Learning to Align Sequential Actions in the Wild

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Abstract

State-of-the-art methods for self-supervised sequential action alignment rely on deep networks that find correspondences across videos in time. They either learn frame-to-frame mapping across sequences, which does not leverage temporal information, or assume monotonic alignment between each video pair, which ignores variations in the order of actions. As such, these methods are not able to deal with common real-world scenarios that involve background frames or videos that contain non-monotonic sequence of actions.

In this paper, we propose an approach to align sequential actions in the wild that involve diverse temporal variations. To this end, we propose an approach to enforce temporal priors on the optimal transport matrix, which leverages temporal consistency, while allowing for variations in the order of actions. Our model accounts for both monotonic and non-monotonic sequences and handles background frames that should not be aligned. We demonstrate that our approach consistently outperforms the state-of-the-art in self-supervised sequential action representation learning on four different benchmark datasets. Code is publicly available at \url{https://github.com/weizheliu/VAVA}.

1. Introduction

Understanding human activities in video sequences is important for applications such as human-computer interaction, video analysis, robot learning, and surveillance. In recent years, a significant amount of research has focused on supervised, coarse-scale action understanding. Most of the work focuses on predicting explicit classes for clips corresponding to a certain limited set of action categories in a supervised fashion \cite{8,11,33,52,53,55}. While giving a categorical understanding of human behavior, such techniques do not provide a fine-grained analysis of human action. Furthermore, the dependence on per-frame labels requires a large amount of human effort that does not scale up to many different types of subjects, environments, and scenarios. For such supervised methods, it is also not always clear what exhaustive set of labels is required for a fine-grained understanding of videos. Thus, recent papers \cite{16,28} advocate self-supervised learning of video representation without frame-wise action labels. They rely on the fact that human activities often involve many sequential steps in a predictable order. To drink water, one might grab a mug, drink, and then put the mug down. To change a tire, one would first lift the vehicle off the ground, remove the wheel, and replace it by a spare one. Assuming the order is set, visual representations can be learned from multiple videos of the same activity by temporal alignment of the frames.

This is often done by monotonically aligning the frames \cite{25}, which assumes that actions always occur in the same order. However, in most real-world sequences, this is not the case and temporal deviations such as those depicted by Fig. 1 do occur. They can be summarized as follows:

- \textbf{Background frames}: Frames that are not related to the major activity and should therefore not be aligned. For example, you might get a phone call while changing the tire. In this case, the “phone call” frames are background frames that are not related to the major activity and should be ignored.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{temporal_variations.png}
\caption{Temporal Variations \cite{15}. (a) Background frames, depicted as gray blocks, are not related to the major activity. (b) Frames with number 4 and 5 are redundant frames which only exist in one sequence but not in the other. (c) Frames with action 1 in the first sequence occur before and after action 2 and forms a sequence of non-monotonic frames. Our approach explicitly tackles all of these temporal variations and is suitable for aligning sequential actions in a broad context.}
\end{figure}
• **Redundant frames**: Frames that only exist in one sequence but not in the other. For example, one person might put on gloves before changing the tire while another does not. In this case, the “glove wearing” frames are redundant and should be ignored as well.

• **Non-monotonic frames**: Frames that occur in non-monotonic order. For example, while changing the tire, you lift your vehicle off the ground and try to remove the tire, only to realize that you have not lifted high enough. You then go back to the previous action, that is, lifting, before proceeding with the remaining actions.

Our method aims at tackling all these cases and reduces the stringent assumptions of earlier work on the temporal sequence of actions. For this purpose, we propose an approach for learning temporal correspondences across videos through a novel alignment framework. Our model accounts for temporal variations exhibited across real-world sequences with a differentiable deep network formulation that relies on an optimal transport loss. While optimal transport is able to align non-monotonic sequences based on frame-wise matching of the features computed from individual frames, it ignores temporal smoothness and ordering relationships of the videos. To remedy this, we introduce temporal priors on the transportation matrix that the optimal transport algorithm takes as input. This accounts for the temporal structure of the sequence and enforces time consistency during alignment in a flexible way. This is unlike previous work that either ignores temporal priors within sequences [16] or enforces monotonic alignment between pairs of videos [28], as depicted by Fig. 2.

