# A Comparison Framework for Walking Performances using *aSpaces*

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#### Abstract

In this paper, we address the analysis of human actions by comparing different performances of the same action executed by different actors. Specifically, we present a comparison procedure applied to the walking action, but the scheme can be applied to other different actions, such as bending, running, etc. To achieve fair comparison results, we define a novel human body model based on joint angles, which maximizes the differences between human postures and, moreover, reflects the anatomical structure of human beings. Subsequently, a human action space, called *aSpace*, is built in order to represent each performance (i.e., each predefined sequence of postures) as a parametric manifold. The final human action representation is called *p*–*action*, which is based on the most characteristic human body postures found during several walking performances. These postures are found automatically by means of a predefined distance function, and they are called *key-frames*. By using key-frames, we synchronize any performance with respect to the *p*–*action*. Furthermore, by considering an arc length parameterization, independence from the speed at which performances are played is attained. As a result, the style of human walking can be successfully analysed by establishing the differences of the joints between a male and a female walkers.

Key Words: Human Motion Modeling, Human Body Modeling, Synchronization, Key-frames.

# **1** Introduction

Computational models of action style are relevant to several important application areas [10]. On the one hand, it helps to enhance the qualitative description provided by a human action recognition module. Thus, for example, it is important to generate style descriptions which best characterize an specific agent for identification purposes. Also, the style of a performance can help to establish ergonomic evaluation and athletic training procedures. Another application domain is to enhance the human action library by training different action models for different action styles, using the data acquired from a motion capture system. Thus, it should be possible to re-synthesize human performances exhibiting different postures.

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In the literature, the most studied human action is *walking*. Human walking is a complex, structured, and constrained action, which involves to maintain the balance of the human body while transporting the figure from one place to another. The most exploited characteristic is the cyclic nature of walking, because it provides uniformity to the observed performance. In this paper, we propose to use a human action model in the study of the *style* inherent in human walking performances, such as the gender, the walking pace, or the effects of carrying load, for example.

Specifically, we show how to use the *aSpace* representation presented in [16] to establish a characterization of the walking style in terms of the gender of the walker. The resulting characterization will consist of a description of the variation of specific limb angles during several performances played by agents of different gender. The aim is to compare performances to derive motion differences between female and male walkers.

## 2 Related Work

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Motion capture is the process of recording live movement and translating it into usable mathematical terms by tracking a number of key points or regions/segments in space over time and combining them to obtain a 3-D representation of the performance [20].

By reviewing the literature, we distinguish between two different strategies for human action modeling based on motion capture data, namely *data-driven* and *model-driven*. Data-driven approaches build detailed descriptions of recorded actions, and develop procedures for their adaption and adjustment to different characters [14]. Model-driven strategies search for parameterized representations controlled by few parameters [6]: computational models provide compactness and facilities for an easy edition and manipulation. Both approaches are reviewed next.

Data-driven procedures do care of specific details of motion: accurate movement descriptions are obtained by means of motion capture systems, usually optical. As a result, a large quantity of unstructured data is obtained, which is difficult to be modified while maintaining the *essence* of motion [24, 26]. Inverse Kinematics (IK) is a well-known technique for the correction of one human posture [7, 12]. However, it is difficult to apply IK over a whole action sequence while obeying spatial constraints and avoiding motion discontinuities. Consequently, current effort is centered on Motion Retargetting Problem [13, 22], i.e. the development of new methods for the edition of recorded movements.

Model-driven methods search for the main properties of motion: the aim is to develop computational models controlled by a reduced set of parameters [2]. Thus, human action representations can be easily manipulated for its re-use. Unfortunately, the development of action models is a difficult task, and complex motions are hard to be composed [21].

Human action modeling can be based on Principal Component Analysis (PCA) [4, 8, 11, 16, 25]. PCA computes an orthogonal basis of the samples, the so-called eigenvectors, which control the variation along the maximum variance directions. Each principal component is associated to a mode of variation of the shape, and the training data can be described as a linear combination of the eigenvectors. The basic assumption is that the training data generates a single cluster in the shape eigenspace [18].

