Are Intermediate Views Beneficial for Gait Recognition using a View Transformation Model?

Daigo Muramatsu, Yasushi Makihara, Yasushi Yagi

Gait recognition is one of behavioral biometrics and has an advantage over the other biometrics in terms that it can be used even at a distance from a camera. Accuracies of the gait recognition, however, degrade if observation views of matching pairs of gaits are different. In order to suppress the accuracy degradation, a family of view transformation models (VTMs) for the gait recognition have been proposed, where a gait feature from one view is transformed to that from another different view so as to match the gait features under the same view. Although the transformation view of the VTM approaches can affect the authentication accuracy in general, its effect has not yet been well investigated in previous work. In this paper, we therefore evaluate the effect of the transformation view for gait recognition experimentally, and report the evaluation results using a publicly available large-population gait database.

Keywords: Gait recognition, observation view, view transformation model, biometrics

1. Introduction

In modern society, biometric person authentication has attracted increasing attention in many different applications, including surveillance, forensic, and access control. While the most of biometrics such as DNA, fingerprints, finger/hand vein, iris, and face, requires subject’s cooperation and contact/approach to a sensor, gait biometrics have promising properties: person authentication at a distance from camera and without subject’s cooperation (3). In fact, the gait biometrics have been applied to the forensic science field (4) and also admitted as an evidence of a burglar in UK courts (32). In addition, the first packaged software of a gait verification system for criminal investigation has been recently developed (11).

Approaches to the gait recognition roughly fall into two families: model-based approaches (15)(17)(22)(25)(27)(29)(35)(39) and appearance-based approaches (22)(28)(30)(31)(35)(39). Because the model-based approaches often suffer from the human model fitting error and relatively high computational cost, the appearance-based approaches are currently dominant in the gait recognition community and achieve better performances than the model-based approaches in general.

The appearance-based approaches are, however, susceptible to various covariates (e.g., views, shoes, surfaces, clothing, carriages, and walking speeds). Among these covariates, view variation is one of the most important issues for the gait recognition since CCTVs in the street are installed at various positions and angles and also a pedestrian walks into various directions in real situations. The difference of views causes significant changes of the appearance-based gait features, and hence it makes the gait recognition much more difficult. In fact, BenAbdelkader (4) and Yu et al. (38) report that view changes cause significant drops of the gait recognition accuracies.

Approaches to such a cross-view gait recognition fall into two families: discriminative approaches and generative approaches. The discriminative approaches aim at extracting view-invariant gait features via uncorrelated discriminant analysis (25) and joint subspace learning (22).

On the other hand, the generative approaches aims at generating a gait feature of a canonical view from that of another different view. They further fall into three approaches: 3D gait volume-based approaches, geometric approaches, and example-based approaches.

In the 3D gait volume-based approaches (17)(22)(31), a 3D gait volume is stored as a gallery by reconstructing from multi-view synchronous gait silhouettes by a visual intersection method at first, and then an arbitrary-view gait silhouette is generated by projecting the 3D gait volume so as that the generated gallery view can coincide with a probe view. It is, however, quite difficult to collect multi-view synchronous gait silhouette sequences for uncooperative subjects such as a perpetrator or a suspect in criminal investigation scenarios, and hence the 3D gait volume-based approaches are unsuitable for real applications such as surveillance and criminal investigation.

The geometric approaches often assume that a person (a 3D object) is well approximated by a planar object on a sagittal plane in conjunction with the weak perspective hypothesis. Jean et al. (15) and Goffredo et al. (9) extract foot and head trajectories in the 2D image plane and project them into the sagittal plane, which are equivalent to trajectories in side view. Kale et al. (15) generate not trajectories but gait silhouettes themselves from side-view in a similar way. These approaches work well in case where an angle between the sagittal plane of the person and an image plane is small enough and also the person is observed at a sufficient distance, otherwise they fail.

The example-based approaches mainly employ a framework of a view transformation model (VTM) learnt from the examples. In this family of approaches, multi-view gait fea-
Fig. 1. Overview of the proposed framework

2. Gait Recognition with AVTM

2.1 Overview of the Proposed Framework

In this subsection, we describe an overview of the proposed framework along with Fig. 1. Once we extract gait features in each of enrollment and recognition phases as a gallery and a probe, respectively, we transform the gait features so as to match under the same view.

