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Periodicity Counting in Videos with Unsupervised Learning of Cyclic Embeddings

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Abstract

We introduce a context-agnostic unsupervised method to count periodicity in videos. Current methods estimate periodicity for a specific type of application (e.g., some repetitive human motion). We propose a novel method that provides a powerful generalisation ability since it is not biased towards specific visual features. It is thus applicable to a range of diverse domains that require no adaptation, by relying on a deep neural network that is trained completely unsupervised. More specifically, it is trained to transform the periodic temporal data into some lower-dimensional latent encoding in such a way that it forms a cyclic path in this latent space. We also introduce a novel algorithm that is able to reliably detect and count periods in complex time series. Despite being unsupervised and facing supervised methods with complex architectures, our experimental results demonstrate that our approach is able to reach state-of-the-art performance for periodicity counting on the challenging QUVA video benchmark.

Keywords: unsupervised learning, periodicity, repetition, embedding, triplet loss

1. INTRODUCTION

We define periodicity as any phenomenon that happens multiple times in a similar way over time. Periodicity is ubiquitous in real-world scenes and occurs at multiple scales. In elite sports, the tracking of the athletes’ motion is a key issue and is highly repetitive. In swimming, in particular, the stroke pace is one of the most important metrics to determine a race quality and infer other statistics (e.g., stroke amplitude, rate etc.). But this task is challenging for many reasons. First, two successive repetitions may significantly differ (e.g., swimming strokes rate and amplitude change during the race, as well as the swimmer’s position with respect to the camera). Second, the precise beginning and end of a cycle is ambiguous. Finally, there exist other artifacts, such as the different sub-cycles that may be mistakenly detected as cycles. Furthermore, the notion of periodicity is context-dependant: the same event in two different sequences might be periodic or not depending on whether it is repeated or not. Therefore, the signal must be studied globally and not frame-wise.

Estimating periodicity is particularly challenging with videos recorded under unconstrained conditions. Any spacial shift, background noise or viewpoint change result in important variations in the captured signal, which often makes it hard to automatically detect the dominant cycle. Although these problems can be alleviated with recent machine learning methods based on Convolutional Neural Networks (CNN) that are capable of extracting noise-robust abstract representations of an image [1], those deep neural network models often require large amounts of training data [2, 3, 4]. This issue is often circumvented by pre-training such networks on large annotated datasets [5, 6], but then the model may be biased towards specific visual features which may not be relevant for the task at hand and thus lead to a lower performance [7, 8]. To tackle the periodicity counting problem in videos, state-of-the-art methods [9, 10, 11, 12] are trained on Kinetics [13], a videos dataset of persons doing repetitive actions. Such pre-trained models are thus domain specific to human gestures, and their performance are likely to drop when used on less frequent domains, such as astrophysics or medical videos. Thus, a new dataset is required to adapt the model, which is extremely time consuming and costly. Moreover, not all periodicity problems concern regular videos of human activity: there are other types of complex time series, like multi-source sensors monitoring air quality or biophysical activities [14, 15, 16], and 4D MRI videos (i.e. 3D images through time) of breathing lungs [17], active brains [18] or beating hearts [19]. For these reasons, it is important to have a domain-agnostic method.

This paper presents such a technique introducing a specific training method adapted for temporal periodic data in general.
Part 1 : Unsupervised Training on the Video

Part 2 : Cycles Counting

Figure 1. The framework introduced in this paper. In Part I, a CNN is first trained in an unsupervised way on the data to analyze, as described in Section 3.1. Then, it is used to extract an embedding for each image of a video. (1a) shows an example of the 2D PCA projection of these embeddings. The last 50 embeddings are linked chronologically (in red), revealing the cyclic path. (1b) shows the input images whose embeddings correspond to the highlighted points in (1a). All of them belong to different cycles but correspond to the same phase in the cycle, therefore the points are close in the latent space. In Part II, we chronologically concatenate these embeddings to form a multi-variate signal. It is then reduced into a uni-variate temporal signal with PCA keeping only the first component. Finally, our Max Detector algorithm is used to count the cycles on the signal, which corresponds to the number of cycles on the video. Best seen in color.

With an adapted neural network architecture, it could even be used outside of the video domain to study other types of multi-variate time-series.