Following this strategy, we use a PCA-based space to emphasize similarities between the input data, in order to describe motion according to the gender of the performer. In fact, this space of reduced dimensionality will provide discriminative descriptions about style characteristics of motion.

# **3** Defining the Training Samples

In our experiments, an optical system was used to provide real training data to our algorithms. The system is based on six synchronized video cameras to record images, which incorporates all the elements and equipment necessary for the automatic control of cameras and lights during the capture process. It also includes an advanced software pack for the reconstruction of movements and the effective treatment of occlusions.



Figure 1: Procedure for data acquisition. Figs. (a) and (b) shows the agent with the 19 markers on the joints and other characteristic points of its body.



Figure 2: (a) Generic human body model represented using a stick figure similar to [9], here composed of twelve limbs and fifteen joints. (b) Hierarchy of the joints of the human body model.

Consequently, the subject first placed a set of 19 reflective markers on the joints and other characteristic points of the body, see Fig. 1.(a) and 1.(b). These markers are small round pieces of plastic covered in reflective material. Subsequently, the agent is placed in a controlled environment (i.e., controlled illumination and reflective noise), where the capture will be carried out. As a result, the accurate 3-D positions of the markers are obtained for each recorded posture  $\mathbf{p}_s$ , 30 postures per second:

$$\mathbf{p}_s = (x_1, y_1, z_1, \dots, x_{19}, y_{19}, z_{19})^T.$$
(1)

An action will be represented as a sequence of postures, so a proper body model is required. In our experiments, not all the 19 markers are considered to model human actions. In fact, we only process those markers which correspond to the joints of a predefined human body model. The body model considered is composed of twelve rigid body parts (hip, torso, shoulder, neck, two thighs, two legs, two arms and two forearms) and fifteen joints, see Fig. 2.(a). These joints are structured in a hierarchical manner, where the root is located at the hips, see Fig. 2.(b).

We next represent the human body by describing the elevation and orientation of each limb using three different angles which are more natural to be used for limb movement description [3]. We consider the 3-D



Figure 3: The polar space coordinate system describes a limb in terms of the elevation  $\phi_l$ , latitude  $\theta_l$ , and longitude  $\psi_l$ .

polar space coordinate system which describes the orientation of a limb in terms of its elevation, latitude and longitude, see Fig. 3. As a result, the twelve independently moving limbs in the 3-D polar space have a total of twenty-four rotational DOFs which correspond to thirty-six absolute angles.

So we compute the 3-D polar angles of a limb (i.e., elevation  $\phi_l$ , latitude  $\theta_l$ , and longitude  $\psi_l$ ) as:

$$\phi_{l} = \tan^{-1} \left( \frac{y_{i} - y_{j}}{\sqrt{(x_{i} - x_{j})^{2} + (z_{i} - z_{j})^{2}}} \right),$$

$$\theta_{l} = \tan^{-1} \left( \frac{x_{i} - x_{j}}{\sqrt{(y_{i} - y_{j})^{2} + (z_{i} - z_{j})^{2}}} \right),$$

$$\psi_{l} = \tan^{-1} \left( \frac{z_{i} - z_{j}}{\sqrt{(x_{i} - x_{j})^{2} + (y_{i} - y_{j})^{2}}} \right),$$
(2)

where denominators are also prevented to be equal to zero. Using this description, angle values lie between the range of  $\left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$ , and the angle discontinuity problem is avoided.

Note that human actions are constrained movement patterns which involve to move the limbs of the body in a particular manner. That means, there is a relationship between the movement of different limbs while performing an action. In order to incorporate this relationship into the human action representation, we consider the hierarchy of Fig. 2.(b) in order to describe each limb with respect to its parent. That means, the relative angles between two adjacent limbs are next computed using the absolute angles of Eq. (2). Consequently, by describing the the human body using the relative angles of the limbs, we actually model the body as a hierarchical and articulated figure.

