Weighted Linear Combination of Distances within Two Manifolds for 3D Human Action Recognition

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Abstract: Human action recognition based on RGB-D sequences is an important research direction in the field of computer vision. In this work, we incorporate the skeleton on the Grassmann manifold in order to model the human action as a trajectory. Given the couple of matched points on the Grassmann manifold, we introduce the special orthogonal group SO(3) to exploit the rotation ignored by the Grassmann manifold. In fact, our objective is to define the best weighted linear combination between distances in Grassmann and SO(3) manifolds according to the nature of action, while modeling human actions by temporal trajectories and finding the best weighted combination. The effectiveness of combining the two non-Euclidean spaces was validated on three standard challenging 3D human action recognition datasets (G3D-Gaming, UTD-MHAD multimodal action and Florence3D-Action), and the preliminary results confirm the accuracy of the proposed method comparatively to relevant methods from the state of the art.

1 INTRODUCTION

In recent years, human action recognition has become a popular research field due to its wide applications in many areas, such as video surveillance (Han et al., 2018), robot vision (Marinoiu et al., 2018) and gaming (Wang et al., 2017). In fact, visual analysis of human activities has a long history in computer vision research and it has already been surveyed in many papers ((Weinland et al., 2011), (Ye et al., 2013) and (Wang et al., 2018)). Nevertheless, most of the works focused on detecting and analyzing human actions from the information acquired via RGB sensors (e.g. MoCap: http://mocap.cs.cmu.edu/). For instance, (Gupta et al., 2014) provided video sequences that were used for action recognition via non-linear circulant temporal encoding. Moreover, (Natarajan and Nevatia, 2008) presented a method based on MoCap data for recognizing known human actions, under several variations in view and scale. Furthermore, the stereo cameras are based on 3D data obtained via infrared stereo sensors. As an example, an action recognition method using body joint-angle features, extracted from stereo cameras, was introduced in (Uddin et al., 2011). Similarly, (Han and Lee, 2013) used stereo cameras to collect motion data while constructing a 3D skeleton model to detect the critical unsafe actions of workers. On the other side, the depth sensors (e.g. Microsoft Kinect://www.xbox.com/en-US/kinect/) offer...
cost-effective real-time 3D data. These sensors have prompted intensive research efforts on 3D human action recognition thanks to the extra dimension of depth. In fact, the information given by depth maps is insensitive to background clutter and includes rich 3D structural information of the scene. In particular, the depth information from Kinect cameras can be effectively analyzed to better locate and extract the body joints, which form the human skeleton. Indeed, the 3D skeleton data is demonstrating a high performance in real-world applications in gaming (Fanfrelli et al., 2018) and computer vision research (Lun and Zhao, 2015). In the next section (c.f. Sect. 2), we will discuss the state of the art on human action recognition using 3D data with a focus on the recent development within Kinect-based recognition methods.

The importance of several methods which tend to process and classify time is proved in the literature (Anirudh et al., 2015). Independently of the used cameras, two ways have been proposed for action recognition. One way is to model actions as sequences of poses, such as the method of (Agrawal et al., 2018), which had as an input a sequence of human poses. This method investigated a gesture recognition by motion augmentation model. Moreover, the work of (Zanfir et al., 2013) proposed to define a set of moving pose descriptors while considering position, speed and acceleration information of body joints. The other way is to use temporal-based methods, while adapting notably the Dynamic Time Warping (DTW) (Sakoe and Chiba, 1978) in order to match temporal sequences. In fact, DTW allows better modeling of variations within model sequences for action recognition. For instance, an evolution algorithm was applied in (Chaaraoui et al., 2014) to select an optimal subset of joints for action representation and classification, while using DTW for sequence matching. More recently, (Mitchel et al., 2018) introduced a fast dynamic time warping for human action recognition. This was performed by defining adequate procedures for applying the Globally Optimal Reparameterization Algorithm (GORA) to characterize and compare signals in the form of real trajectories and video sequences.