In particular, we enforce a temporal prior by modeling the diagonal of the optimal transport matrix with an adaptive Gaussian Mixture Model (GMM). Our temporal prior effectively favors transportation of one sequence to the elements in the nearby temporal positions of the other sequence, and, hence respects the overall temporal structure and order of the sequences during alignment. At the same time, our optimal transport based formulation aims to find ideal frame-wise matches and handles non-monotonic frames. To explicitly handle background and redundant frames, we further propose an approach, which introduces an additional virtual frame in the optimal transport matrix so that unmatched frames are explicitly assigned to it. Furthermore, since enforcing temporal priors on video alignment generally suffers from converging to trivial solutions [25], we introduce a novel inter-video contrastive loss to regularize the learning process. In particular, our contrastive loss optimizes for disentangled video representations, i.e., videos that are close in terms of their similarity given by optimal transport are mapped to spatially nearby points in the embedding space and vice versa.

Our contributions can be summarized as follows: First, we propose a self-supervised learning approach that aligns sequential actions in-the-wild, which feature a diverse set of temporal variations. Second, we enforce adaptive temporal priors on optimal transport, which could efficiently handle non-monotonic frames while respecting the local temporal structure of sequences. Third, we extend the optimal transport formulation with an additional virtual frame that actively handles redundant and background frames that should not be matched. Finally, to prevent our model from converging to trivial solutions, we propose a novel contrastive loss term that regularizes the learning of optimal transport matrix. In Sec. 4, we show quantitatively that these contributions allow us to reliably learn robust temporal correspondences and align sequential actions in real-world settings. Our self-supervised approach, which we call Variation-Aware Video Alignment (VAVA), uses temporal alignment as a pretext to learn visual representations that are effective in downstream tasks, such as action phase classification and tracking the progress of an action, and significantly outperforms state-of-the-art methods.
of-the-art methods on four different benchmark datasets.

2. Related Work

Self-Supervised Video Representation Learning. Temporal information in videos provide rich supervision signal to learn strong spatio-temporal representations [14, 18, 45]. This contrasts to single-image based approaches [9, 17, 19, 23, 29, 31, 32, 34, 35, 39, 42, 59, 61] that only rely on spatial signal. Misra et al. [40] introduce the idea of learning such visual representations by estimating the order of shuffled video frames. Inspired by the success of this approach, several recent papers focused on designing a novel pretext task using temporal information, such as predicting future frames [13, 49, 54] or their embeddings [21, 27]; estimating the order of frames [10, 20, 36, 40, 57] or the direction of video [56]. Another line of research focuses on using temporal coherence [6, 24, 26, 41, 62, 63] as supervision signal.

However, these methods usually optimize over a single video at a time, therefore they exploit less information compared with approaches that jointly optimize over a pair of videos [16, 28]. Furthermore, such visual representations are learned by maximizing the similarity of two randomly cropped and augmented clips from the same video [4, 18, 38, 43, 45]. This requires training videos that contain the exact same single action. However, in real world scenarios, a complex human activity typically involves multiple actions and even background frames. Another limitation of these approaches is that they aim to learn coarse clip-wise visual representations, therefore they are not suitable for frame-wise downstream tasks like fine-grained action recognition. In contrast to these methods, we propose a self-supervised learning strategy that can learn frame-wise representations from unconstrained videos that involve sequential actions.

Video Alignment is rather straightforward to address if the videos are synchronized. This can be done by using existing methods such as CCA [2, 3] and DTW [7]. Recent trend in computer vision [47] leverages deep networks and proposes to align videos by learning self-supervised visual representations from videos with the same human activity. In this regard, Sermanet et al. [47] propose to learn cross-sequence visual representation by aligning synchronized multi-view videos that record exactly the same human actions from different viewpoints. As synchronized multi-view videos are not always available, this approach cannot be generalized to unconstrained settings. Dwibedi et al. [16] address this issue by finding frame correspondences across unsynchronized videos with cycle consistency loss, however, this approach only looks for local matches across sequences and does not explicitly account for the global temporal structure of the videos.