As a result, the model of the human body consists of thirty-six relative angles:

$$\boldsymbol{\Delta}_{s} = (\phi_{1}', \theta_{1}', \psi_{1}', \phi_{2}', \theta_{2}', \psi_{2}', \dots, \phi_{12}', \theta_{12}', \psi_{12}')^{T}.$$
(3)

Using this definition, we measure the *relative motion* of the human body. In order to measure the *global motion* of the agent within the scene, the variation of the (normalized) height of the hip **u** over time is included in the model definition:

$$\mathbf{x}_s = (\mathbf{u}_s, \boldsymbol{\Delta}_s)^T. \tag{4}$$



Figure 4: The three most important modes of variation of the aWalk aSpace.

Therefore, our training data set  $\mathbf{A}$  is composed of r sequences  $\mathbf{A} = {\mathbf{H}_1, \mathbf{H}_2, ..., \mathbf{H}_r}$ , each one corresponding to a cycle or *stride* of the *aWalk* action. Three males and three females were recorded, each one walking five times in circles. Each performance  $\mathbf{H}_j$  of the action  $\mathbf{A}$  corresponds to  $f_j$  human body configurations:

$$\mathbf{H}_{j} = \{\mathbf{x}_{1}, \mathbf{x}_{2}, \dots, \mathbf{x}_{f_{j}}\},\tag{5}$$

where each  $x_i$  of dimensionality  $n \times 1$  stands for the 37 values of the human body model described previously. Consequently, our human performance analysis is restricted to be applied to the variation of these twelve limbs.

#### 4 The *aWalk aSpace*

Once the learning samples are available, we compute the *aSpace* representation  $\Omega$  of the *aWalk* action, as detailed in [16]. In our experiments, the walking performances of three females and two males were captured to collect the training data set. For each walker, near 50 *aWalk* cycles have been recorded. As a result, the training data is composed of near 1500 human posture configurations per agent, thus resulting 7500 3D body postures for building the *aWalk aSpace*. From Eq. (5), the training data set **A** is composed of the acquired human postures of the *r* performances:

$$\mathbf{A} = \{\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_f\},\tag{6}$$

where f refers to the overall number of training postures for this action:

$$f = \sum_{j=1}^{r} f_j. \tag{7}$$

The mean human posture  $\bar{\mathbf{x}}$  and the covariance matrix  $\Sigma$  of  $\mathbf{A}$  are calculated. Subsequently, the eigenvalues  $\mathbf{\Lambda}$  and eigenvectors  $\mathbf{E}$  of  $\Sigma$  are found by solving the eigenvector decomposition equation.

We preserve major linear correlations by considering the eigenvectors  $\mathbf{e}$  corresponding to the largest eigenvalues  $\lambda_i$ . Fig. 4 shows the three eigenvectors associated to the three largest eigenvalues, which correspond to the most relevant modes of change of the human posture in the *aWalk aSpace*. As expected, these modes of variation are mainly related to the movement of legs and arms.

So, by selecting the first *m* eigenvectors,  $\{e_1, e_2, ..., e_m\}$ , we determine the most important modes of variation of human body during the *aWalk* action [8]. The value for *m* is commonly determined by eigenvalue thresholding. Consider the overall variance of the training samples, computed as the sum of the eigenvalues:

$$\lambda_T = \sum_{k=1}^n \lambda_k. \tag{8}$$

If we need to guarantee that the first m eigenvectors actually model, for example, 95% of the overall variance of the samples, we choose m so that:

$$\frac{\sum_{k=1}^{m} \lambda_k}{\lambda_T} \ge 0.95. \tag{9}$$

The individual contribution of each eigenvector determines that 95% of the variation of the training data is captured by the thirteen eigenvectors associated to the thirteen largest eigenvalues. So the resulting *aWalk aSpace*  $\Omega$  is defined as the combination of the eigenvectors **E**, the eigenvalues  $\Lambda$  and the mean posture  $\bar{x}$ :