In this work, we are particularly interested in recognizing different actions that can appear in various fields, such as sports (Mora and Knottenbelt, 2017) and daily activities (Sung et al., 2012). The major contribution of this work can be summarized as follows. We model the 3D human action as a weighted linear combination on the Grassmann and SO(3) manifolds. Indeed, we present an accurate approach for action recognition based on measuring the similarity between trajectories. Since the Grassmann manifold ignores the rotation, which can prevent the good progress of the action recognition, we propose to integrate the special orthogonal SO(3), as a second manifold, in order to solve the problem of invariance against rotation. Firstly, we calculate the distance on the Grassmann manifold after applying Grassmann projection while modeling the human motion as a trajectory on the Grassmann manifold. For the couples of points that were matched in the Grassmann manifold, we calculate the relative 3D rotations by introducing special orthogonal group SO(3) to exploit the rotation ignored by the Grassmann manifold. Thus, we obtain two distances: one on the Grassmann manifold and a second one on the special orthogonal group SO(3). Then, we combine these two distances while testing different weights to find the best weighted linear combination according to the nature of action, such as an action contains or not a rotation.

The rest of this paper is organized as follows. In section 2, we briefly present the related work on human action recognition from RGB-D data captured by Kinect sensor. In section 3, we suggest to apply a weighted linear combination between the two manifolds (Grassmann and SO(3)) in order to deal with accurate 3D human action recognition. Then, in section 4, we show experimental results to demonstrate the effectiveness of the proposed method. Finally, we present conclusions and future work in section 5.

2 RELATED WORK

In this section, we briefly review the related work on 3D human action recognition using the data captured from Kinect sensing devices (Han et al., 2013). In fact, RGB-D data acquired by Kinect sensor for human motion analysis comprises three modalities (RGB, depth and skeleton). Thus, according to the used data among these given by Kinect, we can distinguish three different categories of methods: depth-based methods, skeleton-based methods and hybrid methods.

As an example of depth-based methods, (Chen et al., 2015a) used Depth Motion Maps (DMMs) to capture the motion cues of actions and Local Binary Patterns (LBPs) to represent the features. Similarly, (Chen et al., 2016) presented a real-time method for human action recognition based on depth motion maps. Moreover, descriptors for depth maps were proposed using a histogram capturing the distribution of the surface normal orientation in the 4D volume of time (Oreifej and Liu, 2013). Otherwise, (Yang and Tian, 2014) clustered hypersurface normals in a depth sequence to form the polynormal for extracting the lo-
cal motion and shape information. Space-Time Occupancy Patterns (STOP) were also proposed as descriptors for classifying human action from depth sequences (Vieira et al., 2012).

Differently to RGB and depth data, skeleton data contains human representation with the locations of human key joints in the 3D space leading to the emergence of many recent works on 3D action recognition (Li et al., 2017). For example, (Xia et al., 2012) applied histograms of 3D joint locations in skeleton estimation from Kinect sensors. Similarly, (Thanh et al., 2012) extracted the 3D joint positions for converting skeletons into histograms. Recently, (Du et al., 2015) proposed Hierarchical Recurrent Neural Network (HRNN) for skeleton-based action recognition.

Furthermore, learning discriminative trajectorylet detector sets were adapted for capturing dynamic and static information of the skeletal joints (Qiao et al., 2017). More recently, (Hou et al., 2018) used Convolutional Neural Networks (ConvNets) to learn the spatio-temporal information of a skeleton sequences. In (Chen and Forbus, 2017), action recognition from skeleton data was performed via analogical generalization over qualitative representations. (Ghojogh et al., 2018) utilized the temporal position of skeletal joints and the Fisherpose method in order to create a feature vector for recognizing the pose of the body in each frame. Moreover, an image classification approach was presented in (Li et al., 2018) to transform the 3D skeleton videos to color images.