Our approach is summarized in Figure 1. It reduces a video into a periodic 1D signal with an original deep learning method and counts its repetitive patterns using a novel peak detection algorithm based on various signal processing techniques. This counting process is performed in a single step. It does not require to test different time-scales, or to use a sliding window through the whole signal to process it completely. The computational cost is therefore greatly reduced compared to other methods based on transformer architectures [9] or multimodal fusion models [11]. Our main contributions are the following:

- An unsupervised method to train a neural network with the triplet loss to encode any kind of video (Section 3.1).
- An algorithm to count the periodic patterns in time-series (Section 3.2).
- A framework combining these algorithms for automatic periodicity counting in videos, based on the analysis of a learnt embedding.

2. RELATED WORK

To analyse videos recorded under unconstrained conditions, recent approaches use CNNs, as they are the current state of the art for image classification [20], action recognition [21], objects tracking in videos [22] and saliency detection [23]. They are also used in periodicity detection [24, 9], which is very similar to periodicity counting: the first classifies each frame of a video as periodic or not (the PERTUBE dataset [24] typically is used as a benchmark), whereas the latter operates on a periodic video and counts the repetitions.

To specifically address periodicity counting in daily life videos, Levy and Wolf [25] proposed a 3D CNN architecture: the input is composed of 20 chronologically ordered images, each separated by $N$ frames in the timeline. In this way, the temporal information is integrated into the input. They trained the model in a supervised way on synthetic data to separate the sequences on their temporal dimension. This feature-oriented method is robust to colour and lighting variations, but one needs to test several timescales (i.e. many different values of $N$) in order to obtain good results. Also, as for supervised trained models, the performance directly depends on the dataset size and quality.

Similar to our method, other works aim to reduce a video to a one-dimensional signal. Polana and Nelson [26] detected the pixels responsible for motion, and considered them as temporal signals varying throughout the video. They extracted a signal period by detecting the peaks on its Fourier Transform. Yang, Zhang, and Peng [27] used a method based on pixel-wise joint entropy to estimate the similarity between a reference image and the other ones, resulting in a 1D temporal function.

Runia et al. [28], introduced another method to convert a video into a 1D signal. They studied the main direction of the foreground’s optical flow in order to create multiple 1D signals from its directional gradient components through a wavelet
transform. Their paper also introduced the QUVA benchmark dataset for periodicity counting in everyday videos.

More recently, Dwibedi et al. [9] proposed a complex architecture mixing CNNs and transformers [29], trained in a fully-supervised fashion on the Countix dataset which they introduced themselves. In their experiments, they also trained their model on a considerable amount of synthetic data obtaining impressive results, but unfortunately they did not publish this dataset. This method achieves good results on public benchmarks, but it is by far the most computationally expensive and data dependant. Using the Countix dataset, Zhang et al. [11] proposed a multi-modal approach relying on sound and sight to improve the state-of-the-art on the Countix benchmark. They did no evaluation it on QUVA, however.

The work of Yin et al. [12] shares some similarities with our work, as it also extracts periodic features from a video with a learning-based method, reduces it to a 1D signal, and counts the repetitions with an algorithm relying on the Fourier transform. However, their approach is not generalizable to other types of data since it uses a neural network that is pre-trained on a large annotated video dataset (Kinetics [13]) in a supervised way. As such, they can only analyze conventional videos of 2D images and the learnt visual features are domain dependant, which may not give satisfactory results on other types of videos. In addition, the signal processing part of their method is quite different from ours. To detect the dominant frequency, it uses a specific multi-threshold filter in the frequency domain with several empirically determined thresholds, and then detects the peaks in the reconstructed signal with the inverse Fourier transform. Our model is trained unsupervised and end-to-end, and our robust peak detection algorithm operates on the original 1D signal obtained from PCA.

Zhang et al. [10] proposed an approach based on a context-aware model. However, it is not designed to generalize to unseen domains: the method uses the Kinetics dataset [13], where a separate model is trained for each sports type resulting in excellent overall scores on public benchmarks. Finally, the work of Feirrera et al. [30] is also context-specific: it uses human pose classification to count repetitions of workout routines. This approach is suited but limited to the context of human motion repetition counting.

