Abstract

Self-supervised video representation methods typically focus on the representation of temporal attributes in videos. However, the role of stationary versus non-stationary attributes is less explored: Stationary features, which remain similar throughout the video, enable the prediction of video-level action classes. Non-stationary features, which represent temporally varying attributes, are more beneficial for downstream tasks involving more fine-grained temporal understanding, such as action segmentation. We argue that a single representation to capture both types of features is sub-optimal, and propose to decompose the representation space into stationary and non-stationary features via contrastive learning from long and short views, i.e. long video sequences and their shorter sub-sequences. Stationary features are shared between the short and long views, while non-stationary features aggregate the short views to match the corresponding long view. To empirically verify our approach, we demonstrate that our stationary features work particularly well on an action recognition downstream task, while our non-stationary features perform better on action segmentation. Furthermore, we analyse the learned representations and find that stationary features capture more temporally stable, static attributes, while non-stationary features encompass more temporally varying ones.

1. Introduction

Learning rich video representations is a key challenge for general video understanding. An ideal representation extracts useful information that benefits numerous downstream tasks such as action recognition, retrieval and action segmentation. Learning such representations in a supervised setting is inherently biased towards static features [26]. However, in order to solve more complex downstream tasks, that require temporal attributes of videos such as temporal action segmentation, we need a more diverse set of features. As a remedy, we train our network to represent stationary and non-stationary features. To get an intuition, let’s consider the following example: a video of a bartender mixing a cocktail in Figure 1 is stationary in one sense – we see a bartender in a bar with liquor bottles in the background – but non-stationary in another: different steps in preparing a cocktail are shown, such as holding the bottle, pouring the left bottle and pouring the right bottle. Here, the stationary attributes of the video enable us to predict the overall action class, i.e. mixing cocktails. On the other hand, the non-stationary attributes enable more fine-grained temporal distinctions, e.g. predicting when different steps occur in the video. Ideally, both types of attributes should be represented by video models.

Learning representations in a supervised setting, usually involves pretraining on large-scale labeled datasets such as Kinetics [17] with video-level annotations, inhibiting strong static biases [26]. As a result they capture mainly the stationary features, but largely ignore non-stationary features as the stationary features are sufficient for action recognition. Self-supervised learning provides a promising direc-
tion to address this shortcoming. As the supervisory signals arise from the underlying structure of the data, it has the potential to extract more descriptive features. Several previous self-supervised methods aim to capture temporal features in videos by designing a temporal pretext task, e.g., predicting temporal transformations [15] or video speed [2]. These methods are not explicitly encouraged to capture stationary and non-stationary features. In contrast, we explicitly decompose the representation space into stationary and non-stationary features, enabling us to solve a more diverse set of downstream tasks, including action recognition and temporal action segmentation.

Following the recent trend in self-supervised learning, our proposed method fits in the contrastive learning framework. The supervisory signal that leads us to distinguish between the stationary and non-stationary features emerges from long and short views of a given video. Naively applying contrastive learning to long and short views results in a set of features that represent both long and short views similarly. We argue that this assumption is only valid for a subset of features, which we call stationary. The other subset, which we call non-stationary features, includes a set of features that aggregate from short to long views, i.e., combining attributes of several short views gives us the attributes of the long view, see Figure 1. Therefore, imposing a naive similarity between the long and short views is prone to ignoring the non-stationary features, which are crucial for different downstream tasks. Accordingly, we divide the final features into two disjoint subsets, which are later used in two separate contrastive losses. For the stationary features of a given long view, we provide a positive pair through the stationary features of a corresponding short view. Whereas an aggregated form of the non-stationary features of all corresponding short views forms a positive pair for the non-stationary features of the long view.

We validate our argument above empirically and train our method on the Kinetics dataset [17] without using any labels. We evaluate the model on several downstream tasks and datasets and analyse the learned representations; we highlight the main results here. Our proposed method achieves state-of-the-art retrieval results on the HMDB51 dataset, and outperforms a contrastive learning baseline using data augmentation by significant margins on the UCF101 [35] and HMDB51 [21] datasets for action classification: 78.0% and 53.7% accuracy versus 72.7% and 46.3%, respectively. Additionally, we evaluate the learned representations for temporal action segmentation on the Breakfast dataset [20]. We show that, our non-stationary features perform substantially better than the stationary features on this dataset, supporting our hypothesis on the design choice. To our knowledge, we are the first to conduct this evaluation for video representation learning. Furthermore, we analyse the learned representations and find that stationary features capture attributes, that remain similar over time and can be detected in a few frames, while non-stationary features encompass more temporally varying attributes, which are revealed when observing more frames.

