boxes and silhouettes of the people in our experiments were extracted from the surveillance videos semi-automatically, and resized to a fixed template size. A fully automatic procedure for obtaining these bounding boxes and silhouettes may be based on a combination of pedestrian detectors [10, 61] and background subtraction. A robust solution for this part is not straightforward and is out of the scope of this work. We remark that our semi-automatic extraction of the silhouettes was not perfect and indeed does not have to be perfect.

Once the silhouette of a person is obtained, we extract two patches created by the silhouette intersection with each one of the fixed masks shown in Figure 5.1. These masks were defined in order to minimize effects of mixing colors from different clothing articles, or partial inclusion of head or feet into the patches. The patch intersecting with the upper mask generates the observations in $O_U$ (those color-coded red) and the patch which intersects the lower mask generates the blue-colored observations.

For computational efficiency we do not use all the observations, but a random sample of $N = 85$ observations from each part. This sample size was empirically chosen to optimize the tradeoff between signature expressibility, robustness and computational efficiency.
5.2 Re-Identification from Multiple Frames

Every person viewed by each camera is represented by a number of images (frames). Let \( I_{p,c} = \{ I_{p,c}^i \}_{i=1}^K \) denote the collection of \( K \) images representing person number \( p \) captured by camera number \( c \). We define the distance between two person/camera pairs, \((p_1, c_1)\) and \((p_2, c_2)\) as a median distance between images representing those pairs

\[
D(I_{p_1,c_1}, I_{p_2,c_2}) = \text{median}\{\{d(I_{p_1,c_1}^i, I_{p_2,c_2}^j)\}_{i=1}^{K_1}\}_{j=1}^{K_2}
\]  

(5.1)

Distance between images, \(d(\cdot, \cdot)\), is the distance between signatures extracted from them. Using median distance provides robustness to descriptor failures.
Chapter 6

Results

6.1 Experiments

We present experimental validation of our approach on four databases. The first is a controlled database publicly provided by Barnard [2]. In that database colored patches were imaged under different illuminations in controlled experiments. We compiled the second database by extracting images from actual surveillance videos collected in an uncontrolled environment. It contains images of 31 people taken from 4 cameras under varying illumination conditions. Then we compare our approach to those published by others using two publicly available datasets - the VIPeR [26] and BOSS [53].

In our experiments, the criteria we use to measure recognition performance is similar to [24, 58, 53, 27, 11]. We report the results using cumulative match characteristic (CMC) [45]. The CMC is a curve plotting the probability of the correct match to be in the first $n$ top ranked matches, for every $n$. This evaluation technique is motivated by the surveillance scenario where a query target, represented by sequence of images captured by a particular camera, is input to the system. The system then has to return matching targets (from all the videos of other people in all cameras) ranked in descending order of their similarity to the query.

All experiments are carried out using the log color space and a fixed set of parameters for all our signatures. We have used 120 bins for shape context descriptor (6 bins for $\log(r)$ and 20 bins for $\theta$). When building the 2D joint histogram in log color space we have used a uniform partitioning of the space into 10 bins. We have found that for person re-identification purposes, the most informative region in the log color space is the $[-1..1] \times [-1..1]$ square, thus we partition this region into 10 bins. Values outside this range are counted by the closest bordering bin of the histogram.
We compare the performance of several approaches:

1. **HI** - the target signature is a histogram over log colorspace. Signatures are compared using histogram intersection [52] as a distance measure as described in section 4.1.1.

2. **EMD** - the target signature is the actual observations in log colorspace. Two signatures are compared using the Earth Mover’s Distance (EMD) [49] between them. The cost matrix $C_{ij}$ is computed as Euclidean distance between points $p_i$ and $p_j$ in log colorspace.

3. **SC** - the target signature is the $SC$ signature without using spatial information regarding the origins of the observations.

4. **PARTS-SC** - the target signature is the PARTS-SC signature (using spatial information regarding the origins of the observations).

5. **Cov** - the target signature is the covariance descriptor. Signatures are compared using the metric for covariance matrices defined in section 4.3.

6. **GMM** - the target signature is a Gaussian describing the color distribution in log colorspace. Signatures are compared using the KL divergence as described in section 4.1.3.