Maybe the most similar works to our approach are [25, 28], which align video pairs with the assumption of strictly monotonic temporal order. As we explained in the introduction, this assumption is too strong and seldom happens naturally in real-world scenarios. In contrast to these methods, our approach does not require synchronized videos and learns to align video sequences from in-the-wild settings, which includes temporal variations, such as background frames, redundant frames and non-monotonic frames. As shown in Sec. 4, our approach consistently outperforms above methods and the margin is even larger if there were temporal variations.

Optimal Transport. Optimal transport measures the dissimilarity between two probability distributions over a metric space. Given feature vectors associated to each entity and matrix of distances between them, it provides a way to establish correspondences between features that minimize the sum of distances. Besides, it also provides guarantees of optimality, separability, and completeness. These desirable properties have been leveraged for many different tasks, such as scene flow estimation [37, 44], object detection [22], domain adaptation [58], classification [48] and point matching [46] that matches features in spatial domain. However, none of them focuses on sequence alignment as we do. One potential reason is that vanilla optimal transport formulation does not account for temporal priors, therefore the alignment is less reliable in the time domain, as depicted by Fig. 2(a). One exception is [50], which uses optimal transport only to measure the distance between skeleton sequences and does not learn a visual representation as we do. Besides, it only enforces monotonic temporal priors without accounting for the cases of temporal variations, therefore is less flexible than our approach which specifically addresses such situations.

3. Approach

In this section, we first formalize the problem of self-supervised representation learning by aligning frames from pairs of video sequences (Sec. 3.1). After that, we present our approach for incorporating temporal priors in optimal transport to leverage temporal information and handle non-monotonic frames (Sec. 3.2). We then propose an effective way to deal with background and redundant frames (Sec. 3.3). Finally, we provide a summary of our loss function and model details (Sec. 3.4).

3.1. Alignment by Optimal Transport

Given two sequences of video frames \( S = [s_1, s_2, ..., s_N] \) and \( V = [v_1, v_2, ..., v_M] \), we take their respective embeddings to be \( X = [x_1, x_2, ..., x_N] \) and \( Y = [y_1, y_2, ..., y_M] \). \( X \) and \( Y \) are computed with an encoder network \( \phi \), as depicted in Fig. 3.

If frames \( s_i \) and \( v_j \) represent the same fine-grained action, the distance between their respective embeddings, \( x_i \) and \( y_j \), should be small, otherwise, the distance should be
large. Given such embeddings, Optimal Transport (OT) can be used to align two such sequences by first computing an $N \times M$ distance matrix, $D$, whose components are Euclidean distances between embedding vectors, that is, $d(x_i, y_j) = \|x_i - y_j\|$. The optimal assignment, $d_O(X, Y)$, between the embeddings can be found by solving the following optimization problem:

$$d_O(X, Y) := \min_{T \in U(\alpha, \beta)} < T, D >$$

Here, $\langle \cdot, \cdot \rangle$ is the Frobenius dot product, and, $\alpha = (\alpha_1, ..., \alpha_N)$ and $\beta = (\beta_1, ..., \beta_M)$ are non-negative weights that sum to one and denote the relative importance of individual frames. As we have no reason to weigh one frame more than the others, we take $\alpha_i = 1/N$ and $\beta_j = 1/M$, for all $i$ and $j$. The set of all feasible transport matrices is represented with $U$. A valid transportation matrix in $U$ satisfies that the row and column-wise sum are equal to $\alpha$ and $\beta$ [12], in particular:

$$U(\alpha, \beta) := \{T \in \mathbb{R}^{N \times M} | T1_M = \alpha, T^T 1_N = \beta \}$$

Eq. 1 can be solved with linear programming, however, this is a computationally expensive procedure and is not suitable for training purposes. To address this issue, Cuturi [12] proposes to regularize OT problem with an additional entropy term and solves it using Sinkhorn algorithm.