$$\mathbf{\Omega} = (\mathbf{E}, \mathbf{\Lambda}, \bar{\mathbf{x}}). \tag{10}$$

# **5** Parametric Action Representation: the *p*-action

Using the *aWalk aSpace*, each performance is represented as a set of points, each point corresponding to the projection of a learning human posture  $x_i$ :

$$\mathbf{y}_i = [\mathbf{e}_1, ..., \mathbf{e}_m]^T (\mathbf{x}_i - \bar{\mathbf{x}}).$$
(11)

Thus, we obtain a set of discrete points  $y_i$  in the action space that represents the action class  $\Omega$ . By projecting the set of human postures of an *aWalk* performance  $H_j$ , we obtain a cloud of points wich corresponds to the projections of the postures exhibited during such a performance.

We consider the projections of each performance as the control values for an interpolating curve g(p), which is computed using a standard cubic-spline interpolation algorithm [23]. The parameter p refers to the temporal variation of the posture, which is normalized for each performance, that is,  $p \in [0, 1]$ . Thus, by varying p, we actually move along the manifold.

This process is repeated for each performance of the learning set, thus obtaining r manifolds:

$$\mathbf{g}_{j}(p), \qquad p \in [0,1], j = 1, ..., r.$$
 (12)

Afterwards, the mean manifold g(p) is obtained by interpolating between these means for each index p. This performance representation is not influenced by its duration, expressed in seconds or number of frames. Unfortunately, this resulting parametric manifold is influenced by the fact that any subject performs an action in the way he or she is used to. That is to say, the extreme variability of human posture configurations recorded during different performances of the *aWalk* action affects the mean calculation for each index p. As a result, the manifold may comprise abrupt changes of direction.

A similar problem can be found in the computer animation domain, where the goal is to generate virtual figures exhibiting smooth and realistic movement. Commonly, animators define and draw a set of specific frames, called *key frames* or *extremes*, which assist the task of drawing the intermediate frames of the animated sequence.

Likewise, our goal is set to the extract the most characteristic body posture configurations which will correspond to the set of key-frames for that action. From a probabilistic point of view, we define characteristic postures as the least likely body postures exhibited during the action performances. As the *aSpace* is built based on PCA, such a space can also be used to compute the action class conditional density  $P(\mathbf{x}_i | \mathbf{\Omega})$ .

We assume that the Mahalanobis distance is a sufficient statistic for characterizing the likelihood:

$$d(\mathbf{x}_j) = (\mathbf{x}_j - \bar{\mathbf{x}})^T \Sigma(\mathbf{x}_j - \bar{\mathbf{x}}).$$
(13)



Figure 5: Distance measure after pose ordering applied to the points of the mean manifold in the *aWalk aSpace*. Maxima (i.e., the key-frames) also correspond to important changes of direction of the manifold.

So, once the mean manifold g(p) is established, we compute the likelihood values for the sequence of poseordered projections that lie in such a manifold [5, 19]. That is, we apply Eq. (13) for each component of the manifold g(p). Local maxima of this function correspond to locally maximal distances or, in other words, to the least likely samples, see Fig. 5.

Since each maximum of the distance function corresponds to a key-frame  $\mathbf{k}_i$ , the number of key-frames k is determined by the number of maxima. Thus, we obtain the set of time-ordered key-frames for the *aWalk* action:

$$\mathbf{K} = \{\mathbf{k}_1, \mathbf{k}_2, \dots, \mathbf{k}_k\}, \qquad \mathbf{k}_i \in \mathbf{g}(p).$$
(14)