Our contributions are as follows: 1) We propose the novel approach of Long Short View Feature Decomposition (LSFD). 2) Our proposed method achieves state-of-the-art retrieval performance on HMDB51 using a 3D-Resnet18. 3) We evaluate our proposed method on a temporal action segmentation task for the first time, and show that it outperforms the supervised baseline with high margins across multiple metrics. 4) We investigate the feature decomposition capability of our method and analyse the learned representations. We find that stationary features remain more stable over time and perform better on the tasks and datasets that include large static biases, e.g., action classification on UCF101. On the other hand, non-stationary features vary over time and are beneficial for more dynamic tasks and datasets, e.g., temporal action segmentation on the Breakfast dataset.

2. Related Work

Pretext tasks for videos. While image-level pretext tasks can be extended to videos [16, 18], the temporal structure in videos provides further opportunities for this purpose. For example, a supervision signal can be derived from the order of frames [29] or video clips [44]. Temporal context can be used to create a cloze procedure [27]. Other tasks are based on the frame rate, such as speed prediction [2], pace prediction [42], playback rate perception [45], or predicting temporal transformations [15].

Contrastive learning. Originally proposed in [6], instance recognition has become the underlying principle for many modern contrastive methods. The contrastive loss, which was first proposed in [34] and later popularized as InfoNCE loss by [39], involves positive and negative pairs of features. It aims to maximize the similarity of positive pairs – which are obtained by generating different views of the same data – and minimize the similarity of negative pairs. Views can be obtained from different channels [37], counting [30], permutation [28], or via augmentations.

The augmentations used to construct views, such as those explored in [4], have a substantial impact on the learned representation. For example, heavy cropping leads to occlusion-invariant representations [33]. To prevent shortcuts via low-level image statistics (e.g., edges, corners, etc.), a challenging set of negatives is required. This is available via a memory bank [13], which enables the storage of a large set of negatives samples, or hard negative mining. For example, [9] and the follow-up work [10] obtain hard negatives from different spatio-temporal locations in the
feature map, while [1] constructs negatives based on past and future clips. More recently, [5] and [8] have demonstrated that negatives can be omitted entirely. The role of hard positives is investigated in [11]. Our method can be interpreted similarly: By pairing long views with short or aggregated views, the difficulty of the task lies within the positive pairs, which require the model to make a connection in terms of stationary and non-stationary features.

3. Method

The key ideas of our Long Short View Feature Decomposition (LSFD) method lie in decomposing the video representation into stationary and non-stationary features, and constructing short and long views of the data, see Figure 2. Short views provide local attributes, as they span a limited temporal receptive field, while global temporal attributes are better perceived through the larger temporal receptive field of long views. Therefore, a naive solution of imposing similarity between short and long views is not necessarily optimal. We propose to establish a connection between long and short views by decomposing the representation space into two sections: One section represents stationary features that are shared between short and long views. The other section represents the attributes that should aggregate short views to the corresponding long view, which we call non-stationary features. As a result, the network is allowed to establish a proper connection between short and long views, without being forced to represent them similarly. We impose the concept of stationary and non-stationary features via separate contrastive losses on each section of the feature space. In the following, we discuss different components and design choices of our method in more detail.

3.1. Stationary and Non-Stationary Features

For a given sequence of video frames, we obtain a long view $x_l$ that consists of all frames, and $N$ non-overlapping sub-sequences, $x_s^{(1)}, \ldots, x_s^{(N)}$, which serve as short views. This allows us to construct positive pairs for stationary and non-stationary features, see Figure 2.

More precisely, we train a parametric function $f_\theta$ that takes a sequence of videos frames and maps them to a representation space: $f_\theta(x) = \xi = (\psi, \phi)$, where $\psi, \phi$ denote the stationary and non-stationary features of $x$, respectively. We compute the features of the long and short views by feeding them to a shared backbone:

\[
\begin{align*}
    f_\theta(x_l) &= \xi_l = (\psi_l, \phi_l), \\
    f_\theta(x_s^{(i)}) &= \xi_s^{(i)} = (\psi_s^{(i)}, \phi_s^{(i)}) \quad \text{for } i \in \{1, \ldots, N\}.
\end{align*}
\]

This allows us to establish a connection between long and short views. Stationary features represent attributes that remain the same over time, while non-stationary features are aggregated over time. Overall, they satisfy the following two properties:

\[
\begin{align*}
    \psi_l &\simeq \psi_s^{(i)} \quad \text{for } i \in \{1, \ldots, N\}, \quad (1) \\
    \phi_l &\simeq g(\phi_s^{(1)}, \ldots, \phi_s^{(N)}). \quad (2)
\end{align*}
\]

Here, the aggregation function $g$ can be any function that takes the non-stationary features of the short views and maps them to non-stationary features of the long view. Choosing an appropriate aggregation function is non-trivial and deserves extensive investigation. Candidates range from simple functions, such as a sum, to more elaborate and learnable functions, for example a linear transformation, MLP, or a recurrent network. We provide an ablation of different aggregation functions in Section 4.1.