As most of these methods ([9, 11, 10, 12, 30]) are trained on a human motion video dataset (Countix being built on top of Kinetics), they are well adapted to human gestures and actions. However, this makes them (i) specific to videos and not any other type of input data and (ii) biased towards human motion. On the contrary, we designed our method to be applicable to any type of periodic data.

### 3. UNSUPERVISED PERIOD COUNTING

We introduce a novel unsupervised learning process, illustrated in Figure 1 Part 1, to encode a video in a way that highlights its periodic features. To that purpose, a CNN is trained directly on the video to be analyzed. The resulting video embedding is a periodic signal that is processed by a novel algorithm to count its cycles. This new method does not follow the classical training/validation/test protocol. The different steps of the pipeline are describes in detail in this section.

#### 3.1. Latent Representation Learning

Before the model can be trained, one needs to group successive frames from the video. The frame at time index \( t \) is grouped with the frames \( t + 1 \) and \( t - 1 \) forming a triplet. Each frame belongs to 3 different groups (triplets) where it plays the 3 roles \( t - 1, t \) and \( t + 1 \), except for the first and last frames (because there is respectively no frame before it to be \( t - 1 \) and no frame after it to be \( t + 1 \)). With \( T \) frames in the video, there are \( T - 2 \) triplets in the end.

The output vector of the image at time index \( t \) is called \( \phi(t) \). The images need to be embedded by the CNN in such a way that, in chronological order, they form a repetitive pattern in the latent space, i.e., a loop. This is achieved by using a continuity criterion and a periodicity criterion. The first forces the images’ successive embeddings to be temporally ordered along a pseudo-linear path. The latter forces this path to contain repetitive patterns.

To guarantee the continuity criterion, the triplet loss is used as objective function:

\[
L(A, P, N) = \max(0, |\phi(A) - \phi(P)| - |\phi(A) - \phi(N)| + \alpha),
\]

where \( \alpha \in \mathbb{R} \) is the margin, \( A \) is the anchor, \( P \) is the positive and \( N \) is the negative image. The purpose of the triplet loss is to make the distance between the embeddings of \( A \) and \( N \) larger than the distance between the ones of \( A \) and \( P \) up to a minimum distance defined by \( \alpha \). Our approach defines the image at time index \( t - 1 \) as the anchor, \( t \) as the positive and \( t + 1 \) as the negative.

The overall consequence of applying this training method to
each value of \( t \) in the video is that each \( \phi(t) \) is “pulled towards” its direct neighbors \( \phi(t-1) \) and \( \phi(t+1) \), and “pushed away” from its 2nd degree neighbors \( \phi(t-2) \) and \( \phi(t+2) \). Therefore, the positive embedding is “placed” between the anchor and the negative one, with a tolerance of \( \alpha \), as explained in Figure 3. This forces the creation of a pseudo-linear path chronologically aligning the embeddings in the latent space.

To guarantee the periodicity criterion we rely on the property of CNNs that two similar inputs will have similar outputs unless explicitly trained otherwise [31]. With periodic videos, if one cycle has a period \( T \), then the images at time indexers \( t \) and \( t+T \) will have the same phase in the cycle and look alike. Therefore, the images have an embedding close to the other images corresponding to the same phase in the cycle. This cyclic behavior is illustrated in Figure 1, images 1a) and 1b).

The resulting model closely fits the data it was trained on. Therefore, to get the most adapted latent space representation for a video, a model needs to be specifically trained on it (and no other videos). This requires some training time, but, as explained in Section 4.1, it is not too expensive.

The training process has been presented using frames as a temporal unit, but it can be enriched by other information. In Section 4.2, we show that adding the optical flow to a frame gives better results (i.e. frame \( t \) is enriched with the optical flow between frames \( t \) and \( t+1 \)). In this case, we concatenate the 3 image channels (RGB) to the 2 optical flow channels (direction & magnitude) resulting in \( S \times W \times H \) temporal unit tensors (\( W \) and \( H \) being the width and height of the video). This section presented a way to fit a latent space to a video, but it also works for other complex time series. Similarly to adding the optical flow, which is the variation of a frame with respect to the next one, one could add the gradient between successive temporal vectors to augment the information encoded by the model.