$$d_O(X, Y) := \min_{T \in U(\alpha, \beta)} < T, D > - \nu h(D)$$

where $h$ is an entropy term that regularizes the problem and $\nu$ is a small scalar coefficient. Here, the entries of the transport matrix, $i.e.$ the $t_{i,j}$ coefficients of $T$, can be understood to be proportional to the probability that frame $i$ in $S$ is aligned with frame $j$ in $V$. A large value of distance $d_{i,j}$ would correspond to a small value of $t_{i,j}$, which implies that these two frames are dissimilar and thus have a low chance of alignment. The benefit of such formulation is that we can enforce temporal priors by modeling $T$ to follow a predefined temporal distribution.

### 3.2. Enforcing Temporal Priors

While optimal transport measures the minimum cost of aligning two sequences, it completely ignores temporal or-

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**Figure 3. Encoder Network and Video Embeddings.**

**Figure 4. Assignment Variations.** (a) Two videos strictly follow the same temporal order, the assignment matrix has peak values along the diagonal. (b) The activity from one video starts a bit earlier than the other one, hence the assignment matrix has peak values parallel to the diagonal. (c) The action of one video is slower than the other, thus the assignment matrix has peak values that are near the diagonal without being strictly parallel to it. (d) Actions follow monotonic order in one sequence but not in the other.
This prior, while modeling consistency across sequences, does not allow for handling unconstrained non-monotonic sequences. For example, in the extreme case of actions being performed in the exact reverse order across two sequences, the consistency prior would not be able to capture temporal variations. Similarly, for two sequences, in which there exists many non-monotonic frames, as depicted by Fig. 5(b), this probability distribution would not ideally model the alignment.

To be able to explicitly deal with non-monotonic sequences, we propose another prior, which we call, Optimality Prior. Recall that the transport matrix $T$ we compute in Eq. 3 during the training process indicates the rough alignment between two video sequences and changes dynamically according to the temporal variations across sequences. We exploit this transport matrix to model another temporal prior. In particular, as depicted by Fig. 5(c), we model our prior, such that the distribution along any line perpendicular to the diagonal is a Gaussian, centered at the intersection of the most likely alignment based on the transport matrix. We model the Optimality Prior on the assignment matrix with

$$P_o(i, j) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{l_o^2(i, j)}{2\sigma^2}},$$  

where $l_o(i, j)$ is the average distance from the position $(i, j)$, to the frame locations that give the optimal alignment, $(i_o, j_o)$, and $(i_o, j)$, given by the transport matrix

$$l_o(i, j) = \frac{|i/N - i_o/N| + |j/M - j_o/M|}{2\sqrt{1/N^2 + 1/M^2}}.$$  

In short, Consistency Prior $P_c$ represents the general case, in which the sequence pairs follow the same coarse ordering, while Optimality Prior $P_o$ models the potential temporal variations across sequences. As shown by Fig. 5(d), the ground truth distribution is more accurately represented by the combination of these two priors, which we formulate using a Gaussian Mixture Model, as follows:

$$P(i, j) = \psi P_c(i, j) + (1 - \psi) P_o(i, j),$$

where $\psi \in [0, 1]$ is a weighting parameter that we set to 1.0 initially and decrease gradually over time to account for the fact that the learned transport matrix is less reliable in the very beginning of the training and becomes more robust in later stages. By enforcing temporal priors on optimal transport, our model is able to adaptively handle non-monotonic frames and temporal variations.

3.3. Handling Background and Redundant Frames

Consistency and Optimality temporal priors enable our model to handle non-monotonic frames between video sequences. However they do not explicitly handle background and redundant frames, introduced in Sec. 1. To be able to account for such frames in our model, we introduce an additional virtual frame in the transport matrix so that unmatched frames are explicitly assigned to it, as shown in Fig. 6.