In order to enforce the similarities in Eqs. (1) and (2) during training, we construct the following positive pairs to be used in two separate contrastive losses. The first pair $(\psi_s^{(i)}, \psi_l)$ aims at features shared between the long and a short view according to Eq. (1). The second pair $(g(\phi_s^{(1)}, \ldots, \phi_s^{(N)}), \phi_l)$ corresponds to Eq. (2), which aggregates the non-stationary features of the short views to match the non-stationary features of the long view via an aggregation function $g$.

For any given pair of features $(z_1, z_2)$ obtained through the described procedure above, we compute the similarity following the recent trend in contrastive learning [4]: We apply a learnable transformation $h$, here an MLP head, and a temperature parameter $\tau$ to scale the cosine similarity, denoted by

\[
\text{sim}_h(z_1, z_2) = \frac{1}{\tau} \frac{h(z_1)^T h(z_2)}{||h(z_1)|| ||h(z_2)||}.
\]

3.2. Training Objective

Our training objective consists of three separate InfoNCE losses applied on stationary, non-stationary, and full features:

\[
\mathcal{L} = \mathcal{L}_{\text{stationary}} + \mathcal{L}_{\text{non-stationary}} + \mathcal{L}_{\text{instance}},
\]

which we will discuss below. We use three different MLP heads $h_s, h_n$, and $h_i$ for the three separate losses. We use a set of negatives that consists of random videos:

\[
\mathcal{N} = \{f_\theta(\tilde{x}_l) = \xi_\text{neg} = (\psi_\text{neg}, \phi_\text{neg}) | \tilde{x}_l \text{ is a random video}\}.
\]

To avoid shortcuts via low-level video statistics, we apply the same set of standard video augmentations, including random resized crop, horizontal flip, and color augmentation, to long and short views independently.

**Stationary Loss.** Attributes that remain the same over time – such as non-moving objects or the background scene
Figure 2. We extract features from long and short views and decompose them into stationary and non-stationary features, shown in orange and green, respectively. Stationary features remain similar over time and are shared by the long and short view, and serve as a positive pair (indicated by red arrows). Non-stationary features on the other hand capture temporal variances; we aggregate non-stationary features of short views to obtain the positive for the long view.

- are shared between the long view and all short views; and thus should be represented similarly. Therefore, the stationary features of a short view should capture the same attributes as the stationary features of the long view. We encourage such a property by applying the following loss function:

\[
\mathcal{L}_{\text{stationary}} = -\log \frac{\exp(\text{sim}_h(\psi_s^{(j)}, \psi_l))}{\sum_{\psi_l \in \mathcal{N}_\psi \cup \{\psi_l\}} \exp(\text{sim}_h(\psi_s^{(j)}, \psi_l))}. \tag{5}
\]

Here, \(\psi_s^{(j)}\) are the stationary features of a randomly selected short view, and \(\mathcal{N}_\psi = \{\psi_{\text{neg}} | (\psi_{\text{neg}}, \phi_{\text{neg}}) \in \mathcal{N}\}\).

Non-Stationary Loss. Complementary to stationary features, the non-stationary features represent the content of the video that varies: moving objects and persons, motion, temporal changes in the scene, etc. These temporal changes aggregate over time, i.e. the non-stationary features of the long view should capture the temporal changes happening in all sub-sequences. We encourage such a property by applying the following loss function:

\[
\mathcal{L}_{\text{non-stationary}} = -\log \frac{\exp(\text{sim}_h(\phi_g, \phi_l))}{\sum_{\phi_l \in \mathcal{N}_\phi \cup \{\phi_l\}} \exp(\text{sim}_h(\phi_g, \phi_l))}. \tag{6}
\]

where \(\phi_g = g(\phi_s^{(1)}, \ldots, \phi_s^{(N)})\) is an aggregated version of the short view non-stationary features, and \(\mathcal{N}_\phi = \{\phi_{\text{neg}} | (\psi_{\text{neg}}, \phi_{\text{neg}}) \in \mathcal{N}\}\).