3.2. Cycle Counting

After training, the images in the video are embedded in the latent space in such a way that they form a cyclic pattern. The next step, illustrated in Figure 1, Part 2, is to count these cycles. In order to effectively work in the frequency domain and apply common signal processing techniques, the model’s output vectors have to be transformed into a one-dimension signal. To do so, the embedding vectors of the \( M \) images are chronologically “stacked” to form a matrix like in Figure 1, 2a). This is, if the latent space has \( D \) dimensions, the resulting matrix is of size \( D \times M \). A PCA projection is applied to the matrix in order to keep the features combination with the most importance. By only keeping the 1st element of the PCA, it results in a \( 1 \times M \) temporal signal \( S \) with periodic information, i.e. a recurring pattern like in Figure 2, corresponding to a repetition in the video.

The subsequent algorithm uses the Fourier Transform to detect the signal’s \( F \) main frequencies. These candidate frequencies will all be tested by our proposed algorithm named Max Detector explained in the following.

The main goal of Max Detector is to detect the maximum of each cycle in \( S \), and to save their time indices in a list named MaxList. These maxima will be used to distinguish and count the cycles. We name \( f_i \) the current analyzed frequency (one of the \( F \) detected by the Fourier transform), Max List; its corresponding maxima list, and \( T_i \) its corresponding period. Max Detector starts by finding the signal \( S \) global maximum’s time index, which is added to Max List. We suppose the neighbour cycle maxima are approximately one period away from each other. Therefore, to find the next maximum, one creates a time window by shifting of \( T_i \pm 10\% \) from the current maximum. In this window, the local maximum is located and its time index is added to the list Max List. This operation is performed again from this new local maximum, until reaching the signal’s edge. This procedure is repeated twice, each time starting from the global maximum; once forward towards the end, and once backward to the beginning of the signal. This is graphically explained in Figure 3.1 and formally explained in Algorithm 1.
Algorithm 1 Max Detector: creation of candidate lists \( \text{MaxList}_m \)

Require: signal \( S, f_m, m \in (1, ..., F) \)

\[ \text{MaxList}_0 = \emptyset \]

for \( m \) in \((1, ..., F)\) do

\[ T_m = 1/f_m \]
\[ t_0^{\max} = \arg \max_t S(t) \]
\[ \text{MaxList}_m \leftarrow \text{MaxList}_m \cup t_0^{\max} \]

while \( t_0^{\max} - T_m \geq 0 \) do

\[ t_i = t_0^{\max} - T_m \]
\[ W_i = (t_i - 0.1 \cdot T_m, t_i + 0.1 \cdot T_m) \]
\[ t_0^{\max} = \arg \max_{t \in W_i} S(t) \]
\[ \text{MaxList}_m \leftarrow \text{MaxList}_m \cup t_0^{\max} \]

end while

while \( t_0^{\max} + T_m < \text{length}(S) \) do

\[ t_i = t_0^{\max} + T_m \]
\[ W_i = (t_i - 0.1 \cdot T_m, t_i + 0.1 \cdot T_m) \]
\[ t_0^{\max} = \arg \max_{t \in W_i} S(t) \]
\[ \text{MaxList}_m \leftarrow \text{MaxList}_m \cup t_0^{\max} \]

end while

\[ \text{MaxList} \leftarrow \text{MaxList} \cup \text{MaxList}_m \]

end for

return \( \text{MaxList} \)

Once the \( F \) different frequencies have been processed, there are \( F \) different candidate lists \( \text{MaxList}_1 \). Each list is evaluated individually and the best solution is retained. To evaluate a \( \text{MaxList}_1 \), each of its local maxima will be compared to their local region accordingly to equation 2. This score computes the proportion of elements in \( \text{MaxList}_1 \) that correspond to the local maxima in half a period centered on them.

\[
S_{\text{score}, i} = \frac{1}{L_i} \sum_{k} \left( \frac{\text{MaxList}_i, j}{k \in \text{MaxList}_i, j} \right) \left[ S[k] = \max \left( S[k - \frac{T}{4} : k + \frac{T}{4}] \right) \right],
\]

\( L_i \) being the number of elements in \( \text{MaxList}_i \) (i.e. its length), \( k \) representing the different local maxima indices. As a result, a list that contains each and every local maxima of the signal separated by approximately \( T \) has a score of 1. On the contrary, the more incorrect maxima a list contains, the lower its score is.

