

Segregational Soft Dynamic Time Warping and its Application to Action Prediction

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Abstract: Aligning the execution of complete actions captured in segmented videos has been a problem explored by Dynamic Time Warping (DTW) and Soft Dynamic Time Warping (S-DTW) algorithms. The limitation of these algorithms is that they cannot align unsegmented actions, i.e., actions that appear between other actions. This limitation is mitigated by the use of two existing DTW variants, namely the Open-End DTW (OE-DTW) and the Open-Begin-End DTW (OBE-DTW). OE-DTW is designed for aligning actions of known begin point but unknown end point, while OBE-DTW handles continuous, completely unsegmented actions with unknown begin and end points. In this paper, we combine the merits of S-DTW with those of OE-DTW and OBE-DTW. In that direction, we propose two new DTW variants, the Open-End Soft DTW (OE-S-DTW) and the Open-Begin-End Soft DTW (OBE-S-DTW). The superiority of the proposed algorithms lies in the combination of the soft-minimum operator and the relaxation of the boundary constraints of S-DTW, with the segregational capabilities of OE-DTW and OBE-DTW, resulting in better and differentiable action alignment in the case of continuous, unsegmented videos. We evaluate the proposed algorithms on the task of action prediction on standard datasets such as MHAD, MHAD101-v/-s, MSR Daily Activities and CAD-120. Our experimental results show the superiority of the proposed algorithms to existing video alignment methods.

1 Introduction


Cameras capture visual information of action and activity executions from different angles, with different speeds, performed by different subjects, etc. Temporal video alignment algorithms are powerful tools for matching action executions in time, despite such differences. Thus, they have been used to match complete videos in works for action quality assessment (Roditakis et al., 2021), action co-segmentation (Papoutsakis et al., 2017a), fine-grained frame retrieval (Haresh et al., 2021), etc.

Typically, this type of temporal matching/alignment involves a representation of a video in the form of time series, i.e., a temporal ordering of frames, each represented as a multidimensional vector in some feature space¹. Under such a formulation, a time series representing a test action execution

needs to be aligned/matched with another time series, representing a reference action execution. The Dynamic Time Warping (DTW) algorithm is applied to such time series representations by establishing an alignment path of minimum-cost. The Soft Dynamic Time Warping (S-DTW) algorithm is also applied to such input and finds the soft-minimum cost of all possible path-based alignments.

Both DTW and S-DTW align segmented inputs, i.e., they find the best alignment of different executions of actions that start and end at known points in time. However, in many interesting realistic problems, this is not always the case. For reference actions we do have complete time series representations. But the test action to be aligned to the reference ones may be unsegmented, i.e., we might know its start point but not its end point, or we may know neither its start nor its end. This happens when we want to match continuous, unsegmented input to reference actions. Consider, as an example, a continuous video showing an action that occurs between other, unknown actions. Matching this action to reference ones requires not only alignment but also segregation/segmentation

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¹For this reason, in this paper we use the term “video” and “action sequence” or “action execution” interchangeably.

of the input test action.

The problem of aligning partially or fully unsegmented test actions is addressed by the Open-End (OE-DTW) and Open-Begin-End (OBE-DTW) DTW variants. Specifically, OE-DTW assumes that the test video has a known starting point but unknown end point, while in OBE-DTW both the start and the end of the test video may be unknown.

In this paper, we propose two new DTW variants, namely the Open-End Soft DTW (OE-S-DTW) and the Open-Begin-End Soft DTW (OBE-S-DTW). As their names suggest, these variants combine the differentiability of S-DTW with the capability of OE-DTW and OBE-DTW to handle unsegmented test actions. Thus, they can be used as temporal alignment loss to train neural networks in the case of partially or fully unsegmented input. To the best of our knowledge, OE-S-DTW and OBE-S-DTW are the first soft DTW variants that segregate the input to be aligned with the reference action executions.

We use the proposed segregational soft DTW variants to solve the problem of action prediction. More specifically, continuous videos are transformed into time series of certain features. To do so, we either use features obtained from skeletal data or deep features extracted by a VGG-16 network on RGB video data. This partially or fully unsegmented input is matched with a set of similarly represented reference action executions and the best match is established. This means that the label of a partially observed, on-going action can be predicted before reaching action completion. As a side effect, the end time of the ongoing action can also be predicted.

We test the performance of the proposed OE-S-DTW and OBE-S-DTW algorithms for the problem of action prediction on four standard benchmark datasets, namely MSR Daily Activities (Wang et al., 2012), CAD-120 (Koppula et al., 2013), MHAD (Ofii et al., 2013) and MHAD101-s/MHAD101-v (Papoutsakis et al.,). Our proposed OE-S-DTW performs comparably to OE-DTW in segmented action sequences, thus is able to replace OE-DTW in settings where differentiability is desired. OBE-S-DTW and OBE-DTW outperform all the other state of the art algorithms in segmented action sequences. Moreover, OBE-S-DTW outperforms by a great margin OBE-DTW and other state of the art algorithms in the more difficult and realistic scenario of action prediction in unsegmented action sequences.