Instance Recognition Loss. Finally, we add an instance recognition loss on the long views by applying InfoNCE on the full features. To that end we obtain a second view of the long video sequence \(\hat{\xi}_l\) via standard video augmentations. This corresponds to the standard contrastive learning approach.

\[
\mathcal{L}_{\text{instance}} = -\log \frac{\exp(\text{sim}_h(\xi_l, \hat{\xi}_l))}{\sum_{\hat{\xi}_l \in \mathcal{N}_\xi \cup \{\hat{\xi}_l\}} \exp(\text{sim}_h(\xi_l, \hat{\xi}_l))}. \tag{7}
\]

4. Experiments

We now evaluate our LSFD method on different downstream tasks. Previous methods evaluate learned representations based on their performance on action recognition tasks; most commonly, models are finetuned on UCF101 and HMDB51. Despite the practical value of finetuning, it is an uncontrolled evaluation [14] and prone to overfitting. Moreover, action classification provides a rather incomplete assessment of the learned representations due to static biases in these datasets [26]. A sparse, global frame sampling strategy, proposed in [43], works well for action recognition; even in the extreme case where only a single frame is used, accuracy remains high on UCF101. This suggests that temporal information is less important for these tasks. To get a better understanding of our representations, we extend the current evaluation protocol by adding another transfer learning task: action segmentation.

In contrast to action recognition, in which a single action label per video is given, action segmentation uses fine-grained temporal annotations. As the scene and background
We use a 3D-Resnet18 backbone [12] in all experiments unless otherwise noted and pool the feature map into a single 512-dimensional feature vector. We decompose this feature vector into two equal chunks (of size 256) of stationary and non-stationary features. We use three separate MLP heads $h_s$, $h_n$, and $h_l$, which are removed after self-supervised training and will not be transferred to downstream tasks. We use a memorybank to store 65.536 negatives. We construct long views by sampling $N \cdot L$ frames, which we divide into $N$ non-overlapping sub-sequences of $L$ frames (short views). We set $L = 8$ in all experiments unless otherwise noted, and provide experiments with different values of $N$. More details regarding the implementation and evaluation are provided in the supplemental material.

Datasets. We conduct experiments on four video datasets. For self-supervised learning, we use videos of Kinetics-400 [17] and discard the labels. Our copy of the dataset consists of 234,584 training and 12,634 validation videos. We evaluate the learned representation on UCF101 [35] and HMDB51 [21] for action recognition and on the Breakfast dataset [20] for action segmentation.

Baseline. Our most important baseline is a contrastive learning baseline, trained with $L_{\text{instance}}$ in Eq. (7). This corresponds to traditional contrastive learning [13] applied to videos without an explicit focus on temporal variations. Here, we use $L = 16$ frames and obtain two views by applying augmentations independently.

4.1. Action Recognition

The most widely used framework for evaluating self-supervised representations utilizes the self-supervised pretrained weights to initialize a network, and then finetune it on a smaller annotated dataset. We consider the standard benchmarks UCF101 and HMDB51 and compare our method to previous self-supervised video representation methods in Table 1. Hyperparameters used for finetuning are provided in the supplementary material.

Since our method is based on RGB-video input only, we exclude multi-modal approaches such as [32] and [31]. The first block in Table 1 includes methods with shallower networks such as CaffeNet and significantly deeper architectures such as Resnet34 and S3D, and can therefore not be directly compared to our method. The second and third block includes methods using the same network architecture. Here, LSFD is trained with $N = 2$ and $\text{Sum}$ aggregation.

With the 3D-Resnet18 backbone our method improves over our contrastive baseline ($L_{\text{instance}}$) on both UCF101 and HMDB51 by a fair margin. While we outperform previous methods with a similar architecture on HMDB51, our method is inferior to the method of [15] on UCF101. We attribute this smaller relative gain on UCF101 to its inherently static bias [26, 43], which is less pronounced on HMDB51. Moreover, note that since self-supervised learning is more relevant for smaller datasets like HMDB51, the results are more important compared with those on UCF101, which is a mid-sized dataset. For better comparisons, we additionally provide results with a C3D backbone (second block).