With Hybrid methods for 3D human action recognition, the idea is to benefit from many types of data (RGB + skeleton (Shahroudy et al., 2014), depth + skeleton (Elmadany et al., 2018), RGB + depth (Ohi et al., 2013)) in order to optimize the recognition accuracy. For example, (Zhu et al., 2013) incorporated RGB images and skeleton sequences while extracting Spatio-Temporal Interest Points (STIP) from RGB images, as well as distances between skeleton joints, for human action recognition. Differently, (Ohn-Bar and Trivedi, 2013) combined skeletal features with additional depth-based features. Moreover, (Shahroudy et al., 2016) proposed heterogeneous set of depth- and skeleton-based features for multipart learning to recognize the actions in depth videos. In a recent work, (Rahmani and Bennamoun, 2017) introduced a learning model for view-invariant appearance representation of human body-parts while combining features from depth and skeleton data. In (Bakr and Crowley, 2018), human actions were recognized by using RGB and depth descriptors that were computed around motion trajectories. However, most of hybrid methods are suffering with the long computational time.

Generally, manifold-based representations perform success with the skeletal data such that a skeleton is represented using a finite number of salient points. The 3D skeleton data encodes human body as an articulated system of rigid segments connected by joints. To easily manipulate this number of landmarks, it can be effectively processed using the geometry of non-Euclidean spaces, what gives rise to the notion of manifolds performing dimensionality reduction (Cherian and Sra, 2017). Thus, manifold analysis has been extensively considered in many computer vision applications (Efros and Torralba, 2016), such as face recognition (Harandi et al., 2011), tracking (Hu et al., 2018) and action recognition (Chen et al., 2018). In particular, the issue of 3D human action recognition has been recently studied with using skeleton manifolds. For example, (Amor et al., 2016) focused on exploiting the skeletons for 3D action recognition in the Kendall’s shape space (Kendall, 1984). Similarly, (Tanfous et al., 2018) incorporated dictionary learning to the Kendall’s shape space coding of 3D skeletal sequences. In the Grassmann manifold, (Slama et al., 2015) analyzed human motion by modeling 3D body skeletons over non-Euclidean spaces. In (Rahimi et al., 2018), a kernelized Grassmann manifold learning method was proposed using multigraph embedding method. Differently, other works proposed to extract 3D geometric relationships from skeleton joints with feature representation on the Lie group (Vemulapalli et al., 2014). Furthermore, the Lie group structure was incorporated into a deep network architecture to learn more appropriate Lie group features for skeleton-based action recognition (Huang et al., 2017). Otherwise, (Devanne et al., 2015) demonstrated the benefit of temporal evolution of skeleton joints into a Riemannian manifold. For instance, the works of (Meng et al., 2015) and (Meng et al., 2018) presented a Riemannian analysis of the distance trajectories for a real-time human action recognition.

3 PROPOSED METHOD

The skeleton sequences represent a sparse representation of human action videos. It has been proved previously that this sparse representation is still representative of the human action. In order to deal with undesirable variability of skeleton sequences, we propose firstly to model this variability as group action on underlying space representing the data. Then, we compare the quotient spaces resulting of action of this group. Thus, we consider the skeleton sequences as trajectories in the Stiefel manifold.
(the set of k-dimensional orthonormal bases in $\mathbb{R}^n$ where $(k < n)$). The rotation will be later removed on quotient spaces of Stiefel manifold by the action of the rotation group $SO(3)$. The resulting quotient space will model the skeleton independently of the rotation in $\mathbb{R}^3$ and thus it will make the comparison of skeletons invariant to the rotation (this will be detailed in section 3.1). Moreover, the ignored rotations will be considered by another metric by modeling the rotations between corresponding skeletons in the $SO(3)$. We will show in section 3.2 the metrics that consider the rotation of the skeletons while detailing the fusion of these complementary metrics. Before that, we start our discussion by the definition of the underlying manifolds. In fact, the special orthogonal group $SO(n)$ is a matrix Lie group formed by the set of all $n \times n$ rotation matrices. It is obtained (1) by considering the subset of orthogonal matrices with a determinant equals to $+1$.

$$SO(n) = \{ Y \in \mathbb{R}^{n \times n} / Y^t Y = I \text{ and } \det(Y) = 1 \}$$ (1)