In summary, the contributions of this work include:

- The proposal of OE-S-DTW and OBE-S-DTW, which are the first soft DTW variants that can align partially/fully unsegmented test time series

to reference ones.

- The extensive evaluation of the two proposed variants on the problem of short-term human action prediction, and action end-time forecasting in standard datasets and in comparison to existing state of the art methods.

2 Related Work

Dynamic Time Warping (Sakoe and Chiba, 1978) aligns segmented sequences by finding a warping path between them. The warping path is subject to boundary constraints, i.e., it has to start and end at the known start and end frames of the sequences to be aligned. The alignment path is established with the aid of a distance matrix containing all pair-wise distances of the frames of the two sequences. The alignment score is given by the summation of all path-related values in the distance matrix. DTW has been used in a plethora of problems and settings. Indicatively, in (Papoutsakis et al., 2017b) DTW temporal alignment has been used to solve the problem of action co-segmentation by aligning trimmed action sequences. Recently, (Hadji et al., 2021) proposed a method for representation learning through DTW temporal alignment of trimmed videos and cycle consistency. (Dvornik et al., 2021) have proposed a DTW approximation where outliers in the matching of sequences are eliminated resulting in a more meaningful alignment.

The Open-End DTW (OE-DTW) (Tormene et al., 2009) is capable of finding the minimum cost alignment path of sequences that contain actions of known start but unknown end, either due to partially observed actions or actions followed by an unrelated suffix. The alignment score is given by the summation of all minimum-cost path values in the distance matrix. Such paths start at the top-left point of the distance matrix (as in DTW). However, unlike DTW, the path should not necessarily end at the bottom-right cell of the distance matrix. OE-DTW has been used to compare motion curves for the rehabilitation of post-stroke patients (Schez-Sobrinho et al., 2019). In Kinect v2, OE-DTW is used for the evaluation of the user’s motion in order to provide real-time feedback to the user (Yang and Tondowidjojo, 2019).

The Open-Begin-End (OBE-DTW) (Tormene et al., 2009) acquires the minimum-cost alignment by relaxing both endpoints. The advantage of this variant is that it makes possible to align unsegmented inputs. The warping path of minimum cost does not have to start and end at the top-left and bottom-right cells (respectively) of the distance matrix. OBE-DTW

has been used in many contexts for unsegmented sequence alignment e.g., for the problem of classifying motion from depth cameras (Kim et al., 2015).

The Soft Dynamic Time Warping (S-DTW) (Cuturi and Blondel, 2017) variant of DTW, instead of taking the minimum-cost alignment, considers the soft-minimum of the distribution of all costs spanned by all possible alignments between two time series in segmented sequences. The S-DTW alignment score contains the summation of all path-based values. Similarly to DTW, S-DTW assumes segmented input. (Haresh et al., 2021) use the S-DTW algorithm as the temporal alignment loss in order to train their network to learn better video representations. (Chang et al., 2019) use the differentiable alignment of S-DTW for the alignment and segmentation of actions by using the videos and the transcripts of the actions.

Segmental DTW (Park and Glass, 2007) seeks for the minimum-cost sub-sequence alignment of pairs of unsegmented inputs. Segmental DTW decomposes the distance matrix in sets of overlapping areas and finds the local end-to-end alignments in these areas resulting in sub-sequence matching. Segmental DTW has been used in the context of action co-segmentation (Panagiotakis et al., 2018) in motion-capture data or video between pairs of actions for the detecting of commonalities of varying length, different actors, etc.

Finally, the Ordered Temporal Alignment Module (OTAM) (Cao et al., 2020) incorporates a S-DTW-based alignment method where the soft-minimum operator is used to calculate all possible path-based alignments in segmented sequences of fixed length. The alignment score is given by aligning the sequences end-to-end using S-DTW, while the alignment path is retrieved by an OBE-DTW approximation. OTAM has been used in (Cao et al., 2020) for few-shot video classification of fixed-length trimmed videos.

Temporal sequence alignment has been used extensively in the context of action recognition and prediction. The work of (Afrasiabi et al., 2019) has been used for action prediction in trimmed videos where CNN networks have been used for feature extraction by using optical flow. The alignment is performed using DTW and the classification is performed using the KNN and SVM algorithms. (Manousaki et al., 2021) have used OE-DTW, and S-DTW to confront the problem of action prediction in trimmed videos that show on-going actions observed at different observation ratios. Also, (Ghoddosian et al., 2021) perform action recognition and duration prediction of incomplete actions by aligning video segments using object and verb information.