To this end, we augment the transport matrix, $T \in \mathbb{R}^{N \times M}$, with an additional entry for each sequence to obtain $\hat{T} \in \mathbb{R}^{(N+1) \times (M+1)}$. The set of all feasible transportation matrices introduced in Eq. 2 then becomes

$$U(\hat{\alpha}, \hat{\beta}) := \{\hat{T} \in \mathbb{R}^{(N+1) \times (M+1)} | \hat{T} 1_{N+1} = \hat{\alpha}, \hat{T}^T 1_{N+1} = \hat{\beta}\}$$

where $\hat{\alpha}$ and $\hat{\beta}$ are the weight vectors expanded with one extra element to account for the virtual frame. If the chance of alignment with all the real frames is less than a certain threshold value, $\zeta$, we align this frame to the virtual frame instead. Note that many frames can be aligned with the virtual frame and the virtual frame does not follow the temporal priors we defined in Sec. 3.2.

3.4. Training Loss

VAVA Loss. Our model accounts for temporal variations exhibited across real-world sequences with a differentiable formulation that relies on an optimal transport loss. We regularize our loss function by exploiting temporal priors, as explained in Sec. 3.2. For the Consistency Prior described in Eq. 4, the large values of the transport matrix $\hat{T}$ should be along the diagonal and the rest of the values should be small for other regions. Such a structure of the transport
matrix can be measured with
\[
I_v(\hat{T}) = \sum_{i=1}^{N+1} \sum_{j=1}^{M+1} \frac{t_{ij}}{(N+1) - \frac{t_{ij}}{M+1})^2 + 1},
\] (9)
where we add one more row and column for virtual frames as explained in Sec. 3.3, \(I_v(\hat{T})\) in Eq. 9 is referred to as inverse difference moment in literature [1, 50] and will have large values for the region along the diagonal.

For the Optimality Prior described in Eq. 6, in which, large values appear in the most likely alignment locations given by the transport matrix, a similar structure can be captured with
\[
I_o(\hat{T}) = \sum_{i=1}^{N+1} \sum_{j=1}^{M+1} \frac{t_{ij}}{2d_o + 1}
\] (10)
where
\[
d_o = \frac{1 - t_{ij}}{N + 1}^2 + \frac{(j - j_o)^2}{M + 1}.
\]
Our overall temporal prior that combines the Consistency Prior and the Optimality Prior can then be represented with the following loss function defined on the transport matrix
\[
I(\hat{T}) = \psi I_v(\hat{T}) + (1 - \psi) I_o(\hat{T}),
\] (11)
with the same \(\psi\) as we defined in Eq. 8. For a smooth alignment, we further enforce the expected distribution to be similar to the temporal priors by minimizing the Kullback-Leibler(KL) divergence between the two matrices
\[
KL(\hat{T}||\hat{P}) = \sum_{i=1}^{N+1} \sum_{j=1}^{M+1} t_{ij} \log \frac{t_{ij}}{p_{ij}},
\] (12)
where \(\hat{P}\) is as defined in Eq. 8, except that it is augmented with the virtual frame. Our variation-aware video alignment (VAVA) loss would therefore be defined by combining the temporal priors and the KL divergence within the optimal transport formulation (Eq. 3):
\[
L_{vava} = d_O(X, Y) - \lambda_1 I(\hat{T}) + \lambda_2 KL(\hat{T}||\hat{P}),
\] (13)
where \(d_O(X, Y)\) is the Sinkhorn distance \([12]\), as defined in Eq. 3, with extra row and column for virtual frames; \(\lambda_1\) and \(\lambda_2\) are hyper-parameters to weigh the two loss terms.

**Contrastive Regularization.** Enforcing temporal priors on video alignment generally suffers from converging to trivial solutions [28, 50]. The previous work [28] employs an intra-video contrastive loss term to regularize the training process. The intra-video contrastive loss for a given video embedding, \(X\), is defined as
\[
C(X) = \sum_{i=1}^{N+1} \sum_{j=1}^{M+1} \mathbb{I}_{|i-j| > \delta} W(i, j) \max(0, \lambda_3 - \hat{D}_X(i, j)) + \mathbb{I}_{|i-j| \leq \delta} W(i, j) \hat{D}_X(i, j),
\] (14)
where \(\mathbb{I}\) is an indicator function, which is 1, if the condition is met, and, 0 otherwise. \(W(i, j) = (i - j)^2 + 1\), is the distance in frame index and \(\hat{D}_X(i, j) = ||X_i - X_j||\), is the distance in the embedding space. \(\delta\) is a window size for separating temporally far away and close frames and \(\lambda_3\) is a margin parameter. This loss encourages close frames to be nearby in the embedding space, while penalizing temporally far away frames.