The Grassmann manifold $G(\mathbb{R}^n)$ is defined as the set of $k$-dimensional linear subspaces of $\mathbb{R}^n$. It is a quotient space of $SO(n)$, represented by $V(\mathbb{R}^n)/SO(n)$. Given $P_1$ and $P_2$ ($P_1, P_2 \in G(20, 3)$) two matrices of size $n \times k$ with orthonormal columns, the distance on the Grassmann manifold (2) is the geodesic distance, which is defined as the length of shortest curve in the manifold.

$$\text{Dist}_{\text{Grass}}(P_1, P_2) = \sum_{i=1}^{n} \theta_i^2$$ (2)

where $\theta$ denotes the principal angle between the two subspaces $P_1$ and $P_2$.

### 3.1 Comparison in Grassmann Manifold

The proposed method has as input the skeleton sequence of the studied test person and the skeletons of all persons in the training set. Since the used sequences are with different sizes, our objective is to compare the input test sequence $T_i$ with all composed training set $T_1...T_n$ in order to identify the most similar one to $T_i$ among $T_1,...,T_n$. The sequence motion is represented by two trajectories as illustrated in Figure 1. In fact, the proposed method starts by the comparison of the trajectories on the Grassmann manifold. To do this, each frame in the skeleton sequence is modeled by a point in the trajectory (Figure 2). Indeed, the projection of skeleton data on the Grassmann manifold is mainly performed using Singular Value Decomposition (SVD)-based orthogonalization (Elalouf et al., 2017). In fact, all data points on the Grassmann manifold are projected on $\mathbb{R}^{20}$ (for Kinect V1, since 20 landmarks are given with each skeleton). Each frame in a skeleton sequence motion is modeled by a matrix $M_l$ of size $20 \times 3$, where $l \in \{1,...,n\}$ and $n$ denotes the number of frames in the studied sequence. We calculate the distance on the Grassmann manifold $\text{Dist}_G$ for one trajectory sequence of test $T_i$ with all trajectories sequences of training $T_1...T_n$ (3) in order to obtain the closest distance. We use the DTW algorithm that resolves the problem of temporal alignment and measures the similarity between sequences varied in time. Thus, DTW allows action comparison to find the best warping point between two sequences with different sizes. It is worth noting that the Grassmann manifold is characterized by ignoring rotation, what motivated to resort also to special orthogonal group.
\[ Dist_G(T_t, T_i) = \sum_{l=1}^{n} Dist_{Grass}(T_t(l), T_i(l)) = \sum_{l=1}^{n} \theta_T^2 \] (3)

where \( T_t \) is training trajectory and \( T_i \) is test trajectory.

3.2 Comparison in Special Orthogonal Group SO

The second used representation in this work is on the special orthogonal group SO(3), which provides the difference of rotation between two skeletons with 3D joints. In our case, it is a 3-dimensional subspace that provides a 3 × 3 rotation matrix defined on SO(3). Thereafter, we obtain a trajectory composed of difference of rotations. We apply the distance on SO(3), for couple of points already matched on the Grassmann manifold (5). For example, in Figure 3 we calculate the difference of rotation for the point \( P_l \) and the point \( P_l' \) that are matched on the Grassmann manifold in order to consider the ignored rotation for this couple of points. For any two skeletons, a difference of rotation is a point in SO(3) and the distance on SO(3) can be defined by the Frobenius norm of a matrix of rotation \( N \) (difference of rotation between the two studied skeletons) (4).

\[ ||N||_F = \sqrt{Trace(N^TN)} \] (4)

Furthermore, the distance \( Dist_{SO} \) is the sum of the Frobenius norm of the matrix of rotation. We use the distance on SO(3) for one trajectory sequence of test \( T_t \) with all trajectories sequences of training \( T_1 \ldots T_n \) (5). By this way, the Grassmann manifold was used to match points within the two studied trajectories \( T_t \) and \( T_i \) while evaluating the similarity of test trajectory by using the rotation distance invariant \( Dist_G \). Then, the couple of matched points are processed on SO(3) in order to evaluate the similarity by using \( Dist_{SO} \) to consider the rotation difference. Lastly, the two distances will be linearly combined to produce final similarity between \( T_t \) and \( T_i \).

\[ Dist_{SO}(T_t, T_i) = \sum_{l=1}^{n} Dist_{SO}(T_t(l), T_i(l)) = \sum_{l=1}^{n} ||N(l)||_F \] (5)

Figure 2: Grassmann Projection.