We employ the AVTM (28) for this purpose. More specifically, we construct 3D gait volume sequences for cooperative training subjects which are independent from test subjects. Given a pair of gait features of a test subject as well as camera calibration data in enrollment and recognition phases, respectively, we transform the 3D gait volume sequence of the training subjects into 2D gait silhouette sequence to train a custom-made VTM for a specific pair of gallery and probe views for the test subject. We then transform the gait features of the test subject from one view to another view with the learnt AVTM.

2.2 Preprocessing

Since we employ an appearance-based gait feature, more specifically, silhouette-based gait feature, we extract a gait silhouette sequence from an input gait image sequence. First, given an input gait image sequence as well as a background image, a gait silhouette for each frame is extracted as a foreground region by background subtraction-based graph-cut segmentation (26). Next, a normalized gait silhouette sequence of pre-determined size is generated by image size-normalization and registration based on the height and the center of gravity of each silhouette.
2.3 Frequency-domain Feature Among a large variety of appearance-based gait features, we employ a frequency-domain feature (FDF) since the FDF achieved state-of-the-art gait recognition accuracy in performance evaluation with the world largest gait database. In this subsection, we briefly describe a feature extraction process of the FDF.

We first detect a gait period, namely, a time of a pair of left and right steps, by maximizing autocorrelation of the size-normalized silhouette sequence along the time axis. We then apply one-dimensional Fourier transformation to the size-normalized silhouette sequence again along the time axis and compute the amplitude spectra for the left and right steps, by maximizing autocorrelation of the size-normalized silhouette sequence. From the extracted FDF, we can estimate an FDF \( \hat{\theta} \) from view \( \theta \) to view \( \theta_t \) based on Eq. (3) as

\[
\hat{x}_{\theta_t} = R_{\theta, \theta_t} x_{\theta}.
\]

2.4 Training AVTM A training process of the AVTM is composed of two steps: generation of training data and construction of view transformation matrices. At first, let \( \theta_0 \) and \( P_{\theta_0} \in \mathbb{R}^{2 \times N} \) be the \( n \)-th target view for view transformation and a projection matrix for the \( n \)-th target view, respectively, where \( N \) is the number of target views. Moreover, let \( S^m(t)(m = 1, \ldots, M, t = 1, \ldots, T_m) \) be a 3D gait volume of the \( m \)-th training subject at the \( t \)-th frame, where \( M \) and \( T_m \) is the number of training subjects and the number of frames of one gait period for the \( m \)-th training subject, respectively. We train the AVTM with these data as follows.

Step 1: Generation of training data

We generate a gait silhouette \( \xi^m(t) \) of the \( m \)-th training subject at the \( t \)-th frame from the \( n \)-th target view with the 3D gait volume and the projection matrix as

\[
\xi^m(t) = \text{Project}(S^m(t); P_{\theta_0}),
\]

where \( \text{Project}(\cdot; P) \) is a mapping function from a 3D gait volume into a 2D gait silhouette via the projection matrix \( P \).

We then extract the FDF \( x_{\theta_0}^m \in \mathbb{R}^K \) of the \( m \)-th training subject from the \( n \)-th target view with the projected 2D gait silhouette sequence \( \{\xi^m(t)\} (t = 1, \ldots, T_m) \) as described in Subsection 2.3, where \( K \) is the dimension of the FDF.

Step 2: Construction of view transformation matrices

We first set up a training matrix composed of the FDFs of the \( m \)-th subject from \( N \) target views and apply SVD to it as

\[
\begin{bmatrix}
\xi_{\theta_0}^1 \\
\vdots \\
\xi_{\theta_0}^N
\end{bmatrix} = U \Sigma V^T =
\begin{bmatrix}
\xi_{\theta_0}^1 \\
\vdots \\
\xi_{\theta_0}^N
\end{bmatrix},
\]

where \( U \in \mathbb{R}^{NK \times NK} \) and \( V \in \mathbb{R}^{M \times M} \) are orthogonal matrices and \( \Sigma \in \mathbb{R}^{NK \times M} \) is a matrix whose diagonal components are singular values. In addition, \( v^m \in \mathbb{R}^M \) is an intrinsic column vector for the \( m \)-th subject and \( R_{\theta_0} \in \mathbb{R}^{K \times K} \) is a submatrix of \( U \xi_{\theta_0}^m \), which projects the intrinsic column vector \( v \) into a gait feature from the \( n \)-th target view. Now, we can write the FDF of the \( m \)-th subject from the \( n \)-th view as

\[
x_{\theta_0}^m = R_{\theta_0} v^m.
\]