3 Action Sequence Alignment

Let the test (query) action sequence X be represented as $X = (x_1, \dots, x_l) \in \mathbb{R}^{n \times l}$ and the reference video Y be represented as $Y = (y_1, \dots, y_m) \in \mathbb{R}^{n \times m}$. The Euclidean distance of frames x and y is defined as $d(x, y)$ and is used to create the distance matrix $D(X, Y) = [d(x_i, y_j)]_{ij} \in \mathbb{R}^{l \times m}$ containing all pair-wise frame distances. The cumulative matrix that is based on D and represents all path-based alignments P of X and Y , is denoted as $C(X, Y) = \{ \langle p, D(X, Y) \rangle, p \in P_{l,m} \}$ where P represents all the alignments connecting the upper-left to the lower-right of the distance matrix. Given this notation, in the following sections we elaborate on the existing and proposed action sequence alignment algorithms.

3.1 Existing alignment methods

The minimum cost of aligning two time series in their entirety is given by DTW (Sakoe and Chiba, 1978) at the last index of the cumulative matrix $C(X, Y)$. The alignment score is normalized with the size of the query. The DTW alignment cost is defined as:

$$DTW(X, Y) = \min_{p \in P} C(X, Y). \quad (1)$$

Open-End Dynamic Time Warping (OE-DTW) (Tormene et al., 2009): is a variant of the original DTW (Sakoe and Chiba, 1978). The query and reference sequences share the same start but end at different points in time. The cumulative matrix is calculated using the asymmetric pattern as follows: $C(x_i, y_j) = D(x_i, y_j) + \min(C(x_{i-1}, y_j), C(x_{i-1}, y_{j-1}), C(x_{i-1}, y_{j-2}))$. The alignment can end at any point at the last row of the cumulative matrix. The values are normalized by the size of the query. The alignment score is given by the minimum value in the last row. The alignment cost of OE-DTW is defined as:

$$OE - DTW(X, Y) = \min_{j=1, \dots, m} DTW(X, Y_j). \quad (2)$$

Open-Begin-End Dynamic Time Warping (OBE-DTW) (Tormene et al., 2009): OBE-DTW refers to the DTW variant where the beginning and ending of the query sequence are unknown. This allows the matching of one sequence with a part anywhere inside the second sequence. To achieve this, a row with zero values is appended at the beginning of the distance matrix and the computations are performed as in OE-DTW. The new cumulative matrix is denoted as $C'(X, Y)$. The values are normalized by the length of the query. The back-tracing of the minimum-cost path starts from the minimum value of the last row

and ends at the first zero-valued row. The alignment cost of OBE-DTW is defined as:

$$OBE - DTW(X, Y) = \min_{j=1, \dots, m} C'(X, Y_j). \quad (3)$$

Soft Dynamic Time Warping (S-DTW) (Cuturi and Blondel, 2017): S-DTW is an extension of the original DTW algorithm. In contrast to DTW which takes the minimum cost alignment path, S-DTW takes into account all possible alignments. The cumulative matrix $C(X, Y)$ is created by allowing horizontal, diagonal and vertical moves. More specifically, $C(x_i, y_j) = D(x_i, y_j) + \min^\gamma(C(x_{i-1}, y_j), C(x_{i-1}, y_{j-1}), C(x_i, y_{j-1}))$. The cumulative matrix is padded at the top with a row and at the left with a column so that $C_{i,0} = C_{0,j} = \infty$ for all $i, j \neq 0$ and $C_{0,0} = 0$.

The alignment cost of S-DTW is defined as:

$$SDTW_\gamma(X, Y) = \min_{p \in P} C(X, Y), \quad (4)$$

with

$$\min \gamma(p_1, \dots, p_k) = \begin{cases} \min_{i \leq k} p_i, & \gamma = 0, \\ -\gamma \log \sum_{i=1}^k e^{p_i/\gamma} & \gamma > 0, \end{cases} \quad (5)$$

where $\gamma \geq 0$ is a smoothing hyper-parameter.

3.2 Proposed alignment methods

Open-End Soft DTW (OE-S-DTW): Based on the OE-DTW and the S-DTW, we propose OE-S-DTW, where instead of aligning two sequences to their entirety, we align them partially by having them anchored at the beginning, while their endpoints are free. We start by calculating the distance matrix which contains the pairwise distances of the sequences X and Y . The cumulative matrix is calculated using the \min^γ operator as follows:

$$C(x_i, y_j) = D(x_i, y_j) + \min^\gamma(C(x_{i-1}, y_j), C(x_{i-1}, y_{j-1}), C(x_i, y_{j-1})). \quad (6)$$

The alignment path can terminate at any point of the last row of the C matrix. The scores at the last row are normalized by the size of the query and the alignment value is the minimum of the last row. Then, the gradient is calculated from that point backwards to the common start point to find the alignment between the two time series. The final OE-S-DTW score is also normalised by the size of the matched reference. The alignment cost of OE-S-DTW is defined as:

$$OE - S - DTW(X, Y) = \min_{j=1, \dots, m} SDTW_\gamma(X, Y_j). \quad (7)$$

Open-Begin-End Soft Dynamic Time Warping (OBE-S-DTW): shares the same alternations as the