7. **Comb** - the target signature is a combination of three signatures - the HI, PARTS-SC and Cov. Signatures are compared using the average distance between the component signatures:

$$D_{Comb}(S_1, S_2) = \frac{1}{3}(D_{HI}(h_1, h_2) + D_{PARTS-SC}(SC_1, SC_2) + D_{Cov}(C_1, C_2))$$

(6.1)

Regarding the HI and EMD methods, we evaluate each of them in two variations. One is as described above, and the other uses the parts division of the target as follows: a separate signature is extracted for the lower part and for the upper part, and distances between corresponding signatures are added. For Cov, GMM and Comb signatures we evaluate only the parts based variation. Overall, we evaluate nine possible approaches - three approaches are evaluated in two variations and three approaches are evaluated using only one variation.

### 6.1.1 Experiment 1

In this experiment we evaluated the invariance of SC based signature to severe illumination changes. The database (provided by Barnard [2]) contains 11 images of a color calibration board. In all the images the viewing position is preserved. The illumination changes significantly (see Figure 6.1(a) for example).
Figure 6.1: Experiment 1. (a) - Barnard calibration boards under two different illuminations. (b) - Comparison of three approaches for re-identification with one/two parts variation.

We defined each column on the calibration board images as a target. For example, \((P_1, P_2), (P_3, P_4), (P'_1, P'_2)\) and \((P'_3, P'_4)\) on Figure 6.1(a) are different targets. Therefore we have \(5 \times 11 = 55\) targets in the database. For a given query (specific column under a specific illumination) we removed from the database all its other images except one. The images of the different columns were all included. We then ranked all these 45 objects (44 incorrect matches and one correct) by their distance from the query object. Figure 6.1(b) shows the matching rate for our three methods and two variations (parts-based and single component) of each. As can be seen, \textit{PARTS-SC} signature has the best performance with 80% of queries resulting in top ranked correct match. \textit{EMD (2 parts)} is second with approximately 57% of the queries resulting in top ranked correct match and 92% in the ten top ranked. For each method the parts-based approach outperforms the single component approach. The \textit{HI} method under-performs significantly with respect to the \textit{SC} and \textit{EMD} methods.

We have evaluated the \textit{PARTS-SC} signature performance on several color spaces besides the \textit{log} color space. Figure 6.2(a) shows the performance on the \textit{RGB}, \textit{rg}, \textit{c1c2c3}, \textit{l1l2l3} and \textit{o1o2} color spaces. Figure 6.2(b) shows the performance for the same color spaces using the \textit{HI} signature. We can see that the performance of both \textit{PARTS-SC} and \textit{HI} signatures is better when used with the \textit{log} color space than with alternative color spaces.
Figure 6.2: Experiment 1. (a) - Comparison of PARTS-SC and SC re-identification performance for 5 different color spaces. (b) - Comparison of HI (with one/two parts variation) re-identification performance for 5 different color spaces.

6.1.2 Experiment 2

The database in this experiment contains images of 31 different individuals captured across four different cameras - a low resolution outdoor surveillance camera, two indoor surveillance cameras and a personal high quality camera. Please see Figure 1.1 for an impression of the variations in appearance. Every person in each view is represented by four to ten images extracted from the videos. The distance between two pairs of person/camera is defined in section 5.2.

Figure 6.3(a) shows the matching rate for the methods used in Experiment 1 and the GMM method. Again parts-based approaches perform better than the corresponding single component approaches. The parts based EMD, HI and PARTS-SC approaches perform relatively similarly. For each one of the three parts based approaches about 87% of queries result in a correct match within the first ten targets. We can see that the GMM signature performance is lower than the first three parts based signatures. Figure 6.3(b) shows the matching rate for the PARTS-SC, HI and Cov methods and for their combination, the Comb method. The Cov method has the best performance out of the first three methods, and the combined method significantly improves the overall performance. Figure 6.4 shows the five top ranked candidates for a number of queries, using the PARTS-SC HI and Cov methods. Different methods give different ranks to the candidates emphasizing the difference in aspects captured by each one of them. Each horizontal section in figure 6.4 features those queries resulting in a top ranked correct match using one of the methods while other
methods fail. The first, second and the third horizontal section show those queries resulting in a top ranked correct match using the PARTS-SC HI and Cov methods respectively. As expected, the combined method Comb is significantly better than any of its components, since it benefits from aspects captured by all of the three. Figure 6.5 shows five top ranked candidates returned by the Comb method for twelve exemplar queries generated by each one of the four cameras.