| Table 1. Comparison to previous methods via finetuning on UCF101 and HMDB51 split 1. The first block shows methods with different architectures (Arch) and pretraining datasets, while the last two blocks encompass methods with the same architecture and pretraining dataset as our method. † denotes methods pretrained on UCF101, while ‡ denotes methods pretrained on Kinetics-600. The remaining methods are pretrained on Kinetics-400. |
|---|
| Self-Supervised Methods Method | Arch |top1 Accuracy |
|---|---|---|
| Shuffle&Learn† [29] | CaffeNet | 50.2 |
| OPN† [23] | VGG | 59.8 |
| VCOP† [44] | R3D | 64.9 |
| PRP† [45] | R3D | 66.5 |
| BFP [1] | 2D3D-R18 | 66.4 |
| DPC [9] | 2D3D-R34 | 75.7 |
| MemDPC [10] | 2D3D-R34 | 78.1 |
| CBT† [36] | S3D | 79.5 |
| SpeedNet [2] | S3D-G | 81.1 |
| CoCLR [11] | S3D-G | 87.9 |
| 3D-ST-Puzzle [18] | C3D | 61.2 |
| MA Stats [41] | C3D | 61.2 |
| Temp Trans† [15] | C3D | 69.9 |
| LSFD (Ours) | C3D | 79.8 |
| 3DRot† [16] | 3D-R18 | 62.9 |
| 3D-ST-Puzzle [18] | 3D-R18 | 65.8 |
| VIE [46] | 3D-R18 | 72.3 |
| LA-IDT [38] | 3D-R18 | 72.8 |
| Temp Trans† [15] | 3D-R18 | 79.3 |
| $L_{\text{instance}}$ | 3D-R18 | 72.7 |
| LSFD (Ours) | 3D-R18 | 77.2 |

‡
**Table 2.** Ablations via finetuning on UCF101 and HMDB51 for our different loss terms and several design choices, *i.e.*, aggregation function (Agg) and number of sub-sequences $N$. We see an inverse relation between the aggregation function complexity and performance of the learned representation on the downstream task. Performance of our method is marginally effected for larger values of $N$ on HMDB51.

| Loss                | Agg   | $N$ | top1 Accuracy |
|---------------------|-------|-----|---------------|
| $\mathcal{L}_{\text{instance}}$ | Sum   | 2   | 72.7          |
| $\mathcal{L}_{\text{stationary}}$ | Sum   | 2   | 74.4          |
| $\mathcal{L}_{\text{non-stationary}}$ | Sum   | 2   | 74.8          |
| all                 | Sum   | 2   | 77.2          |
| all                 | Linear| 2   | 77.1          |
| all                 | MLP   | 2   | 75.7          |
| all                 | GRU   | 2   | 75.5          |
| all                 | Sum   | 3   | 77.8          |
| all                 | Sum   | 4   | 78.0          |

Here, we outperform all previous methods. Namely, we outperform [15] on UCF101 and HMDB51 by 10% and 12%, respectively.

**How much influence does each loss term have?** Our LSFD method consists of three separate InfoNCE losses. We investigate the impact that each of them has on the resulting representation by progressively adding them to $\mathcal{L}_{\text{instance}}$; the results are provided in the first block of Table 2. Adding either $\mathcal{L}_{\text{stationary}}$ or $\mathcal{L}_{\text{non-stationary}}$ improves the performance on both UCF101 and HMDB51, suggesting that both stationary and non-stationary features are useful for action recognition. Note that the relative gain of adding $\mathcal{L}_{\text{non-stationary}}$ is higher on HMDB51 compared with $\mathcal{L}_{\text{stationary}}$. Adding both loss terms gives the highest performance, as is expected.

**What is the impact of aggregation?** The function used to aggregate non-stationary features in Eq. (2) plays a critical role in our proposed method. The simplest, non-parametric function we consider takes the $\text{Sum}$ over non-stationary features. We also test parametric and increasingly more complex aggregation functions: a $\text{Linear}$ mapping, an $\text{MLP}$, and a $\text{GRU}$ (for details we refer to the supplemental material). The results are provided in the second block of Table 2. Overall, we find that the simplest aggregation in form of a $\text{Sum}$ yields the highest performance. Using a non-parametric aggregation function puts more load on the backbone, obligating it to do the heavy lifting, whereas parametric aggregation functions relax the task, allowing a potential shortcut via changing the impact of each $\phi_i$.

We keep the $\text{Sum}$ aggregation for the remaining experiments. This observation is in line with learning via equivariances [24]. Essentially, the aggregation function we apply on the feature space can be viewed as a complex transformation of splitting the input data along the temporal axis. A good representation space should translate this complex transformation, *i.e.*, mapping the short views to the long views via simple operations such as $\text{Sum}$. A similar discussion is conducted in [30].