OBE-DTW. Upon calculating the distance matrix $D(X, Y)$, a row of zero values is appended at the beginning of the distance matrix creating $D'(X, Y)$. The cumulative matrix C' is calculated by using the \min^γ operator as follows:

$$C'(x_i, y_j) = D'(x_i, y_j) + \min^\gamma(C'(x_{i-1}, y_j), C'(x_{i-1}, y_{j-1}), C'(x_i, y_{j-1})). \quad (8)$$

The last row of C' is normalized by the size of the query. The alignment cost is the minimum value of the last row. Then, the gradient is computed from that point towards the zero-valued row and ends when it reaches it. The size of the matched reference corresponds to that range. The gradient gives as the alignment matrix, all possible alignments. Once the alignment path is obtained, we normalize the alignment cost with the size of the matching part of the reference sequence. The alignment cost of OBE-S-DTW is defined as:

$$OBE - S - DTW(X, Y) = \min_{j=1, \dots, m} C'(X, Y_j). \quad (9)$$

3.3 Alignment-based action prediction

Action prediction is defined as the problem of inferring the label of a partially executed action. We define the action observation ratio to be the percentage of the action that is already observed. In our experiments, the observation ratio varies in the range [10%, 100%]. When the observation ratio equals to 100% then the whole action has been observed. In this case, the problem of action prediction becomes identical to the problem of action classification.

To perform video-based action prediction, we represent the videos of executed actions as multidimensional time series. Given time series representations of several prototype executions of certain actions, and an incomplete video execution of one of these actions, we cast the problem of action prediction as a problem of aligning/matching the incomplete action execution to the prototype ones. The label of the closest matching prototype action is reported as the predicted label of the incomplete action.

In more detail, the unknown label $L(A)$ of a time series representation of an incomplete action A is inferred through the alignment/matching of incomplete and prototype actions. A set of K time series S^i , $1 \leq i \leq K$, corresponds to prototype videos with labels $L(S_i)$. The alignment cost of two time series X, Y is denoted as $Cost(X, Y)$. Thus:

$$L(A) = L(\arg \min_{1 \leq i \leq K} (Cost(A, S^i))). \quad (10)$$

The proposed methodology can infer the label of an incomplete/query video A by determining which prototype/reference video S^i has the minimum alignment

cost with A . This is done through the proposed Dynamic Time Warping variants. The label of A is set to $L(S')$.

4 Datasets

For the evaluation of the proposed methods we employ four standard benchmark datasets which contain trimmed and untrimmed action executions of humans interacting with objects. Action representations encode the human body/object pose and the class of the manipulated object. In general, we test our algorithms with skeletal (i.e., motion capture) 3-D data and features, but also with RGB-based features extracted by a VGG-16 neural network. We follow the approach of Manousaki et al. (Manousaki et al., 2021) regarding the fusion of human and object representations for the computation of the distance matrix of two action sequences. Specifically, the representation fusion is done by employing a weighted sum of the individual distance matrices of the human and object representations. The weights depend on the class of the manipulated objects. If no objects are present in the scene, we use only the human pose representations. In case there are several objects in the observed scene, following (Manousaki et al., 2021), we consider the object that is manipulated by and/or closest to the actor.

MHAD Dataset (Ofli et al., 2013): Contains trimmed executions of 11 human actions. Only one of them (“throwing a ball”) involves human-object interaction. The actions are performed by 5 female and 7 male subjects in different execution styles and speeds. The actions are: jumping in place, jumping jacks, bending, punching, waving one hand, waving two hands, clapping, throwing a ball, sit down and stand up, sit down, stand up. 3D skeletal data of 30 joints have been acquired from a motion capture system that provide 3D positions of 43 LED markers as well as RGB and depth frames. The first 7 subjects are used as the reference sequences while the last 5 subjects are used as the test sequences. The same evaluation split is used as in (Ofli et al., 2013) and Manousaki et al. (Manousaki et al., 2021).

Skeletal features: Based on the 3D skeletal data of the 30 joints provided by the MHAD dataset, we employ the same human body representation as in (Rius et al., 2009; Papoutsakis et al., 2017a; Manousaki et al., 2018). Body-centered and camera-centered features are employed resulting in a 60-dimensional vector. This vector is extended by 4 angles representing angles encoding the fore- and the back- arms and upper-

and lower legs.

VGG features: For this type of data we opted to utilize the data provided in (Bacharidis and Argyros, 2020). From a VGG-16 (Simonyan and Zisserman, 2014) network, 1-D feature vectors are extracted from the last fully-connected layer, resulting in a feature vector of 2048 dimensions for each frame of the sequence. For the RGB frames the network is not fine-tuned and the learned weights are maintained from the training on ImageNet (Deng et al., 2009). In the case of optical flow the VGG-16 layers are fine-tuned starting from the last 2-D layer and above on optical flow data from the KTH dataset (Schuldte et al., 2004), freezing the rest with the weight values from ImageNet (Deng et al., 2009).