In our approach, in addition to using an intra-video contrastive loss term, we introduce an optimal transport guided inter-video contrastive loss to regularize the training process. In particular, we propose to contrast video pairs based on their similarity given by optimal transport. As discussed in Sec. 3.2, our transport matrix provides an estimate of the alignment between two sequences in the training stage. We leverage this information to enforce an inter-video contrastive loss:
\[
C(X, Y) = \sum_{i=1}^{N+1} \sum_{j=1}^{M+1} \lambda_4 (\hat{A}_{i,j} \hat{D}_X(i, j) + 1 \lambda_4 \hat{A}_{i,j} \hat{D}_X(i, j)),
\] (15)
where \(\lambda_4\) is a hyper-parameter to weigh the influence of the optimal transport guided variation, and, if not, they are enforced to have dissimilar latent embeddings. Our total regularization term is defined by
\[
L_{cr} = C(X) + C(Y) + C(X, Y).
\] (16)

**Final Loss.** Our final loss is obtained by combining the VAVA loss that enforces temporal priors on optimal transport (Eq. 13), along with contrastive regularization terms (Eq. 16) that optimize for disentangled representations of frames within and across sequences.
\[
L_{all} = L_{vava} + \gamma L_{cr}.
\] (17)
Here, \(\gamma\) is a hyper-parameter to weigh the influence of the regularization term.

**4. Evaluation**

**Datasets.** We evaluate our approach on four different challenging datasets, namely COIN [51], IKEA ASM [5], Pouring [47], and Penn Action [60]. COIN and IKEA ASM datasets exhibit large temporal variations and comprise of background frames, redundant frames and non-monotonic frames, as described in Sec. 1. We therefore use them to demonstrate the effectiveness of our approach in aligning sequential actions in unconstrained environments. Pouring and Penn Action datasets do not contain any such temporal variation, that is, action order is strictly monotonic and there are no background frames in the videos. We use these
two datasets to benchmark our results against TCN [47] and LAV [28], which assume strict monotonic alignment. On the IKEA ASM dataset, [28] removes background frames for model training and evaluation. Since we aim to align unconstrained sequences, we instead keep the background frames by treating it as an additional category. In addition, in another evaluation setting, we remove the background frames to be able to compare against previous work [28].

Implementation Details. Following [16, 28], we use ResNet-50 [30] as the encoder network. The input videos are resized to $224 \times 224$. The embeddings are extracted from the output of $Conv^4c$ layer and are of size $14 \times 14 \times 1024$. We initialized our networks from ImageNet pre-trained models as in [16, 28]. We set weighting of the regularization term, $\gamma$, in Eq. 17 as 0.5. We provide further details and ablation studies for the parameters we used in our Sup. Mat..

Evaluation Metrics. Following [16,28], we use three different metrics for our evaluation. We first train our encoder network on the training set without using any labels, and then evaluate the performance of our approach with the frozen embeddings. The first metric is Phase Classification Accuracy, which is the per frame classification accuracy for fine-grained action recognition. The second one is Phase Progression (Progress) [16], which measures how well the progress of a process or action is captured by the embeddings. This metric assumes that actions are strictly consistent, thus is only suitable for monotonic datasets, that is Pouring and Penn Action, in our case. The last one is Kendall’s Tau ($\tau$) [16], which is a statistical measure that can determine how well-aligned two sequences are in time. Since this metric assumes strictly monotonic order of actions, it is only suitable for Pouring and Penn Action datasets. For all measures a higher score implies a better model.