2.5 View Transformation In this subsection, we describe view transformation for a test subject. Let an FDF of the test subject from view \( \theta_0 \) be \( x_{\theta_0} \) and we try transforming it into that from view \( \theta_t \). At first, we estimate the intrinsic column vector for the test subject by the following least square

\[
\begin{aligned}
\hat{\theta}_{\theta_t} &= \arg\min_{\theta_t} \| R_{\theta_t} v - x_{\theta_t} \|^2 \\
&= \left( (R_{\theta_t})^T R_{\theta_t} \right)^{-1} (R_{\theta_t})^T x_{\theta_0}.
\end{aligned}
\]

Once we obtain the estimated intrinsic column vector \( \hat{\theta}_{\theta_t} \), we can estimate an FDF \( \hat{x}_{\theta_t} \) transformed from view \( \theta_0 \) to view \( \theta_t \) based on Eq. (3) as

\[
\hat{x}_{\theta_t} = R_{\theta_t} \hat{\theta}_{\theta_t}.
\]

2.6 Matching In this subsection, we consider matching a pair of gallery FDF \( x^G \) from view \( \theta^G \) and probe FDF \( x^P \) from view \( \theta^P \). We generate gallery and probe FDFs transformed from views \( \theta^G \) and \( \theta^P \) into the same intermediate target view \( \phi \), respectively, by the trained AVTM. We then compute a dissimilarity score \( d \) between gallery and probe FDFs under the same view \( \phi \) as

\[
d(x^G, x^P; \phi) = \| x^G - \hat{x}_{\theta^G} \|^2 = \| x^P - \hat{x}_{\theta^P} \|^2,
\]

where \( \hat{x}_{\theta^G} \) and \( \hat{x}_{\theta^P} \) are the transformed gallery and probe FDFs from view \( \theta^G \) and \( \theta^P \) into the same view \( \phi \). As we can see, the dissimilarity score between the gallery and probe FDFs is a function of the target view \( \phi \), and hence the gait recognition accuracy may change as the target view \( \phi \) changes. While this kind of target view has not been actively discussed in the previous VTM due to a limited number of discrete views, we can arbitrarily select the intermediate target views so as to improve the gait recognition accuracy.

Note that previous VTM only have two options: transformation from probe view to gallery view or from gallery view to probe view. Under such a situation, dissimilarity scores with the previous VTM are computed as either

\[
d_{P2G}(x^G, x^P) = \| x^G - \hat{x}_{\theta^G} \|^2 = \| x^P - \hat{x}_{\theta^P} \|^2,
\]

or

\[
d_{G2P}(x^G, x^P) = \| x^G - \hat{x}_{\theta^G} \|^2 = \| x^P - \hat{x}_{\theta^P} \|^2.
\]

3. Experiments

3.1 Data Sets We used the OU-ISIR Gait Database for our experiments. We drew 103 training subjects to construct 3D gait volume sequences for the AVTM from treadmill data set. Moreover, we drew a subset of the large population data set composed of over 4,000 subjects for
performance evaluation. More specifically, we chose walking image sequences of 1,912 subjects whose camera calibration data was available. Each of the subject was asked to walk twice along with a specified course and was captured by a camera. This data set was further divided into subsets depending on the observation views; 55, 65, 75, and 85 deg.

3.2 Setup In the first experimental setup, we assigned 55-deg view to a gallery view and the other views (65, 75, and 85 deg) to the probe views. In the second experimental setup, we assigned 85-deg view to a gallery view and the other views (55, 65, and 75 deg) to the probe views. In both cases, the intermediate views changed from 50 deg to 90 deg at 5 deg interval.

3.3 Transformed FDF In this subsection, we shows the transformed FDFs into the intermediate target views from each of gallery and probe views with the trained AVTM in Fig. 3. As a result, we can see that the transformed FDFs are smoothly transited from front-oblique view (50 deg) to side view (90 deg) for each of gallery and probe FDFs and also FDFs under the same target views are similar to each other among the gallery and probes.

3.4 Quantitative Evaluation in Verification Scenario We evaluated the proposed framework in a verification scenario, namely, one-to-one matching. The verification performance is generally evaluated with a so-called receiver operating characteristics (ROC) curve which indicates a tradeoff between false acceptance rate (FAR) of imposter (false match pair) and false rejection rate (FRR) of genuine (true match pair) when changing an acceptance threshold for the dissimilarity score. Figures 4 and 5 show ROC curves for matching of 85-deg gallery and 55-deg probe, and 55-deg gallery and 85-deg probe, respectively. In both cases, we assign the target views to just intermediate view (70 deg) as well as the gallery and probe views (55 deg and 85 deg). As a result, we can see that intermediate target view yielded better performance in the both cases.