MHAD101 Dataset (Papoutsakis et al.,): Contains concatenated actions from the MHAD dataset in order to form longer sequences of multiple actions. To alleviate possible ambiguities, the action labeled as sit down/stand up is excluded as it is a composition of the actions sit down and stand up. In the MHAD dataset each action is repeated five times by each subject but in this dataset only the first execution of an action by each subject is used. The skeletal data provided by the MHAD dataset are used and down-sampled to 30fps. The aforementioned actions (excluding the action sit-down/stand-up) are used for creating larger sequences of actions. The synthesised MHAD101 dataset contains 101 pairs of action sequences. In the first 50 paired sequences, each sequence consists of 3 concatenated action clips (triplets) and the paired sequences have exactly 1 in common. In the rest pairs of actions sequences, 4 to 7 actions are concatenated in a long sequence. In all the synthesised sequences the style and duration variability are promoted by using different subjects in forming different triplets. The lengths of the sequences range between 300 to 2150 frames.

Skeletal features: We use the MHAD101-s version of MHAD101 which contains skeletal features. We used only the first 50 pairs of action sequences. By splitting these 50 pairs, we resulted in 100 action sequences where each of them contains 3 concatenated actions. These actions are synthesised from the same features that are described in Section 4.

VGG features: We use the MHAD101-v version of MHAD101 which contains the RGB videos of the same triplets as in MHAD101-s. We then extract features from the VGG-16 network as in (Bacharidis and Argyros, 2020). We took into account all the available frames without down-sampling to 30fps.

MSR Daily Activity 3D Dataset (Wang et al., 2012): Contains 16 trimmed executions of human-

object interactions in two different settings, standing up and sitting on a sofa. The actions are: eating, speaking on cellphone, writing on paper, using a laptop, using a vacuum cleaner, cheering up, sitting still, tossing paper, playing a game, walking, lie down on the sofa, playing the guitar, reading a book, standing up, drinking and sitting down. The standard evaluation split is used as in (Xia and Aggarwal, 2013; Reily et al., 2018; Manousaki et al., 2021).

Skeletal features: Following the work of Manousaki et al. (Manousaki et al., 2021), we represent the dataset with 3D joint angles and 3D skeletal joint positions. The 3D joint angles are based on the work of (Rius et al., 2009). Due to the noisiness of the lower body data, only the upper body joints are used thus resulting in a 30-dimensional feature vector. The 3D joint angles are augmented with the 3D skeletal joint position of the upper body that are invariant to the body center resulting in a $27 + 18 = 45$ -dimensional vector. The object class and the 2D object position are acquired through the YoloV4 (Bochkovskiy et al., 2020) algorithm as in Manousaki et al. (Manousaki et al., 2021). The final feature vector per frame is 47-dimensional.

CAD-120 Dataset (Koppula et al., 2013): Contains trimmed actions with human-object interactions. The actions can be performed using different objects by 4 subjects from different viewpoints. The action labels are: reach, move, pour, eat, drink, open, place, close, clean, null. The manipulated objects are: cup, box, bowl, plate, microwave, cloth, book, milk, remote, medicine box. The standard 4-fold cross validation split is used as in (Koppula et al., 2013; Manousaki et al., 2021).

Skeletal features: The feature vector representing the CAD-120 dataset contains the 3D location of 8 upper body joints, the distance moved by each joint and their displacement. The objects are represented using the 3D centroid location, the distance between the object centroid and each of the 8 human joints. Also, the distance moved by the object and the displacement of the object’s centroid. These features are also employed in (Koppula et al., 2013) and Manousaki et al. (Manousaki et al., 2021).

4.1 Performance metrics

The observation ratio of each video is ranging from 10% to 100% with step equal to 10%. The accuracy of the predicted action label is measured by comparing the partially observed video with the prototype videos. Action prediction is quantified using standard metrics such as F1-score, precision, recall and Intersection-Over-Union (IoU).

5 Implementation issues

For OE-DTW and OBE-DTW we employed a publicly available implementation². The implementations of OE-S-DTW and OBE-S-DTW were based on the S-DTW implementation in the Tslern toolkit (R.Tavenard et al., 2020). The parameter γ was experimentally set equal to 1 for all datasets through evaluation in the range $[0.001, 1]$.

The Segmental DTW implementation is provided by (Panagiotakis et al., 2018; Papoutsakis et al., 2017b). The parameters of the Segmental DTW algorithm are set according to (Panagiotakis et al., 2018) where it is recommended the minimum length of a warping path to be half the length of the smallest action. Our experiments showed that if the minimum length is set too small, the algorithm ends up with smaller paths that do not represent an alignment. If the minimum length is very high, the algorithm is unable to align videos in the case of small observation ratios.