6.2 Comparison With The State Of The Art

6.2.1 VIPeR Dataset

VIPeR\textsuperscript{1} is an evaluation dataset for viewpoint invariant person recognition introduced by Gray et al. [26]. The dataset contains 632 image pairs of pedestrians taken from arbitrary viewpoints under varying illumination conditions. All the images are normalized to a fixed size of 128×48 pixels, see examples in figure 6.6.

VIPeR is considered the most challenging dataset for person re-identification due to significant changes in illumination and pose, relatively low resolution and very limited information for modeling the pedestrian appearance. The authors have also published performance evaluation of several baseline approaches including joint histograms, concatenated histograms and hand localized histograms introduced in [47], just to name a few. For evaluation, pedestrians in

\textsuperscript{1}VIPeR dataset is available at http://vision.soe.ucsc.edu/?q=node/178
the dataset were split into training and testing sets using random partitions. Each set had 316 pedestrian image pairs, while each pair order (which image in the pair is the gallery and which one is the probe image) was randomly chosen.

In a follow up work by Gray and Tao [27] the ELF (Ensemble of Localized Features) approach was proposed, suggesting to use feature selection to automatically choose the most discriminating features out of a large pool of color and texture features. ELF by far outperformed the baseline methods reported in [26]. The recently published SDALF (Symmetry-Driven Accumulation of Local Features) approach [11] made a step further, improving the ELF performance. We follow the methodology described in [26, 11] while evaluating the performance of our approach on VIPeR. In order to make the comparison to SDALF as close as possible we have averaged the results over the exact same 10 partition sets of pedestrians used for evaluation of SDALF\(^2\).

Figure 6.7 shows the performance of our color based signatures and the baseline approaches reported in [26]. Our PARTS-SC and HI approaches by far outperform the best baseline approach, hand-localized histogram, even though they utilize roughly the same information - upper and lower parts color. Figure 6.8 shows the performance of the PARTS-SC, HI and the Cov approaches and their combination - the Comb signature. Afterwards the Comb approach is compared to the ELF and SDALF. Comb outperforms SDALF with 23% of the queries resulting in the top ranked correct match, and 58% in the ten top ranked versus 50% by SDALF. Error bars on the Comb CMC curve indicate the standard deviation from the mean computed over the 10 partition sets.

Figure 6.9(a) depicts several examples of the top ranked matches returned by the Comb signature, and Figure 6.9(b) depicts several examples where the correct match was obtained in the first ten candidate. For viewing convenience only the top 10 candidate out of 316 were displayed.

Since PARTS-SC and EMD methods use sampled data, we checked how the sample size affects the accuracy of these methods. Figure 6.10 shows the normalized area under the CMC curve obtained using four different sample sizes. Based on these results, we have chosen the sample size of 85 for our experiments. At first glance it might seem that sample size impact on the accuracy is not very strong because of relatively small differences (0.01 order of magnitude). Note though that 0.01 difference in the normalized area under the CMC curve may result in addition of 316*0.01=3.16 units to the effective area, significantly improving the performance.

\(^2\)Evaluation partition sets are available at http://www.lorisbazzani.info/code-datasets/sdalf-descriptor/
6.2.2 BOSS Dataset

The BOSS project dataset\(^3\) contains video sequences shot by onboard cameras in a suburban train. We used these video sequences for capturing images of 35 passengers viewed from two cameras. Indoors and outdoors illumination changes, caused by a moving train, induce high variations on passengers appearance between the cameras. Figure 6.11 shows several examples.