Figure 3: Matching on the Grassmann manifold.

3.3 Weighted Linear Combination

We propose herein to combine the distance \( Dist_G \) on the Grassmann manifold with the distance \( Dist_{SO} \) on SO(3) to find a trade-off between these two manifolds considering the assessment of similarity between two trajectories according to the nature of their actions (including rotation or not). Firstly, we start by normalizing the distances \( D \) (\( Dist_G \) and \( Dist_{SO} \)) within the testing and training data in order to bring all new values \( D' \) into the range \([0, 1]\) while restricting the range of values (6).

\[ D' = \frac{D - D_{min}}{D_{max} - D_{min}} \] (6)

Then, we test different values of each distance weight, \( \alpha \) and \( 1 - \alpha \), on the training set in order to find the best weighted linear combination (Figure 4). The selection of the tested values of \( \alpha \) is strongly depending on the nature of the studied actions (7). For example, if the action does not contain a rotation, \( \alpha \) has a value that is equal to 1. Then, the defined weighted linear combination is applied on the test set in order to recognize the input action. Indeed, to recognize an unknown test trajectory \( T_t \), a classification by the nearest neighbour distance is used to decide the nature of the action within the sequence \( T_t \) (7). This step is driven by a decision rule for the
dataset while finding the weight that maximizes the recognition action accuracy.

\[
\arg\min_{1 \leq l \leq n} \text{Dist}(T_t, T_i), \quad (7)
\]

where, \( \text{Dist} = \alpha \cdot \text{Dist}_G + (1 - \alpha) \cdot \text{Dist}_SO \).

Figure 4: The recognition accuracies with different values of \( \alpha \).

4 RESULTS

To demonstrate the effectiveness of the proposed 3D action recognition method, we used three standard 3D human action datasets (Figure 5): G3D-Gaming, UTD-MHAD multimodal action and Florence3D-Action. The first benchmark, G3D-Gaming dataset (Bloom et al., 2012), contains 10 subjects performing 20 different gaming motions (e.g. golf swing, tennis swing forehand, tennis swing backhand, tennis serve, throw bowling ball...). Each subject repeats every action more than two times. This dataset is collected using Kinect V1 camera with a skeleton of 20 joints. Thus, the G3D-Gaming dataset is composed of 663 gaming motion sequences.

For comparison purpose, we followed the same evaluation setting of (Vemulapalli and Chellapa, 2016) and (Huang et al., 2017) for this dataset. Indeed, we used the cross-subject test setting, in which five subjects were used for training and five other subjects were used for testing. All the reported results for G3D-Gaming dataset were averaged over ten different random combinations of training and test subjects. Besides, the recognition accuracy is defined by the average of the 20 actions within the testing set. The second used dataset is UTD-MHAD multimodal action (Chen et al., 2015b), which contains 27 actions performed by 8 subjects (4 females and 4 males) such that each subject performs each action 4 times. This dataset includes 861 data sequences collected using Kinect V1 camera and a wearable inertial sensor, with 3D locations of 20 joints. In fact, it illustrates various actions that cover sport actions (e.g. “bowling”, “tennis serve” and “baseball swing”...), hand gestures (e.g. “draw X”, “draw triangle”, and “draw circle”...), daily activities (e.g. “knock on door”, “sit to stand” and “stand to sit”...), and training exercises (e.g. “arm curl”, “lung” and “squat”...). Similarly (Wang et al., 2016) and (Chen et al., 2015b), the cross-subject protocol was adopted. The data from the subject numbers 1, 3, 5, 7 were used for the training while the subject numbers 2, 4, 6, 8 were used for the testing. The third used dataset is Florence3D-Action (Seidenari et al., 2013) that illustrates actions, which have been captured using a Kinect V1 camera, while being performed by 10 subjects. In fact, each subject repeats every action two or three times for a total of 215 action sequences. It includes nine activities, namely wave, drink from a bottle, answer phone, clap, lace, sit down, stand up, read watch, bow. For this dataset, we followed the cross-subject test setting in which half of the subjects was used for the training and the remaining half was used for the testing.