For our comparison with the work of Cao et al. (Cao et al., 2020) we need to stress the fact that we are not comparing directly with the full OTAM framework. The comparison is based on the alignment algorithm that creates the distance matrices and finds an alignment path between two sequences and classifies to the reference video that minimizes the alignment score. Since there is no code available for this method, we implemented the alignment component based on the details provided in the paper. Also, the OTAM framework is only tested in trimmed action videos of fixed length. In (Cao et al., 2020) a cosine distance measure is proposed but in the data used in the current work the Euclidean distance yields the best results for this method. So, the reported results are based on the Euclidean distance and γ value equal to 1. The key differences are the padding with zeros at the start and end of the distance matrix and the different computation of the cumulative matrix which is

$$C(x_i, y_j) = D(x_i, y_j) + \min^y(C(x_{i-1}, y_{j-1}), C(x_i, y_{j-1})).$$

The alignment score is given at the last index of the cumulative matrix which denotes the alignment of the sequences in their entirety.

6 Experiments

To evaluate the proposed OE-S-DTW and OBE-S-DTW algorithms on the task of human action prediction, we conduct three types of experiments. First,

²<https://github.com/statefb/dtwalign>

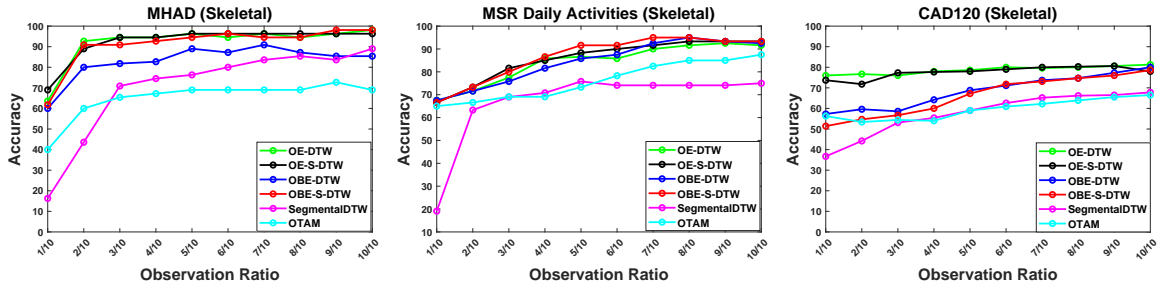


Figure 1: Action prediction accuracy in trimmed videos as a function of observation ratio involving skeletal features in the MHAD (left), MSR (middle) and CAD-120 (right) datasets.

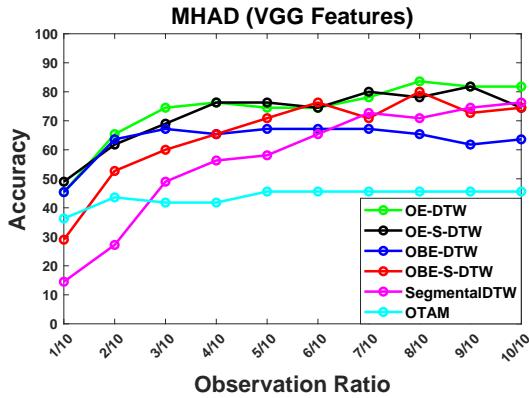


Figure 2: Action prediction accuracy in trimmed videos as a function of observation ratio involving VGG-16 features in the MHAD dataset.

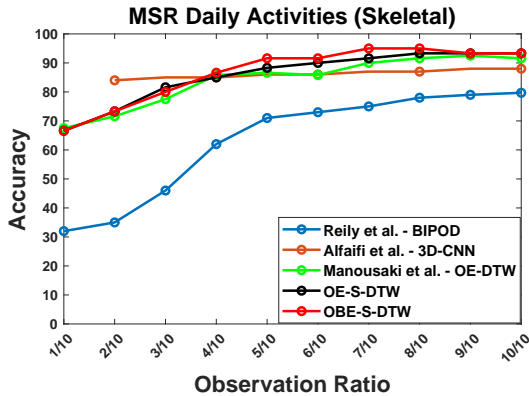


Figure 3: Action prediction accuracy of our methods in comparison to state of the art methods on the MSR Daily Activities dataset.

we use these algorithms to perform action prediction in trimmed action sequences containing one action. In this setting, the proposed algorithms are used to align and match an action of known start and variable observation ratio to a set of prototype actions (section 6.1). We also compare the performance of the proposed algorithms to a number of competing methods. In a second experiment, the input is a triplet

of actions and the goal is to predict the label of the middle action under different observation ratios (section 6.2). In this untrimmed video/action setting, both the start and the end of the action are unknown to the algorithms. Finally, given the capability of the proposed algorithms to predict the label of the on-going action, we test how accurately they can predict the end-time of that action (section 6.3).