Once the key-frame set **K** is found, the final human action model is represented as a parametric manifold f(p), called *p*-*action*, which is built by interpolation between the peaks of the distance function defined in Eq. (13). We refer the reader to [16] for additional details. Fig. 6 shows the final *aWalk* model  $\Gamma$ , defined as the combination of the *aWalk aSpace*  $\Omega$ , the key-frames **K** and the *p*-*action* **f**:

$$\Gamma = (\Omega, \mathbf{K}, \mathbf{f}). \tag{15}$$

# 6 Human Performance Comparison

In order to compare performances played by male and female agents, we define two different training sets:

$$\mathbf{H}^{W_M} = \{\mathbf{x}_1, \mathbf{x}_2, ..., \mathbf{x}_{f_M}\}, 
\mathbf{H}^{W_F} = \{\mathbf{x}_1, \mathbf{x}_2, ..., \mathbf{x}_{f_F}\},$$
(16)

that is, the set human postures exhibited during several *aWalk* performances for a male and a female agent, respectively.

Next, we project the human postures of  $\mathbf{H}^{W_M}$  and  $\mathbf{H}^{W_F}$  in the *aWalk aSpace*, as shown in Fig. 7. The cyclic nature of the *aWalk* action explains the resulting circular clouds of projections. Also, note that both performances do not *intersect*, that is, they do not exhibit the same set of human postures. This is due to the high variability inherent in human performances. Consequently, we can *identify* a posture as belonging to a male or female walker.



Figure 6: Prototypical performance manifold, or *p*-*action*, in the *aWalk aSpace*. Depicted human postures correspond to the key-frame set.



Figure 7: Male and female postures projected in the *aWalk aSpace*, by considering two (a) and three (b) eigenvectors for the *aSpace* representation.

However, the scope of this paper is not centered on determining a *discriminative* procedure between generic male and female walkers. Instead, we look for a comparison procedure to subsequently *evaluate* the variation of the angles of specific agents while performing the same action, in order to derive a characterization of the action *style*.

Following the procedure described in the last section, we use the projections of each walker to compute the performance representation for the male  $\Gamma^{W_M}$  and female  $\Gamma^{W_F}$  agents:

$$\boldsymbol{\Gamma}^{W_M} = (\boldsymbol{\Omega}, \mathbf{K}^{W_M}, \mathbf{f}^{W_M}),$$

$$\boldsymbol{\Gamma}^{W_F} = (\boldsymbol{\Omega}, \mathbf{K}^{W_F}, \mathbf{f}^{W_F}),$$
(17)

where  $\mathbf{f}^{W_M}$  and  $\mathbf{f}^{W_F}$  refer to the male and female *p*-*actions*, respectively. These manifolds have been obtained by interpolation between the key-frames of their respective key-frame set, i.e.,  $\mathbf{K}^{W_M}$  and  $\mathbf{K}^{W_F}$ . Fig. 8 shows the resulting *p*-*action* representations in the *aWalk aSpace*  $\Omega$ .





Figure 8: Male and female *p*-action representations in the aWalk aSpace.

#### 7 Arc length parameterization of *p*-actions

In order to compare the human posture variation for both performances, we sample both p-actions to describe each manifold as a sequence of projections:

$$\mathbf{f}^{W_M}(\mathbf{p}) = \begin{bmatrix} \mathbf{y}_1^{W_M}, \mathbf{y}_2^{W_M}, ..., \mathbf{y}_{q_M}^{W_M} \end{bmatrix}, \\
\mathbf{f}^{W_F}(\mathbf{p}) = \begin{bmatrix} \mathbf{y}_1^{W_F}, \mathbf{y}_2^{W_F}, ..., \mathbf{y}_{q_F}^{W_F} \end{bmatrix},$$
(18)

where  $q_M$  and  $q_F$  refer to the number of projections considered for performance comparison. Subsequently, the sampling rate of both *p*-actions should be established in order to attain independence from the speed at which both performances have been played. That means, synchronization of recorded performances is compulsory to allow comparison.