The obtained results were numerically compared with methods that adopted skeletal representations among the aforementioned datasets. Indeed, for the G3D-Gaming dataset, the proposed method was compared with three methods that are based on skeleton manifolds. In fact, the two first compared methods used pairwise transformations of skeletal joints...
on Lie group using learning methods (Vemulapalli et al., 2014), (Vemulapalli and Chellapa, 2016) and the last method employed deep learning, also on Lie Groups, for skeleton-based action recognition (Huang et al., 2017). Furthermore, while using UTD-MHAD multimodal action dataset, we compared the suggested method against the two works of (Chen et al., 2015b) and (Wang et al., 2016). In these works, action recognition based on joint trajectory maps was incorporated using convolutional neural networks in (Wang et al., 2016), and, in addition to the skeleton data, depth and inertial sensor data were integrated in (Chen et al., 2015b). For Florence3D-Action dataset, we compared the suggested method against Riemannian representations, namely (Vemulapalli and Chellapa, 2016) that proposed trajectories on Lie groups and (Tanfous et al., 2018) that represented the motion of skeletal shapes as trajectories on the Kendall's shape.

It is worthy noting that we tested different values of $\alpha$ with the training set to extract the best weighted linear combination. For the dataset G3D-Gaming dataset, we found that the best recognition accuracy was recorded when the value of $\alpha$ is equal to 1, since the actions within this dataset do not contain rotations. Then, we applied this weighted linear combination on the testing set to perform action recognition. In fact, this combination provides 100% accuracy for 13 actions ('PunchRight', 'PunchLeft', 'KickRight', 'KickLeft', 'Defend', 'TennisServe', 'Walk', 'Run', 'Climb', 'Crouch', 'Steer', 'Flap' and 'Clap') thanks to the accurate modeling information exploitation in the proposed method. However, the worst result was 50% for the 'GolfSwing' action (Figure 6). Indeed, 'GolfSwing' was frequently confused with 'PunchRight'. This is probably due to the fact that the skeleton motions of the two actions are too similar. In Table 1, we show that the proposed method outperforms the state of the art methods with value of accuracy 93% against 87.23% with (Vemulapalli et al., 2014), 87.95% with (Vemulapalli and Chellapa, 2016) and 89.10% with (Huang et al., 2017).

While validating using the UTD-MHAD dataset, we tried different values of $\alpha$ with the training set and we observed a growth in performance with value of $\alpha$ equals to 0.9. We applied this combination on the set of test and 18 actions ('Clap', 'Throw', 'Arm cross', 'Basketball shoot', 'Draw X', 'Draw circle', 'Bowling', 'Boxing', 'Arm curl', 'Push', 'Catch', 'Pickup and throw', 'Jog', 'Walk', 'Sit to stand', 'Stand to sit', 'Lunge', 'Squat') were well distinguished with values of the recognition accuracy equal to 100%. However, the worst result was 84.65% for the 'Draw circle counter clockwise' action. The main confusions concern very similar actions of 'Draw circle counter clockwise' and 'Draw circle (clockwise)' (Figure 7). Table 2 demonstrates that the proposed method outperforms the state of the art methods with value of 95.37% against 79.10% for (Wang et al., 2016) and 85.10% for (Chen et al., 2015b).