The list with the highest score is kept, whose number of elements represent the number of cycles in the signal and therefore the number of repetitions on the video.

4. EXPERIMENTS AND RESULTS

To compare our method with the current state of the art, we used the QUV A [28] and Countix [9] benchmarks. QUV A is composed of 100 videos showing between 4 and 63 repetitions. The videos are very diverse and recorded in real-life situations, often with camera motion and background variation. Countix contains a similar visual variety. It is the first large video repetition dataset, containing more than 8000 clips showing 2 to 73 repetitions. The metrics used for performance comparison are the Mean Absolute Error (MAE) and the Off-By-One Accuracy (OBOA), defined as:

\[
\text{MAE} = \frac{1}{N} \sum_{i} \frac{\left| c_i - \hat{c}_i \right|}{c_i}, \quad \text{OBOA} = \frac{1}{N} \sum_{i} \left[ |c_i - \hat{c}_i| \leq 1 \right],
\]

where \( c_i \) is the true count and \( \hat{c}_i \) is our model estimation on the same video \( i \) and \( N \) is the number of videos in the dataset.

To show the importance of our training policy, we used common CNN models trained on Imagenet [2] to do the embedding, with only one image as an input, as required by these architectures (they were not retrained on the cyclic videos images). The obtained embeddings did not give easily exploitable cyclic curves, resulting in bad performance. With our training policy, however, the different CNN architectures all reached comparable results, our shallow model being better than the deeper ones. For all lines in Table 2 not stating a specific architecture, we used our custom shallow CNN.

In the Max Detector algorithm, we compare \( F \) different frequencies. As shown in Table 2, we studied the performance obtained for different values of \( F \). The QUV A benchmark does not
provide a specific evaluation protocol, so we used cross validation on QUV A with 50/30/20 splits (i.e. random splits with said sizes were created to evaluate different values of the parameter $F$ without changing anything else, in particular the temporal input signal). The results were the same for the different splits: between 4 and 7, $F$ seems to have little impact on the result, $F = 4$ being the optimum. On the other hand, Countix has a training dataset, which we used to compute the best value for $F$. The results were similar between 2 and 7 again, obtaining an optimum for $F = 2$. Finally, we measured the importance of Max Detector, so we used another automatic peak detection algorithm, described in [38] by Scholkmann et al. It counts the cycles of the same signal as our Max Detector, but performs significantly worse. This shows the effectiveness of our algorithm and the importance of a more specialized algorithm for periodicity counting.

4.3. Results and Discussions

Table 1 shows the results compared to other supervised and unsupervised methods. On QUV A, our model has the best MAE and OBOA of all the unsupervised methods. This is achieved with no prior bias or complex model, which demonstrates the efficiency of our framework. Moreover, even compared to supervised models, it is outperformed by only one model with a small margin.

Regarding Countix, we would like to highlight a few major weaknesses of the dataset. First, many clips with only 2 repetitions are cutting out parts of the periodic actions (at the start or the end of the video), resulting in no fully repeated movement. Moreover, the shortest video is 0.2s, which corresponds to 6 frames at 30 fps. In our opinion, such video clips are too short to contain distinct repetitions. In addition, the choice to keep the same train/validation/test splits as originally in Kinetics seems questionable, each action category being represented in both the train/validation set and test sets. To create a more context agnostic dataset, it would be preferable to have specific test categories missing from the train/validation split to challenge the generalisation of the method. On Countix, our unsupervised method gives an OBOA better than Zhang et al. [11] and is only outperformed by Dwibedi et al. [9]. The MAE is slightly worse than the supervised methods, but not by a big margin. In fact, the difference between our score and Dwibedi et al.’s equals the difference between them and Zhang et al. In addition, we observed a behavior in most of the “OBOA failure” cases (i.e. where $|c_i - \hat{c}_i| \geq 2$). Our Max Detector sometimes counts 2 repetitions instead of 1 for each cyclic pattern, therefore doubling the prediction compared to the ground truth. Indeed, a lot of ambiguity in the cycles count exist, the most usual being the “double action” that can be counted as either one or two periods. For instance, on a freestyle swimming clip, the annotated ground truth cycle can either be one “left and right arm movement” or only one “arm movement” depending on the labeller. Such ambiguity can often not be managed by context-agnostic methods, which will “guess” the answer between $N$ and $2 \times N$ cycles when it occurs. This partly explains the difference between our score and supervised method’s score, which are specifically trained to correctly choose in these ambiguous contexts. This problem artificially increases the MAE in an “unsymmetrical” way. If the truth is 10 repetitions, but our model gives 5, MAE = 0.5. If it is the opposite, MAE = 2. We could use the Normed MAE (NMAE) as a new metric, as it does not cause this “unsymmetrical” issue:

$$NMAE = \frac{1}{N} \sum_{i} \frac{|c_i - \hat{c}_i|}{\max(c_i, \hat{c}_i)}$$

On QUV A and Countix, the NMAE of our method is respectively 0.158 and 0.345.

Table 1. Results for different methods of periodicity counting methods. Bold: the best result of a category. Underlined: the second best. Our unsupervised method reaches comparable performances to the best fully-supervised models. This proves the overall interest of our method.

<table>
<thead>
<tr>
<th>Method</th>
<th>Unsupervised</th>
<th>QUV A : MAE$\pm$σ ↓</th>
<th>QUV A : OBOA ↑</th>
<th>Countix : MAE$\pm$σ ↓</th>
<th>Countix : OBOA ↑</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levy and Wolf [25]</td>
<td></td>
<td>0.482 ± 0.615</td>
<td>0.45</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Yin et al. [12]</td>
<td></td>
<td>0.199 ± 0.335</td>
<td>0.66</td>
<td>0.364</td>
<td>0.697</td>
</tr>
<tr>
<td>Dwibedi et al. [9]</td>
<td></td>
<td>0.322</td>
<td>0.307</td>
<td>0.511</td>
<td></td>
</tr>
<tr>
<td>Zhang et al. [11]</td>
<td></td>
<td>0.389 ± 0.376</td>
<td>0.49</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pogalin et al. [36]</td>
<td>✓</td>
<td>0.232 ± 0.344</td>
<td>0.62</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Runia et al. [28]</td>
<td>✓</td>
<td>0.231 ± 0.326</td>
<td>0.64</td>
<td>0.495 ± 0.769</td>
<td>0.517</td>
</tr>
<tr>
<td>Our method, $F=4$</td>
<td>✓</td>
<td>0.291 ± 0.445</td>
<td>0.59</td>
<td>0.419 ± 0.496</td>
<td>0.545</td>
</tr>
<tr>
<td>Our method, $F=2$</td>
<td>✓</td>
<td>0.326</td>
<td>0.307</td>
<td>0.511</td>
<td></td>
</tr>
</tbody>
</table>
4.4. Application to 4D videos

Many applications in medical imaging deeply rely on 4D videos (i.e., 3D images through time), acquired with Magnetic Resonance Imaging (MRI) for instance. However, state-of-the-art periodicity counting methods cannot analyze them as their model can only input regular videos with 2D images. They could circumvent the problem by individually processing each 2D slice of the 3D images, but doing so contextual data is lost and many model inferences would be required. In the end, one count per slice would be obtained and further post-processing methods would be needed to determine the final result.

On the other hand, our method can perform 4D video analysis with no loss of context, as the model is created with the data itself. Adapting the CNN architecture is straightforward in this case: the 2D convolutions are replaced by 3D convolutions. The remaining training method is unchanged and the results obtained by our approach are as good as for conventional videos. Figure 5 gives an example of a 4D MRI video, from the results of [39], showing a beating heart. The 1D signal obtained by our method is extremely smooth and easy to interpret. Although further quantitative evaluation would need to be done, these promising results represent a proof of concept that the method is able to generalize well to other types of data.

5. CONCLUSION

We introduced a framework to count repetitions in periodic videos. This method is outside of the usual training set - validation set - testing set paradigm, as the training is unsupervised and directly done on the test data. We believe that such an unsupervised approach may be of increasing importance in the future for different applications, in order to reduce the need for big datasets and complex architectures.

Despite being unsupervised and based on a shallow model, our method gives results comparable to state-of-the-art supervised techniques with complex architectures. Due to its nature, it can work on any kind of video, even the ones that differ considerably from daily life (aeronautics, medical, astrophysics etc.). Moreover, with an appropriate neural network architecture, it can also perform well on other temporal data, such as 4D videos, biological sensors, and audio.

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References