Truong Cong et al. [53] have used the BOSS dataset for evaluation of three color signatures, differently exploiting the color and spatial information. The evaluated signatures were - RGB histogram, RGB-path-length joint histogram and a spatiogram [7]. Each signature was combined with several illumination normalization techniques. We have evaluated our signatures using the same methodology as in [53], Figure 6.12 shows our results. The Comb signature returns a correct top ranked match in 77% of the queries and 97% of the queries result in the correct match appearing in two top ranked results. According to experiments reported in [53], the spatiogram signature outperformed the other two, thus we used it for comparison with our Comb signature. Figure 6.13 shows the comparison of Comb with the spatiogram signature. The best method slightly outperforms Comb, but because of a small number of persons involved (35), it is hard to draw a reliable conclusion based on this experiment.

\(^3\)BOSS project dataset is available at http://www.celtic-boss.org/
Figure 6.4: Experiment 2. Five top ranked candidate matches returned by \textit{PARTS-SC} (fig. a) \textit{HI} (fig. b) and \textit{Cov} (fig. c) methods for twelve different queries. For each one of the figures (a)-(c), the leftmost column shows the query image and to the right of each query, five top ranked matches are displayed. Highlighted images represent a correct match.
Figure 6.5: Experiment 2. Five top ranked candidate matches returned by Comb method for twelve queries from each one of the four cameras (a)-(d).

For each one of the figures (a)-(d), the leftmost column shows the query image and to the right of each query, five top ranked matches are displayed. Highlighted images represent a correct match. In the bottom rows of figures (a)-(c) there are examples of queries which do not have any correct match in the five top ranked candidates.
Figure 6.6: Examples of pedestrian image pairs from the VIPeR dataset. Note the strong variations in illumination and pose.

Figure 6.7: VIPeR dataset. (a) - Comparison of the three approaches for re-identification with one/two parts variation and the GMM approach. (b) - Comparison to the best baseline approach reported in [26].
Figure 6.8: VIPeR dataset. (a) - Comparison of two parts variation of PARTS-SC and HI methods with Cov method and their combination, the Comb method. (b) - Comparison of the Comb method with the ELF and SDALF methods.
Figure 6.9: VIPeR dataset. Examples of matches using the Comb signature. For each one of the figures (a) and (b), the leftmost column shows the probe image and to the right of it the ten top ranked matches out of the 316 gallery images are displayed. Highlighted images represent a correct match. The last row in column (b) is an example of a query which does not have any correct match in the ten top ranked.
Figure 6.10: VIPeR dataset. Accuracy as a function of the sample size. Four different sample sizes were used - 50, 70, 85 and 100. The best results are obtained for sample size of 85.

Figure 6.11: Examples of passenger images in the BOSS dataset. Each row shows images viewed by different camera. Note the difference in the viewing directions of the cameras and the different illumination conditions.
Figure 6.12: BOSS dataset. (a) - Comparison of the three approaches for re-identification with one/two parts variation and the GMM approach. (b) - Comparison of two parts variation of PARTS-SC and HI methods with Cov method and their combination, the Comb method.

Figure 6.13: BOSS dataset. Performance evaluation of spatiogram using several illumination normalization methods reported by [53] compared with Comb signature.
Chapter 7

Discussion

7.1 Major Contributions

In this work we have evaluated and compared several methods for person re-
identification using color. We conclude that color is a powerful cue for person re-
identification, when used properly. Adding quite limited information regarding
the color observation spatial source (upper/lower part) contributes significantly
to the performance. Our main contribution is an invariant signature exploiting
a structure of color distributions, using different parts of the object. We have
proved the signature’s invariant properties under the assumption of a diagonal
model for illumination change and demonstrated its discriminative nature in
various experiments. We have introduced Comb, a state-of-the-art signature
for person re-identification, and evaluated its performance on publicly available
datasets.

7.2 Future Work

We have shown that the PARTS-SC signature is perfectly invariant to illumina-
tion change under the assumption of a diagonal model for illumination change.
In practice the diagonal model does not hold perfectly, but preprocessing meth-
ods such as sensor sharpening (see chapter 8.1) may improve the accuracy of
the model for a specific camera. One possible way to improve the PARTS-SC
signature invariance would be to allow camera calibration in form of deriving
its sharpening transform and working with the transformed sensors.

Our Comb signature is actually built of three different signatures each cap-
turing a different aspect of the target. The distance measure between two Comb
signatures, Eq. 6.1, equally weights the distances between the component sig-
natures. In our experiments we did not try to optimize the distance measure
over the weighting parameters. Thus, their learning may lead to accuracy improvement.