6.1 Evaluation in trimmed actions

In this set of experiments we used the trimmed video recordings of the MHAD, MSR Daily and CAD-120 datasets. In Fig. 1, we report results on experiments using skeletal features. We evaluate the proposed OE-S-DTW and OBE-S-DTW algorithms in comparison to OE-DTW, OBE-DTW, Segmental DTW (Panagiotakis et al., 2018) and OTAM (Cao et al., 2020). As it can be verified, the performance of OE-DTW and OE-S-DTW is comparable and both achieve very high accuracy in all datasets. Moreover, OBE-S-DTW outperforms OBE-DTW by a large margin in the MHAD and MSR Daily datasets. In the CAD-120 dataset the performance of OBE-DTW and OBE-S-DTW is practically the same. Note that OE-DTW and OE-S-DTW are aware of the common start of the actions while OBE-DTW and OBE-S-DTW, don't. Thus, OBE-DTW and OBE-S-DTW have to deal with a considerably less constrained/more difficult problem.

In the same figure, we can observe the performances of the two competitive methods, Segmental DTW and OTAM. The proposed algorithms outperform both Segmental DTW and OTAM by a great margin in all datasets.

For the MHAD dataset we also experimented with VGG features. Figure 2 shows the performance of all evaluated algorithms in such a setting. It can be observed that even with this type of features, the proposed OBE-S-DTW outperforms Segmental DTW and OTAM as well as OBE-DTW for observation ratio greater than 40%. OE-DTW performs comparably to our proposed OE-S-DTW variant.

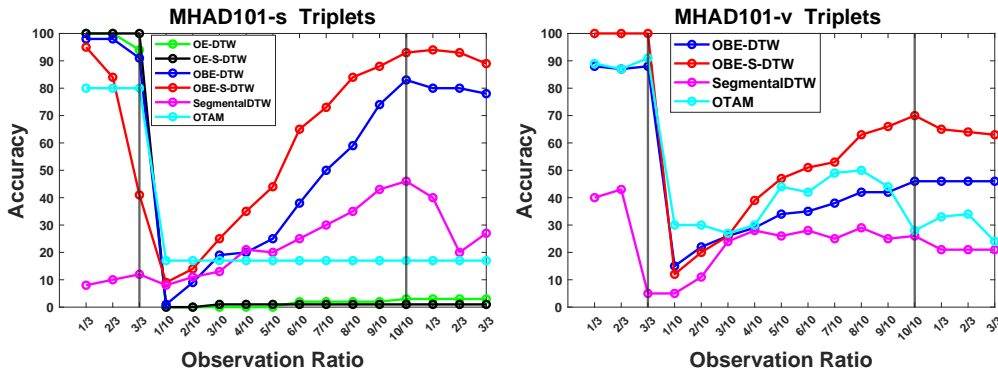


Figure 4: Action prediction accuracy in untrimmed videos (video triplets) of the MHAD101 dataset as a function of observation ratio involving skeletal features (MHAD101-s, left) and VGG-16 features (MHAND101-v, right).

For the MSR Daily Activities dataset, in Figure 3, we also compare our approach to the competitive methods of Reily et al. (Reily et al., 2018), Alfaifi et al. (Alfaifi and Artoli, 2020) and Manousaki et al. (Manousaki et al., 2021). As it can be observed, we outperform (Reily et al., 2018) and Manousaki et al. (Manousaki et al., 2021) at all observation ratios and (Alfaifi and Artoli, 2020) for all observation ratios greater than 40%.

6.2 Evaluation in untrimmed actions

The proposed methods are also evaluated in the untrimmed action sequences (action triplets) of MHAD101-s/-v datasets. In this experiment we explore whether OBE-S-DTW can recognize an unsegmented action that appears between some other prefix and suffix actions. To do so, the algorithms progressively observe the whole triplet (3 actions in a row) and aim at segmenting and recognizing the middle action. To achieve this, in each triplet that is observed, we exclude the prefix/suffix actions from the set of the reference actions. The prefix and suffix actions are observed in thirds. The middle action is observed in tenths, so as to have a finer performance sampling relative to the observation ratio of the test action.

Figure 4 (left) shows the obtained results on the MHAD101-s dataset (skeletal features). In that plot, the two vertical black lines denote the ground-truth start and end of the middle action. High accuracy during the prefix denotes the ability of the algorithm to recognize that the algorithm correctly identifies that the sought action has not yet started. High accuracy during the suffix denotes the successful recognition of the middle action inside the triplet. As it can be observed, this experiment is not suited for the OE-DTW and OE-S-DTW variants which fail completely to segment and identify the middle action. OBE-S-DTW clearly outperforms OBE-DTW and all other

evaluated algorithms by a large margin.

The same experiment is held using the MHAD101-v dataset using the VGG-16 features (Figure 4, right). We observe that overall, the algorithms perform better with skeletal features than with VGG ones. However, their ranking and relative performance does not change. Thus, the superiority of the proposed OBE-S-DTW is independent of the type of the employed features.