**How many sub-sequences should we use?** We ablate the effect of different numbers of sub-sequences $N$ have on the representations in the third block of Table 2. We observed that training $N = 3$ and $N = 4$ from scratch was sub-optimal; the task becomes increasingly difficult for larger $N$ (details are provided in the supplemental material). Therefore, we follow a curriculum learning strategy, that uses the pretrained model trained with $N = 1$ sub-sequences to initialize training for $N$ sub-sequences. While increasing $N$ improves the representation on UCF101, we observe a drop on HMDB51.

**4.2. Video Retrieval**

Next, we evaluate our method on video retrieval. We follow the protocol of [44]: We use the pretrained network to extract convolutional features at the last layer for all videos in the training and test set. For each test video we retrieve the top $k$ nearest neighbors from the training videos. For R@$k$ results in Table 3, we count a correct retrieval if the $k$ nearest neighbors contain at least one video of the same class.

While we improve over previous methods on HMDB51, our retrieval results on UCF101 are inferior to CoCLR [11]. Note that CoCLR uses a significantly deeper architecture. This is in line with our observation from the finetuning evaluation, where the relative improvement is higher on HMDB51 compared with UCF101.

Note that this evaluation doesn’t measure precision of the retrieved samples properly for $k > 1$. For this reason, we also present...
precision-recall curves in Figure 3 (for details see supplementary material). Our stationary features perform on-par with full features; non-stationary features slightly worse. This is even more pronounced on UCF101, where the static bias is higher [26]. Both stationary and non-stationary features improve over our contrastive baseline on both datasets.

4.3. Temporal Action Segmentation

We evaluate the universal representation learning capability of our method via a temporal action segmentation downstream task. Given an untrimmed video, the goal of temporal action segmentation is to simultaneously segment every action in time and classify each obtained segment. Recent state-of-the-art action segmentation methods such as [7, 25] train a temporal action segmentation model on top of pre-extracted features of the video frames. Usually, video frames are represented using deep 3D CNNs such as I3D [3] pretrained on the Kinetics dataset, or hand-crafted features such as improved dense trajectories (IDT) [40]. In this experiment, we use the Breakfast dataset. This dataset consists of untrimmed videos containing fine-grained actions which are distinguishable mostly via temporal variations in the video, since the scene, actor, and objects remain similar throughout the video.

Using the Breakfast dataset allows us to better evaluate the temporal variation representation capability of our method. To that end, we use our frozen pretrained model as a feature extractor and compute features for each video frame of the dataset following [7]. Then, we add a temporal action segmentation model on top, namely MS-TCN [7], and train for action segmentation in a fully supervised fashion. We use the official publicly available code of MS-TCN for training and evaluation; more training details are provided in the supplemental material. As the segmentation model relies on the pre-extracted features, this evaluation reveals more reliably than finetuning how well our learned representations are suited for this downstream task that involves a better temporal understanding. All models in this section are based on a 3D-ResNet18 backbone that operates on RGB input only.

### Evaluation metrics

For evaluation of the segmentation models, we report the frame-wise accuracy (Acc), segmental edit distance, and the segmental F1 score at overlapping thresholds 10%, 25% and 50% as proposed by [22]. While the frame-wise accuracy provides a basic rating, it is rather insensitive to over-segmentation errors and short action classes; longer action classes have a higher impact than short action classes. The segmental edit distance measures how well the model predicts the ordering of action classes, and is not impacted by the duration of action classes. The segmental F1 score measures the general quality of the segmentation model, as it penalizes over-segmentation and is also insensitive to the duration of the action classes. More specifically, we determine for each predicted action segment whether it is a true or false positive by taking a threshold on the IoU with the ground truth. Then we compute precision and recall summed over all classes and compute

$$\text{F1} = \frac{2 \cdot \text{prec} \cdot \text{recall}}{\text{prec} + \text{recall}}.$$ 

### Results

In Table 4 we provide the results for our unsupervised LSFD method as well as several baselines, including:

| Method      | Architecture | UCF101 R@1 | UCF101 R@5 | UCF101 R@10 | UCF101 R@20 | HMDB51 R@1 | HMDB51 R@5 | HMDB51 R@10 | HMDB51 R@20 |
|-------------|--------------|------------|------------|-------------|-------------|------------|------------|-------------|-------------|
| VCOP [44]   | R3D          | 14.1       | 30.3       | 40.4        | 51.1        | 7.6        | 22.9       | 34.4        | 48.8        |
| VCP [27]    | R3D          | 18.6       | 33.6       | 42.5        | 53.5        | 7.6        | 24.4       | 36.3        | 53.6        |
| MemDPC [10] | 2D3D-Resnet18| 20.2       | 40.4       | 52.4        | 64.7        | 7.7        | 25.7       | 40.6        | 57.7        |
| SpeedNet [2]| S3D-G        | 13.0       | 28.1       | 37.5        | 49.5        | -          | -          | -           | -           |
| PRP [45]    | R3D          | 22.8       | 38.5       | 46.7        | 55.2        | 8.2        | 25.8       | 38.5        | 53.3        |
| Temp Trans [15] | 3D-Resnet18 | 26.1       | 48.5       | 59.1        | 69.6        | -          | -          | -           | -           |
| CoCLR [11]  | S3D-G        | 53.3       | 69.4       | 76.6        | 82.0        | 23.2       | 43.2       | 55.3        | 65.5        |
| LFSD (Ours) | 3D-ResNet18  | 44.9       | 64.0       | 73.2        | 81.4        | 26.7       | 54.7       | 66.4        | 76.0        |

Table 3. Comparison to other methods via nearest neighbor video retrieval on UCF101 and HMDB51.
Figure 4. Qualitative results of LSFD for two videos from the Breakfast dataset, showing the quality of stationary (S), non-stationary (N), and full (F) features for action segmentation. Non-stationary features provide higher quality representations than stationary features, validating their ability to capture fine-grained temporal variations.

Do we capture short- and long-term attributes? Figure 5(a) shows the retrieval accuracy of stationary and non-stationary features among the videos that can be classified with different numbers of frames. In each case, we exclude videos that are correctly classified with fewer frames, i.e., video that can be classified with a single frame are excluded from the set of videos that can be classified with two frames, etc. While stationary features achieve stronger retrieval accuracy on videos that can be classified with less frames (short views), i.e., less temporal context, non-stationary features are more beneficial for videos that require more frames (long views) and a longer temporal context.

Are stationary features more stable over time? We divide a given video into clips of 16 frames, compute the stationary and non-stationary features of all clips and similarities of the features over time. We show the histogram of the computed similarities on HMDB51 in Figure 5(b). Stationary features are centered around high values, while non-stationary features are distributed more uniformly. This suggests that stationary features remain more stable over time, whereas non-stationary feature vary.
What is the impact of $L_{\text{instance}}$? Figure 5(c) shows the same histogram as Figure 5(b) for a network trained without $L_{\text{instance}}$. We observe that in contrast to Figure 5(b), stationary and non-stationary features behave similarly – both are stable over time. Moreover, we compare the histogram of similarities between stationary and non-stationary features of long views with and without $L_{\text{instance}}$ in Figure 5(d). Stationary and non-stationary features are very similar to each other when trained without $L_{\text{instance}}$, suggesting a degenerate solution that copies stationary features as non-stationary ones. One reason why $L_{\text{instance}}$ avoids this could be that it pushes the network towards exploiting the full capacity of the feature space, preventing redundant information in the full feature space.

5. Conclusion

In this paper, we have introduced a novel method to decompose video representations into stationary and non-stationary features via contrastive learning from long and short views. We evaluated the learned representations extensively on multiple downstream tasks and datasets, and investigated various design choices and the role of stationary and non-stationary features. Overall, we find an interesting correlation between the type of feature and the nature of the downstream task: Stationary features perform better on tasks and datasets with static biases, such as action recognition on UCF101, while non-stationary features are more beneficial for action segmentation, which requires better temporal understanding. We demonstrated a substantial gain in performance on the HMDB51 dataset for action recognition, and outperform a supervised baseline on the Breakfast dataset for action segmentation. We are the first to conduct an evaluation for video representation learning via action segmentation, and there are two main takeaways: First, action segmentation provides an interesting and challenging downstream task to evaluate the quality of learned representations. Second, unsupervised video representation learning has the potential to significantly improve representations used for action segmentation, and provides a promising approach for future research. We have found that a substantial improvement over supervised pretraining can be achieved. Furthermore, we analysed our feature decomposition and found that stationary features are more stable over time, while non-stationary features vary.

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the Adam optimizer with an initial learning rate of $1e^{-5}$ and we use a dropout of 0.9. During inference we sample 10 clips from each test video, and use ten crop. The predictions are averaged to produce the final prediction of each test video.