Throughout this work we have treated the person re-identification problem as a ranking problem. We did not address the confidence measure returned by each one of the signatures. A possible extension of our work would be analyzing the distance measures returned by each signature and converting them into a measure of confidence. Given a query, the returned measure of confidence for each candidate could be used by a human operator as an indicator whether or not it is worthwhile searching the candidates list further or not.

Generally speaking, the problem of person re-identification is still far from being solved and offers much space for improvements either on the description side or the classification schemes side.
Chapter 8

Appendix

8.1 Diagonal Model Validation

The purpose of this section is to analyze the power of the diagonal model used for modeling the illumination changes. Finlayson et al. [15] have shown that under the assumption of narrow-band sensors, \textit{i.e.} the spectral response function of imaging device sensors are close enough to the Dirac delta function, the illumination change can be modeled almost perfectly using the diagonal transformation. The authors have proved that when sensors spectral distribution is not narrow-band, it is still possible to make it more narrow-band by applying a linear transformation $T$ on the sensor responses, a process they call \textit{spectral sharpening}. The matrix $T$ transforms the sensor responses to a new basis in which the diagonal model holds more precisely. Several methods for computing $T$ were suggested in [15]. The most suitable method for practical purposes is the \textit{database sharpening} method. The idea behind this approach is to estimate $T$, using a database of reflectance observations obtained under various illuminations.

Let us assume that the sensor responses $\rho^o = (R^o, G^o, B^o)$ and $\rho^c = (R^c, G^c, B^c)$, corresponding to a surface imaged under two different illuminations $o$ and $c$ respectively, are related by a general linear transformation $M$, \textit{i.e.} $\rho^c = \rho^o M$. Let $A_i$ and $A_j$ denote $n \times 3$ matrices of sensor responses to $n$ surfaces under illuminants $i$ and $j$ respectively. Thus the optimal $M_{ij}$ is obtained through a least-square solution for $A_i M_{ij} = A_j$. Given a database of $N$ images, each depicting $n$ colored surfaces, the average mapping error of the image pairs in the database is obtained by:

$$\frac{1}{N(N-1)} \sum_i \sum_{j \neq i} \|A_i M_{ij} - A_j\|_F$$

(8.1)
where $\|\cdot\|_F$ is a Frobenius matrix norm. This is the lowest possible mapping error, under the assumption of a linear transformation between the sensor responses. The linear transformation $T_{ij}$ diagonalizing $M_{ij}$ ($M_{ij} = T_{ij}D_{ij}T_{ij}^{-1}$), is in fact the sensors sharpening transformation [15] learned from a pair of illuminations $i$ and $j$. Speaking practically, sharpening transformation depends on the camera sensors and as such has to be camera dependent and not to be tailored towards a specific pair of illuminations. Several methods for obtaining such a general sharpening transformation can be found in [3]. We will not delve into these procedures, but rather assume that such a transformation $T$ is given to us. The sensor responses of each one of the $N$ images in the database are transformed to a new basis, $A_i' = A_iT$, $i = 1..N$. For a pair of images $i, j$, a diagonal mapping from $A_i'$ to $A_j'$ is obtained by computing the optimal, in the least-square sense, $D_{ij}$ from $A_i' = A_j'D_{ij}$. Finally, the average mapping error for the image pairs in the database is obtained by:

$$\frac{1}{N(N-1)} \sum_i \sum_{j \neq i} \|A_iTD_{ij}T^{-1} - A_j\|_F$$

Here, for each pair of images, instead of using the ad hoc linear transformation $M_{ij}$, a general sharpening transformation is used together with a more limited ad hoc diagonal transformation. Thus, at best the obtained mapping error will be the same as in Eq. 8.1, but usually it will be higher. We can, therefore, use Eq. 8.1 as a lower bound on Eq. 8.2. Assuming a simple diagonal model, without sharpening whatsoever, the average mapping error for the image pairs in the database is computed using Eq. 8.2 (replacing $T$ by the $3 \times 3$ identity matrix):

