Learning Self-Similarity in Space and Time
as Generalized Motion for Video Action Recognition

Heeseung Kwon*       Manjin Kim*       Suha Kwak       Minsu Cho
Pohang University of Science and Technology (POSTECH), South Korea
http://cvlab.postech.ac.kr/research/SELFY/

Abstract

Spatio-temporal convolution often fails to learn motion dynamics in videos and thus an effective motion representation is required for video understanding in the wild. In this paper, we propose a rich and robust motion representation based on spatio-temporal self-similarity (STSS). Given a sequence of frames, STSS represents each local region as similarities to its neighbors in space and time. By converting appearance features into relational values, it enables the learner to better recognize structural patterns in space and time. We leverage the whole volume of STSS and let our model learn to extract an effective motion representation from it. The proposed neural block, dubbed SELFY, can be easily inserted into neural architectures and trained end-to-end without additional supervision. With a sufficient volume of the neighborhood in space and time, it effectively captures long-term interaction and fast motion in the video, leading to robust action recognition. Our experimental analysis demonstrates its superiority over previous methods for motion modeling as well as its complementarity to spatio-temporal features from direct convolution. On the standard action recognition benchmarks, Something-Something-V1 & V2, Diving-48, and FineGym, the proposed method achieves the state-of-the-art results.

1. Introduction

Learning spatio-temporal dynamics is the key to video understanding. While extending standard convolution in space and time has been actively investigated for the purpose in recent years [1, 50, 52], the empirical results so far indicate that spatio-temporal convolution alone is not sufficient for grasping the whole picture; it often learns irrelevant context bias rather than motion information [37, 38] and thus the additional use of optical flow turns out to boost the performance in most cases [1, 52]. Motivated by this, recent action recognition methods learn to extract explicit motion, i.e., flow or correspondence, between feature maps of adjacent frames to improve the performance [25, 30]. But, is it essential to extract such an explicit form of flows or correspondences? How can we learn a richer and more robust form of motion information for videos in the wild?

In this paper, we propose to learn spatio-temporal self-similarity (STSS) representation for video understanding. Self-similarity is a relational descriptor for an image that effectively captures intra-structures by representing each local region as similarities to its spatial neighbors [43]. As illustrated in Fig. 1, given a sequence of frames, i.e., a video, it
extends along time and thus represents each local region as similarities to its neighbors in space and time. By converting appearance features into relational values, STSS enables a learner to better recognize structural patterns in space and time. For neighbors at the same frame it computes a spatial self-similarity map, while for neighbors at a different frame it extracts a motion likelihood map. Note that if we fix our attention to the similarity map to the very next frame within STSS and attempt to extract a single displacement vector to the most likely position at the frame, the problem reduces to optical flow, which is a limited type of motion information. In contrast, we leverage the whole volume of STSS and let our model learn to extract a generalized motion representation from it in an end-to-end manner. With a sufficient volume of the neighborhood in space and time, it effectively captures long-term interaction and fast motion in the video, leading to robust action recognition.

We introduce a neural block for STSS representation, dubbed SELFY, that can be easily inserted into neural architectures and learned end-to-end without additional supervision. Our experimental analysis demonstrates its superiority over previous methods for motion modeling as well as its complementarity to spatio-temporal features from direct convolutions. On the standard benchmarks for action recognition, Something-Something V1&V2 [13], Diving-48 [31], and FineGym [42], the proposed method achieves the state-of-the-art results.

2. Related Work

Video action recognition. Video action recognition aims to categorize videos into pre-defined action classes and one of the main issues in action recognition is to capture temporal dynamics in videos. For modern neural networks, previous methods attempt to learn temporal dynamics in different ways: two-stream networks with external optical flows [44, 55], recurrent networks [3], temporal pooling methods [11, 26], and 3D CNNs [1, 50]. Recent methods have introduced the advanced 3D CNNs [7, 9, 32, 51, 52] and showed the effectiveness of capturing spatio-temporal features, so that 3D CNNs now become a de facto approach to learn temporal dynamics in the video. However, spatio-temporal convolution is vulnerable unless relevant features are well aligned across frames within the fixed-sized kernel. To address this issue, a few methods adaptively translate the kernel offsets with deformable convolutions [28, 62], while several methods [10, 29] modulate the other hyperparameters, e.g., higher frame rate or larger spatial receptive fields. Unlike these methods, we address the problem of the spatio-temporal convolution by a sufficient volume of STSS, capturing far-sighted spatio-temporal relations.

Learning motion features. Since using the external optical flow benefits 3D CNNs to improve the action recognition accuracy [1, 52, 64], several methods propose to learn frame-by-frame motion features from RGB sequences inside neural architectures. Some methods [8, 39] internalize TV-L1 [60] optical flows into the CNN. Frame-wise feature differences [17, 27, 30, 48] are also utilized as the motion features. Recent correlation-based methods [25, 54] adopt a correlation operator [4, 47, 59] to learn motion features between adjacent frames. However, these methods compute frame-by-frame motion features between two adjacent frames and then rely on stacked spatio-temporal convolutions for capturing long-range motion dynamics. In contrast, we propose to learn STSS features, as generalized motion features, that enable to capture both short-term and long-term interactions in the video.