4.1. Comparison to the State-of-the-Art

We evaluate the accuracy of our learned representation in the action phase classification task with an SVM classifier trained on a fraction 0.1, 0.5 and 1.0 of the ground truth labels. We compare against the accuracy numbers reported in [16, 28] on the Pouring, Penn Action and IKEA ASM datasets. Previous approaches do not report results on the unconstrained COIN dataset. Therefore we reproduce the results of these baselines on this dataset, to be able benchmark our results against them. To do so, we follow the implementation details of [16, 28] and also validate the accuracy of our reproduced implementation on the Pouring, Penn Action and IKEA ASM datasets. We denote our Variation-Aware Video Alignment approach as VAVA and report results on the COIN, IKEA ASM, Pouring and Penn Action datasets in Table 1.

Our model clearly outperforms earlier work on the COIN and IKEA ASM datasets which feature temporal variations that are exhibited by many real world applications. Particularly, the improvement over state-of-the-art methods is around 7% (with a relative improvement of 20%) on the COIN dataset, which demonstrates the effectiveness of our approach for aligning sequential actions across unlabeled videos from in-the-wild settings. Similarly, VAVA achieves 5% improvement (with a relative increase of 25%) over existing approaches on the IKEA ASM dataset that shows the benefits of our approach in aligning videos that feature temporal variations.

For Pouring and Penn Action datasets that do not involve temporal variations, our approach still outperforms previous work in phase progression, Kendall’s $\tau$ and most of the phase classification accuracies, which demonstrates the representation power of our framework in modeling the progress of actions and their temporal structure. Note also that Pouring dataset contains videos that follow a strict monotonic temporal order, and therefore methods that rely on the monotonicity assumption [28] are more likely to overfit to this dataset.

| Dataset       | Model                  | Fraction of Labels | Progress $\gamma$ | $\tau$ |
|---------------|------------------------|---------------------|-------------------|--------|
| COIN          | Supervised Learning    | -                   | -                 | -      |
|               | Random Features        | -                   | -                 | -      |
|               | Imagenet Features      | -                   | -                 | -      |
|               | SAL [40]               | 37.11 40.73 49.18   | -                 | -      |
|               | TCN [47]               | 34.87 39.73 40.51   | -                 | -      |
|               | TCC [16]               | 35.87 39.56 40.66   | -                 | -      |
|               | LAV [28]               | 36.79 38.85 39.81   | -                 | -      |
|               | VAVA (ours)            | 43.77 46.18 47.26   | -                 | -      |
| IKEA ASM      | Supervised Learning    | -                   | -                 | -      |
|               | Random Features        | -                   | -                 | -      |
|               | Imagenet Features      | -                   | -                 | -      |
|               | SAL [40]               | 21.76 30.26 33.81   | -                 | -      |
|               | TCN [47]               | 17.89 17.89 17.89   | -                 | -      |
|               | LAV [28]               | 18.05 19.27 19.50   | -                 | -      |
|               | VAVA (ours)            | 31.66 33.79 32.91   | -                 | -      |
| IKEA ASM      | Supervised Learning    | -                   | -                 | -      |
|               | Random Features        | -                   | -                 | -      |
|               | Imagenet Features      | -                   | -                 | -      |
|               | SAL [40]               | 20.74 25.61 31.92   | -                 | -      |
|               | TCN [47]               | 17.03 17.41 17.61   | -                 | -      |
|               | TCC [16]               | 17.27 18.02 18.64   | -                 | -      |
|               | LAV [28]               | 23.19 25.47 25.54   | -                 | -      |
|               | VAVA (ours)            | 29.12 29.95 29.10   | -                 | -      |
| Pouring       | Supervised Learning    | -                   | -                 | -      |
|               | Random Features        | -                   | -                 | -      |
|               | Imagenet Features      | -                   | -                 | -      |
|               | SAL [40]               | 75.43 86.14 91.55   | -                 | -      |
|               | TCN [47]               | 42.73 45.94 46.08   | -                 | -      |
|               | TCC [16]               | 43.85 46.06 51.13   | -                 | -      |
|               | LAV [28]               | 90.23 91.43 91.82   | -                 | -      |
|               | VAVA (ours)            | 91.65 91.79 92.45   | 0.8361 0.8755     |
| Penn Action   | Supervised Learning    | -                   | -                 | -      |
|               | Random Features        | -                   | -                 | -      |
|               | Imagenet Features      | -                   | -                 | -      |
|               | SAL [40]               | 44.96 50.91 52.86   | -                 | -      |
|               | TCN [47]               | 17.89 17.89 17.89   | -                 | -      |
|               | TCC [16]               | 17.89 17.89 17.89   | -                 | -      |
|               | GTC [25]               | -                   | -                 | -      |
|               | LAV [28]               | 83.56 83.95 84.25   | 0.6613 0.8047     |
|               | VAVA (ours)            | 83.89 84.23 84.48   | 0.7091 0.8053     |