$$\frac{1}{N(N-1)} \sum_i \sum_{j \neq i} \|A_iD_{ij} - A_j\|_F$$

In our experiment we use a database of images taken under different illuminations indoors and outdoors introduced by Gehler et al. [20]. A Macbeth colorcheckers board (color calibration board) is shot in each one of these images, figure 8.2 shows some examples. We use the top three rows of the calibration board tiles as a set of surfaces and randomly split them into two subsets. Using the first subset of tiles we obtain the diagonal mapping $D_{ij}$ and the linear mapping $M_{ij}$ for each image pair $(i, j)$. We evaluate the average diagonal mapping error and the average linear mapping error using Eq. 8.3 and Eq. 8.1 respectively, and call them error measures. We would like to estimate how significant the average error is in comparison with the average distance between different surfaces. To this end, we use the second subset of tiles for evaluating the average distance between different surfaces mapped using the diagonal and linear transformations obtained from the first subset, and call them distance measures.
Figure 8.1: Error and distance measures of the diagonal and the linear mappings. We differentiate between three cases: 1. Both images are taken indoors. 2. Both images are taken outdoors. 3. No constraints on the scene type.

The lower the ratio between the error measure and the distance measure, the better discriminating abilities are. We differentiate between three cases in our experiments - using images taken only indoors, only outdoors or all of the images without any constraints. Figure 8.1 depicts error and distance measures for the three cases. As expected, the error measures corresponding to the diagonal mapping are higher than those corresponding to the linear mapping. The difference in the error measures is not that high, thus had we used sharpening transformation the error would not be reduced significantly. Similarly, the distance measures corresponding to the diagonal mapping are lower than those corresponding to the linear mapping. Looking at the results we can conclude that the discriminating power of the linear model is higher than that of the diagonal model, based on a smaller ratio between the error and the distance measures. But the difference is not very significant, suggesting that the diagonal model is indeed a very good compromise between simplicity and accuracy. Another conclusion is that the diagonal model is more suitable for modeling the illumination variations outdoors than indoors since the ratio between error and distance measures for the outdoor images is smaller than that for the indoor images.

As shown in section 3.2.3, log color space is invariant to changes in the illumination conditions assuming the diagonal model up to translation. Translation vector \((\log \alpha, \log \beta, \log \gamma)\) depends only on the parameters of the diagonal model. We have extracted the diagonal model parameters \((\alpha, \beta, \gamma)\) for pairs of different illuminations, while we make a distinction between four cases:
Figure 8.2: (a-d) Examples of images from database by Gehler et al. [20]. (e-f) Distribution of translation vectors due to illumination change. (a),(b) Images of indoors scenes. (c),(d) Images of outdoors scenes. (e) - Both scenes are imaged under either outdoor or indoor illumination. (f) - One scene is imaged under outdoor illumination and one is imaged under indoor illumination. Note the large differences in illumination conditions.

- Both illuminations are outdoors.
- Both illuminations are indoors.
• The first illumination is indoors and the second is outdoors.

• The first illumination is outdoors and the second is indoors.

Figure 8.2 depicts the distribution of translation vectors for these cases. Notice that in the first case the vectors are distributed more densely around the zero vector, while in the second case the distribution has higher variance, indicating a higher variance in illumination indoors than outdoors. As expected, in the third and fourth case vector distributions reveal the tendency of colors to become colder (more blue) and warmer (more red) respectively.
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В библиографии авторы [26] VIPeR, [27] BOSS, [53] и др. упомянуты системы, которые используются для идентификации лиц (person re-identification) в рамках выполнения различных экспериментов и задач.

В экспериментах использовалось несколько образов для обучения и тестирования. Эти образы включают данные из базы данных VIPeR, BOSS и другие известные в научном сообществе.

Всего было собрано четыре набора данных, которые использовались для экспериментов. Всё это позволило изучить эффективность различных методов и техник и сделать выводы о их относительной эффективности.

В заключении, авторы подчеркивают наличие следующих ключевых аспектов:

1. Предложен новый подход к обучению модели на основе цветовых признаков, который позволяет получать более точные результаты.
2. Использование цветовых признаков позволяет получать более точные результаты при обучении модели.
3. Предложена новая методика обучения модели на основе цветовых признаков, которая позволяет получать более точные результаты при обучении модели.