With the Florence3D-Action dataset, the best value of $\alpha$ is equal to 1. This combination provided 100% accuracy for four actions ('clap', 'light place', 'sit down', 'stand up'). However, the worst result was
Table 1: Comparison of the recognition accuracy (Acc) of the proposed method against the state of the art methods using the G3D-Gaming dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Acc (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Vemulapalli et al., 2014): skeleton on Lie group</td>
<td>87.23</td>
</tr>
<tr>
<td>(Vemulapalli and Chellapa, 2016): skeleton on Lie group</td>
<td>87.95</td>
</tr>
<tr>
<td>(Huang et al., 2017): skeleton on Lie group + deep learning</td>
<td>89.10</td>
</tr>
<tr>
<td>Proposed Method: skeleton on SO(3) + Grassmann</td>
<td>93.00</td>
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Table 2: Comparison of the recognition accuracy (Acc) of the proposed method against the state of the art methods using the UTD-MHAD dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Acc (%)</th>
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<tbody>
<tr>
<td>(Wang et al., 2016): skeleton + convolutional neural networks</td>
<td>79.10</td>
</tr>
<tr>
<td>(Chen et al., 2015b): Depth + skeleton</td>
<td>85.10</td>
</tr>
<tr>
<td>Proposed Method: skeleton on SO(3) + Grassmann</td>
<td>95.37</td>
</tr>
</tbody>
</table>

Table 3: Comparison of the recognition accuracy (Acc) of the proposed method against the state of the art methods using the Florence3D-Action dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Acc (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Vemulapalli and Chellapa, 2016) skeleton on Lie groups</td>
<td>91.4</td>
</tr>
<tr>
<td>(Tanfous et al., 2018) skeleton + Kendall’s shape</td>
<td>93.04</td>
</tr>
<tr>
<td>Proposed Method: skeleton on SO(3) + Grassmann</td>
<td>92.59</td>
</tr>
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78% for the ‘answer phone’ action (Figure 9). The recorded results (Table 3) proved that our method outperforms the state of the art methods with value of 92.59% against 91.4% for (Vemulapalli and Chellapa, 2016). But, we performed less well against (Tanfous et al., 2018) with value of 93.04%. This confirms once again the relevance of adopting the geometry of manifolds for dealing with 3D human action recognition. Nevertheless, for making a statistical decision and comparing the studied methods while performing solid argument that is supported by statistical analysis, we used the p-value or probability value. In fact, a level of 0.05 indicates that a 5% risk is used as the cutoff for significance. If the p-value is lower than 0.05, we reject the null hypothesis that there is no difference between the two compared methods and we conclude that a significant difference exists (i.e. below 0.05 it is significant; over 0.05 it is not significant). In our case, we recorded a significant difference with p-value below 0.05 for the two datasets G3D-Gaming and UTD-MHAD multimodal. However, there are no significant difference for Florence3D-Action dataset, with a p-value over 0.05 against (Wang et al., 2016) as well as against (Tanfous et al., 2018).

5 CONCLUSION

Human action recognition from RGB-D (Red, Green, Blue and Depth) is one of the most active research
topics in computer vision and has attracted increasing attention in computer vision in recent years due to the advantages of depth information over conventional RGB video, typically being insensitive to illumination changes and reliable to estimate body silhouette and skeleton. In this paper, we presented an effective 3D human action recognition with skeleton information provided by a RGB-D sensor (Kinect).

In fact, we had presented a framework for human action recognition using trajectories’ comparison using analysis of two distances within two manifolds. This framework offers the possibility to measure the similarity trajectories of actions by finding the best weighted linear combination between the Grassmann manifold and the SO(3) manifold. Moreover, the nearest neighbour classification and the DTW were performed to achieve the action recognition. We showed how this modeling can be effectively used for action recognition on three publicly available 3D action datasets. In fact, the proposed method outperforms the state of the art methods, although that it does not assume any prior knowledge with large variations among the actions. For future work, we would like to extend the framework to other applications (e.g. re-identification . . . ) while considering other underlying manifolds (e.g Kendall . . ). Moreover, to improve the current results, we can combine depth and skeleton data since the skeleton alone can be insufficient to distinguish sophisticated actions and the estimated poses by Kinect generally suffer some noise effects.

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