Table 1. Benchmark Evaluation.
Figure 7. **Frame Retrieval.** VAVA can precisely reason about fine-grained actions and background frames. While we capture the fine-grained action of *opening laptop cover*, [28] retrieves images where laptop cover is already open (top). We recover background frames more consistently in comparison to [28] (bottom).

Table 2. **Ablation.** We ablate each proposed term on IKEA ASM [5]. All proposed terms consistently improve performance.

| Intra-Video | Inter-Video | KL Consistency Prior | Optimality Prior | Virtual Frame | Threshold |
|-------------|-------------|---------------------|------------------|---------------|-----------|
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |
| ✓           | ✓           | ✓                   | ✓                | ✓             | ✓         |

4.2. **Ablation Studies**

In Table 2, we provide an ablation study to demonstrate the influence of each design choice of VAVA on the accuracy of action phase classification. *Intra-Video* and *Inter-Video* denote the effect of the contrastive loss terms we introduced in Eq. 14 and Eq. 15 to regularize the training process. *KL* shows the effect of KL divergence regularization term. While *Consistency Prior* denotes the temporal prior, introduced in Eq. 4, that enforces time consistency across videos during alignment, *Optimality Prior* denotes the temporal prior introduced in Eq. 6 that favors optimal matching of frames across videos. *Virtual Frame* shows the effect of extra virtual frame we incorporated in the optimal transport formulation to address background and redundant frames. We further compare our *Virtual Frame* strategy to a *Threshold* approach, in which alignments with a low matching score are removed based on a tuned threshold.

As shown in Table 2, all of our design choices consistently improve the accuracy of our algorithm. *Optimality Prior* tackles variations in the sequence order, whereas *Consistency Prior* allows for respecting the coarse-level temporal structure and consistency of videos. While they both individually improve the performance, the Gaussian Mixture Model that combines the two further boosts the accuracy, which demonstrates the complementary nature of each prior. We further demonstrate that *Virtual Frame* strategy significantly improves performance as compared to a model that does not include it and a model that uses a simpler thresholding based approach (*Threshold*) to handle background frames. We also evaluate the influence of the *Intra-Video* and *Inter-Video* contrastive loss terms and demonstrate that they result in superior performance, by regularizing the self-supervised learning process. Besides, the KL divergence loss that encourages smooth alignment further improves the performance. We present qualitative results of frame retrieval, in which we match the most similar frame with a given query frame, in Fig. 7. As shown on this example, VAVA is able to reliably align both regular action frames and background frames.

To demonstrate that our approach is able to align sequential actions in unconstrained environments, we visualize the assignment matrix for a representative example on the COIN dataset, that feature different temporal variations involving *background*, *redundant* and *non-monotonic* frames. As shown in Fig. 8, our model is able to align such sequences with high accuracy and brings in robustness against temporal variations, which makes it suitable for aligning sequential actions in-the-wild.

5. **Conclusion**

In this paper, we propose a self-supervised learning framework that uses video alignment as a proxy task. The proposed VAVA approach is able to align sequential actions in-the-wild with an optimal transport based sequence alignment formulation. We further propose to enforce adaptive temporal priors on optimal transport, which efficiently handles temporal variations. Our experiments show that VAVA outperforms the state-of-the-art on the Pouring, Penn Action, IKEA ASM and COIN dataset. Our future work will explore applications of video alignment for AR-based task guidance and procedure learning.

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