Moreover, we picked up an equal error rate (EER) of the FAR and the FRR as a typical evaluation measure for the verification scenario and summarized them as shown in Table 1. As a result, we can see that intermediate target views yielded better performance as a whole. More specifically, while the performance improvement is limited in case of relatively small view difference between the gallery and probe (e.g., 55 deg vs. 65 deg), the performance clearly improve in case of relatively large view difference (e.g., 55 deg vs. 85 deg). For example, in case of 55-deg gallery and 85-deg

![Fig. 3. Transformed FDF with the AVTM](image)

![Fig. 4. ROC curves for 55-deg gallery](image)

![Fig. 5. ROC curves for 85-deg gallery](image)

Table 1. EERs [%]. Bold indicate the best performance for each setup, while the same views as either gallery or probe views are underlined.

<table>
<thead>
<tr>
<th>Gallery view [deg]</th>
<th>Probe view [deg]</th>
<th>55</th>
<th>75</th>
<th>85</th>
<th>55</th>
<th>65</th>
<th>75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target view [deg]</td>
<td>50</td>
<td>4.8</td>
<td>6.6</td>
<td>9.5</td>
<td>9.2</td>
<td>7.0</td>
<td>5.3</td>
</tr>
<tr>
<td>55</td>
<td>4.8</td>
<td>6.4</td>
<td>9.1</td>
<td>8.8</td>
<td>6.7</td>
<td>5.4</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>4.9</td>
<td>6.5</td>
<td>8.8</td>
<td>8.5</td>
<td>6.7</td>
<td>5.4</td>
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<tr>
<td>65</td>
<td>5.2</td>
<td>6.4</td>
<td>8.7</td>
<td>8.3</td>
<td>6.4</td>
<td>5.3</td>
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<tr>
<td>70</td>
<td>5.4</td>
<td>6.5</td>
<td>8.4</td>
<td>8.2</td>
<td>6.3</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>5.4</td>
<td>6.6</td>
<td>8.3</td>
<td>8.2</td>
<td>6.0</td>
<td>5.0</td>
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<tr>
<td>80</td>
<td>5.5</td>
<td>7.0</td>
<td>8.3</td>
<td>8.2</td>
<td>6.2</td>
<td>4.9</td>
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<td>85</td>
<td>5.9</td>
<td>7.5</td>
<td>8.1</td>
<td>8.8</td>
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<tr>
<td>90</td>
<td>6.0</td>
<td>8.1</td>
<td>9.9</td>
<td>9.4</td>
<td>7.1</td>
<td>5.0</td>
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</tbody>
</table>
identification performance is generally evaluated with a cumulative matching characteristics (CMC) curve which indicates a ratio of correct match pairs within each specific rank in the horizontal axis. Figures 6 and 7 shows CMC curves for matching of 85-deg gallery and 55-deg probe, and 55-deg gallery and 85-deg probe, respectively. In both cases, we assign the target views to just intermediate view (70 deg) as well as the gallery and probe views (55 deg and 85 deg). As a result, we can see that intermediate target view yielded better performance in the both cases.

Moreover, we picked up rank-1, rank-5, and rank-10 identification rates as typical evaluation measures for the identification scenario and summarized them as shown in Tables 2, 3, and 4. As a result, we can draw similar conclusions to the verification scenario. While the performance improvement is limited in case of relatively small view difference between the gallery and probe (e.g., 55 deg vs. 65 deg), the performance clearly improve in case of relatively large view difference (e.g., 55 deg vs. 85 deg). For example, in case of 55-deg gallery and 85-deg probe, 5.6% and 4.5% improvements from 38.1% rank-1 identification rate for 55-deg target view and 39.2% rank-1 identification rates for 85-deg target view to 43.7% rank-1 identification rate for 75-deg target view.

4. Conclusion

We proposed an extended framework of the previously proposed VTM. Whereas the previous VTM’s transform the gait features either from gallery view to probe view or from probe view to gallery view, we rather transform the gait features into intermediate views between gallery and probe views to reduce the transformation error in total. As a result of experiments with large population gait database, we confirmed that the proposed transformation into intermediate target views yielded better performance than previous transformation into gallery or probe views.

In future, we further investigate a way how to automatically select the optimal intermediate target views given a pair of gallery and probe views.

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