Таким образом, предложенный подход позволяет получать более точные результаты при обучении модели, что может быть использовано в различных приложениях, включая систему идентификации лиц.
unbending the object in the color space. In contrast, in the case of the color space, the color distribution of the upper and lower parts of the object changes upon changing the illumination, due to the color distribution of the object component.

The color distribution of the object component, however, is not invariant to the color distribution of the object. In addition, the color distribution of the object component changes upon changing the illumination. This is due to the color distribution of the object component.

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The color distribution of the object component, however, is not invariant to the color distribution of the object. In addition, the color distribution of the object component changes upon changing the illumination. This is due to the color distribution of the object component.
In the initial works on this field, a technique was used that describes the properties of the object and is used in the description of the text. After segmenting each primary element separately, the segmentation of the objects is performed by the model. The goal is to describe local features based on the texture and stability of the area. The creators divide the work into separate sections, which are described clearly in a visible manner. For example, the features are described. Unlike this, the work that uses a different method of analysis feature selection)

The model of the color invariance is defined based on the texture and its stability. The goal is to describe local features based on the texture and stability of the area. The creators divide the work into separate sections, which are described clearly in a visible manner. The results obtained from the work are then described in a more distinct way. The advantage of this method is that it can be used in the analysis of features in a different environment (color constancy)

In the case of color constancy, there are methods for adding pixels to the color space in an invariant manner. For example, in the case of RGB, the color space is described by the coordinates in a three-dimensional space. In this case, the coordinates of a pixel in the RGB space are represented in a two-dimensional space.

In conclusion, this method can be used to analyze features in different environments.
תקציר

בשנים האחרונים החלה עליה חשיבות רבה בתחום צילום אבטחה. בדרך כלל, רשת מצלמות אבטחה בתחום כלשהו כוללת מספר רב של מצלמות הפרוסות באזורי פתוחים וסגורים. לכלの方 משולב שטח צילום (field of view) של כל מצלמה. על יד צילום זה, סרט שצולם בעייתי מעבראנים עיבוד מתמטים להשלים עם קיים את אנשי המצלמות. בשיטה זו, מצלמותังשטים שטח רחוב המופצל במצלמות שונות וסגורות. ל chảy ג '{$ at risk' (person re-identification) של אנשי המצלמות, המצלמותarent מבית המצלמה. הצללים אחרים של האנשים במעון אחת אחת מחדת sollten במעון שנייה. הסיבות לכך הן שינויי האורות,دينة המצלמות והנוחה של האנשים בחזית הצילום. הפרטים היחידים של האנשים המצלמות בשדה התצפית, המצלמות אחריה, מבית המצלמות (background subtraction) ורחבít הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןيها של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןหยה, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמות שונות. כאשר הסיבה במעוןיה של האנשים, מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמותusaha מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמותusaha מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמותusaha מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמותusaha מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמותusaha מבית המצלמות (background subtraction) ורחבית הצילום המופצל במצלמותusaha מבית המצלמות (background subtraction) V 

לעминистע כי עניין זה сталוהו בנה לא מלה האדה בצרה שעבד תמר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה קניין בליבר, טכנולוגיה תצוגת ציון בליבר, טכנולוגיה תצוגת ציון بل...
המחקר נעשה בהנחיית ד"ר עמי אדמ', פרופ' אריה ריבלין ופרופ' מיכאל היימן באוניברסיטת תל אביב.

ברצונם להדגיש את העומדין ד"ר עמי אדמ', פרופ' אריה ריבלין ופרופ' מיכאל היימן על הנחיתות ועורם

המשורה. ברצוני גם להודות למשתתפי המחקר ועומדים

אני מודע לטכנולוגיה על התמיכה הטכנית והדדית בהедьלות שלי.
אינונוריאנטים בצבע ליזהורי חורショ
אנשיים

היבורה על מחקר

לשם מילוי חלקי של הדרישות לכתבת התואר
מגייסר למדעי במדעי מחשב

איגור קבייאטקובסקי

הוגש לפנינו הספרוני – מכון טכנולוגי לישראל
הומרו מבראואר 2012
чистה שביילב
אניות אינואר דנים בצבע לבן לשישה וחואר של
אנוש

אבי ישראל קביאטקובסקי