In Figure 5 we also illustrate the precision, recall, F1-score and IoU for the two best performing algorithms, OBE-DTW and OBE-S-DTW. In all cases, OBE-S-DTW produces better action alignments and, thus, action predictions.

In an effort to gather further experimental evidence, we ran all the experiments reported in this section by reversing the videos/action sequences of the evaluated datasets (i.e., observing them progressively from the end towards the start). Another reason for running this additional tests was to check whether the specific actions that appear as action prefixes or postfixes affect the performance of the evaluated algorithms. We report that this change in the observation order did not affect the performance of the evaluated algorithms and the conclusions of this study.

6.3 Duration Prediction

Being able to forecast the completion time of an ongoing action is an important piece of information in many vision applications. Our algorithms can derive this information by matching a partially observed action to the reference ones and by assuming that this will have the duration of the closest match. In Figure 6 we can see the performance of OBE-DTW and OBE-S-DTW in this task. For a given observation ratio, we report the end-frame prediction error which is defined as the discrepancy of the estimated end of a certain action from its ground truth end, as a per-

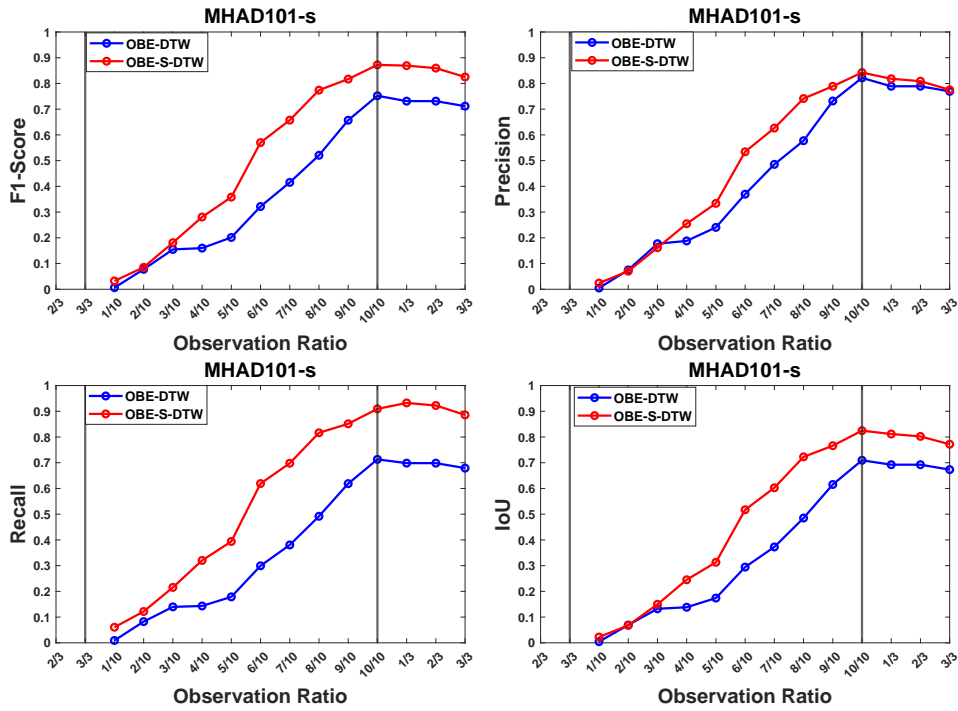


Figure 5: Performance metrics for OBE-DTW and OBE-S-DTW on the MHAD101-s dataset.

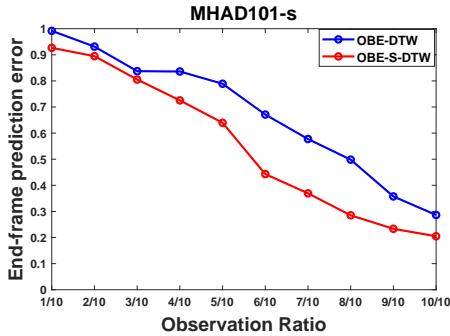


Figure 6: Percentage of the frames that are lost compared to the ground truth duration of the action.

centage of the test action length. When an action is wrongly classified by the algorithm, then a prediction error of 1.0 (100%) is added. We observe that as the algorithms see more of a certain action (larger observation ratio) they predict the action end more accurately. Moreover, the proposed OBE-S-DTW appears to outperform clearly OBE-DTW.

7 Summary

In this work, we proposed two novel temporal alignment algorithms for the matching of incomplete videos represented as multidimensional time series. These algorithms proved to be superior to existing

DTW variants on the task of human action prediction in trimmed and untrimmed videos. The experimental results on skeletal and deep features show significant accuracy gain on the human action prediction scenarios by aligning fused human-object action representations on the MHAD, MSR, CAD-120, MHAD101-s and MHAD101-v datasets. Moreover, by being soft and differentiable, the proposed variants can be used as an integral part of the loss function of Neural Network solutions to a number of related problems. Ongoing research work is targeted in this direction.

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