**Views and Augmentations.** We construct long views by sampling $N \cdot L$ frames with a temporal stride of 3. We set $L = 8$ in all experiments, unless otherwise noted and provide experiments with different values of $N$. Given a long view of $N \cdot L$ frames, we divide them into $N$ non-overlapping sub-sequences of $L$ frames, which serve as short views. We apply spatial augmentations, such as crop and horizontal flip, and color augmentations to each view independently. More specifically, we use random resized crop with probability $p = 1.0$, where a spatial patch is selected covering $50\%$ to $100\%$ of the original frame with an aspect ratio between $3/4$ and $4/3$. Then, we resize the patch to the size $128 \times 128$. Horizontal flip is applied with probability $p = 0.5$. For color augmentations we use random color drop with probability $p = 0.1$, and apply color jitter with probability $p = 1.0$, where brightness, contrast, saturation and hue are shifted. We use a maximum brightness adjustment of 0.5, contrast of 0.5, saturation of 0.5, and hue of 0.25. The different views of a video sequence (long and short views) are augmented independently, but within a single view, the frames are augmented consistently, i.e. the same crop, color augmentation, etc. is selected for all frames of this view. During finetuning we keep the random crop and horizontal flip, but only apply color jitter as described above with a probability of $p = 0.3$.

**Evaluation.** To evaluate the learned video representations, we follow the most widely adopted approach of finetuning: We use the pretrained weights to initialize the 3D-ResNet18 backbone network, add a randomly initialized linear layer for classification and then train it end-to-end on split 1 of UCF101 and HMDB51.

The exact choice of the framework used for finetuning influences the final accuracies substantially; an apples-to-apples comparison between different methods is impossible. For this reason, we additionally provide retrieval results. Here, the pretrained network serves as a feature extractor and is kept fixed. We extract features for all videos in the dataset and compute $R@k$: For each video in the test set we retrieve the top $k$ nearest neighbor and count a correct retrieval if at least one of the videos is of the same class as the test video. Note that $R@k$ does not measure the precision of the retrieved results. Therefore, we also present precision-recall-curves. Here, we compute precision and recall for all values of $k$ and plot the resulting curves. Precision and recall are calculated as it is the standard approach in retrieval. Precision is the fraction of relevant instances among the retrieved instances, while recall is the fraction of
The MS-TCN model consists of four artificial publicly available code of MS-TCN [7] for training and evaluation. We use the of-

Implementation details for MS-TCN. We use the official publicly available code of MS-TCN [7] for training and evaluation. The MS-TCN model consists of four

| $N$ | Training | UCF101 | HMDB51 |
|-----|----------|--------|--------|
| 2   | scratch  | 77.2   | 53.7   |
| 3   | scratch  | 75.5   | 49.6   |
| 4   | scratch  | 76.5   | 50.9   |
| 3   | curriculum | 77.8   | 52.1   |
| 4   | curriculum | 78.0   | 52.3   |

Table 5. Finetuning results on UCF101 and HMDB51. We train LSFD using different numbers of sub-sequences $N$, either from scratch (scratch) or in a curriculum learning regime (curriculum). We notice that training from scratch is sub-optimal, compared to curriculum learning, which we attribute to the increased difficulty of the task for larger $N$.

Curriculum learning for larger $N$. We investigate the effect different numbers of sub-sequences have on the learned representations. We keep $L = 8$ fixed in this experiment and only vary $N$. We notice that training LSFD with $N > 2$ from scratch is sub-optimal, decreasing the performance on both UCF101 and HMDB51, see Table 5. We attribute this to the increased difficulty of the task for larger $N$, and propose to follow a curriculum learning strategy instead. Here, we use the pretrained weights obtained from training LSFD with $N - 1$ to initialize the training for $N$. We train $N = 2$ from scratch for 100 epochs, and subsequently train $N = 3$ and $N = 4$ for 40 epochs with a reduced learning rate and weight decay of $1e-4$ and $1e-6$, respectively. As evident in Table 5, this approach improves the downstream performance compared with training from scratch.

Feature Decomposition Analyses. In this section, we are aiming to get a better understanding of our feature decomposition; specifically, we are interested in the difference between our stationary and non-stationary features. To that end, we use the pretrained model as a feature extractor (without the MLP heads $h_s$ and $h_n$). To compute similarities between two feature vectors $x$ and $y$, we use the cosine similarity:

$$\frac{x^T y}{\|x\|\|y\|}.$$  

Furthermore, we compute retrieval accuracies among videos that can be classified with different numbers of frames. First, we train separate model receiving $N = 1, 2, 4, 8, 16, 32$ frames as input. Then, we group the videos into disjoint subsets based on the numbers of frames that are needed for classification. For $N = 1$ this subset consists of all videos that are correctly classified by the model trained with $N = 1$ frames. For $N = 2$ the subset consists of those video that are correctly classified by the model with $N = 2$ frames as input, but that were misclassified by the $N = 1$ model, for $N = 4$ we exclude the videos from $N = 1$ and $N = 2$, etc.