Speed control is achieved by considering the distance along a curve of interpolation or, in other words, by establishing a reparameterization of the curve by arc length [17]. Thus, once the *aWalk p–action* is parameterized by arc length, it is possible to control the speed at which the manifold is traversed.

Subsequently, the key-frames will be exploited for synchronization: the idea of synchronization arises from the assumption that any performance of a given action should present the key-frames of such an action. Therefore, the key-frame set is considered as the reference postures in order to adjust or *synchronize* any new performance to our action model. Subsequently, by considering the arc length parameterization, the aim is to sample the new performance and the *p*-*action* so that the key-frames are equally spaced in both manifolds.

Therefore, both *p*-actions are parameterized by arc length and, subsequently, the synchronization procedure described in [15] is applied: once the key-frames establish the correspondences for  $\mathbf{f}^{V_M}$  and  $\mathbf{f}^{W_F}$ , we can modify the rate at which the male and female *p*-actions are sampled, so that their key-frames coincide in time with the key-frames of the *aWalk p*-action.

#### 8 **Experimental Results**

Once the male and female p-actions are synchronized, the angle variation for different limbs of the human body model can be analysed. Fig. 9.(a), (b), (c), and (d) show the evolution of the elevation angle for four limbs of the human body model, namely the shoulder, torso, left arm, and right thigh, respectively.

By comparing the depicted angle variation values of both walkers, several differences can be observed. The female walker moves her shoulder in a higher degree than the male shoulder. That is, the swing movement of



Figure 9: The elevation variation for the shoulder (a), torso (b), left arm (c), and right thigh (d) limbs are depicted for a male and a female walker.

the shoulder is more accentuated for the female. Also, the female bends the torso in a higher inclination degree. Therefore, the swing movement of the shoulder and torso for the male agent is less pronounced. The female walker also exhibits an emphasized swing movement in her left arm. On the contrary, the male agent does not show a relevant swing movement for his left arm. As expected, when the left arm swings backward, the right thigh swings forward, and vice versa. When comparing the angle variation of the right thigh for both walkers, few dissimilarities can be derived. In fact, most differences between the male and the female performances have been found in the elevation values of the limbs corresponding to the upper part of the human body.

These results are also supported by other authors such as [1], which explicitly differentiate walking modeling into upper and lower body. Thus, the lower body is usually concentrated in locomotion, that is, modeling the walking motion so that it is physically valid. This is usually achieved by applying inverse kinematics. On the other hand, the movement of the upper body adds reality and naturalness to the human walking, which is mainly attained by means of interpolation techniques. Afterwards, both upper and lower body motion should be synchronized to creating a natural looking walking.

#### **9** Conclusions and Future Work

Summarizing, a comparison framework has been presented which allows to evaluate the variation of the angles of specific human body limbs for different agents while performing the same action. This analysis of human actions helps to determine those human body model parameters which best characterize an specific action style. Consequently, a suitable characterization of the action *style* can be built by analyzing the resulting angle values.

The procedure presented in this work is restricted to differentiate between male and female walkers, but it can be enhanced to compare their performances instead. Thus, future work will be addressed to evaluate not only the differences of walking, but of the performances of other actions in order to derive different style attributes such as the mood or fatigue of the performer, and even for injury detection when such an injury affects an action performance.

As a result of synchronization, differences between a performance and the prototypical action will be studied to analyze the resulting angle variation curves. Such differences could be associated with natural language terms related to speed, naturalness, or suddenness, for example. These terms could be used to enhance the description of a recognized action. Additionally, as a result of comparison, a parameterization of the differences between the joint angles will be established, in order to further parameterize the action style. Furthermore, using this characterization about action styles, human action recognition procedures will be enhanced by deriving style attributes about recognized performances, thus deriving richer motion descriptions. Also, we plan to enhance human action synthesis procedures by incorporating restrictions about predefined action styles, which the virtual agent should obey while reproducing the requested action. Therefore, small details of motion will be added to the resulting synthesized sequence.

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