Self-similarity. Self-similarity describes a relational structure of individual image features by computing similarities between them [43]. Several methods [18, 19, 43, 49] use the self-similarity as a shallow relational descriptor, which is robust to photometric variations, in fields of template matching [43], capturing view-invariant geometric patterns [18, 19], or finding semantic correspondences [20, 24, 49]. In video understanding, there are a few approaches [33, 56] that use the self-similarity of a video as a form of STSS. These methods, however, use STSS for a subsequent feature aggregation step rather than learn representation from it; non-local operation [56] uses STSS as attention weights in aggregating features [16, 40, 45, 53] and CPNet [33] uses STSS in selecting pairs of appearance features. All these methods lose rich motion information of STSS during aggregation, being not suitable for capturing motion content of videos. In contrast, we advocate using STSS directly for motion representation learning. Our method leverages the full STSS as generalized motion information and learns an effective representation for action recognition within a video-processing architecture. To the best of our knowledge, our work is the first in learning STSS representation using modern neural networks.

The contribution of our paper can be summarized as follows. First, we revisit the notion of self-similarity and propose to learn a generalized, far-sighted motion representation from STSS. Second, we implement STSS representation learning as a neural block, dubbed SELFY, that can be integrated into existing neural architectures. Third, we provide comprehensive evaluations on SELFY, achieving the state-of-the-art on benchmarks: Something-Something V1&V2 [13], Diving-48 [31], and FineGym [42].

3. Our approach

In this section, we first revisit the notions of self-similarity and discuss its relation to motion. We then introduce our method for learning effective spatio-temporal self-similarity representation, which can be easily integrated into video-processing architectures and learned end-to-end.
3.1. Self-Similarity Transformation

Self-similarity is a relational descriptor that suppresses variations in appearance and reveals structural patterns [43].

Given an image feature map $I \in \mathbb{R}^{X \times Y \times C}$, self-similarity transformation of $I$ results in a 4D tensor $S \in \mathbb{R}^{X \times Y \times U \times V}$, whose elements are defined as

$$S_{x,y,u,v} = \text{sim}(I_{x,y}, I_{x+u,y+v}),$$

where $\text{sim}(\cdot, \cdot)$ is a similarity function, e.g., cosine similarity. Here, $(x, y)$ is a query coordinate while $(u, v)$ is a spatial offset from it. To impose a locality, the offset is restricted to its neighborhood: $(u, v) \in [-d_U, d_U] \times [-d_V, d_V]$, so that $U = 2d_U + 1$ and $V = 2d_V + 1$, respectively. By converting $C$-dimensional appearance feature $I_{x,y}$ into $UV$-dimensional relational feature $S_{x,y}$, it suppresses variations in appearance and reveals spatial structures in the image. Note that the self-similarity transformation closely relates to conventional cross-similarity (or correlation) across two different feature maps ($I, I' \in \mathbb{R}^{X \times Y \times C}$), which can be defined as

$$S_{x,y,u,v} = \text{sim}(I_{x,y}, I'_{x+u,y+v}).$$

Given a moving object of two images, the cross-similarity transformation effectively captures motion information and thus is commonly used in optical flow and correspondence estimation [4, 47, 59].

For a sequence of frames, i.e., a video, one can naturally extend the spatial self-similarity along the temporal axis. Let $V \in \mathbb{R}^{T \times X \times Y \times C}$ denote a feature map of the video with $T$ frames. Spatio-temporal self-similarity (STSS) transformation of $V$ results in a 6D tensor $S \in \mathbb{R}^{T \times X \times Y \times L \times U \times V}$, whose elements are defined as

$$S_{t,x,y,l,u,v} = \text{sim}(V_{t,x,y}, V_{t+l,x+u,y+v}),$$

where $(t, x, y)$ is a query coordinate and $(l, u, v)$ is a spatio-temporal offset from the query. In addition to the locality of spatial offsets above, the temporal offset $l$ is also restricted to its temporal neighborhood: $l \in [-d_L, d_L]$, so that $L = 2d_L + 1$.

What types of information does STSS describe? Interestingly, for each time $t$, the STSS tensor $S$ can be decomposed along temporal offset $l$ into a single spatial self-similarity tensor (when $l = 0$) and $2d_L$ spatial cross-similarity tensors (when $l \neq 0$); the partial tensors with a small offset (e.g., $l = -1$ or $+1$) collect motion information from adjacent frames and those with larger offsets capture it from further frames both forward and backward in time. Unlike previous approaches to learn motion [4, 25, 54], which rely on cross-similarity between adjacent frames, STSS allows to take a generalized, far-sighted view on motion, i.e., both short-term and long-term, both forward and backward, as well as spatial self-motion.

3.2. Spatio-temporal self-similarity representation learning

By leveraging the rich information in STSS, we propose to learn a generalized motion representation for video understanding. To achieve this goal without additional supervision, we design a neural block, dubbed SELFY, which can be inserted into video-processing architectures and learned end-to-end. Figure 2 illustrates the overall structure. It consists of three steps: self-similarity transformation, feature extraction, and feature integration.

Given the input video feature tensor $V$, the self-similarity transformation step converts it to the STSS tensor $S$ as in Eq. 1. In the following, we describe feature extraction and integration steps.

3.2.1 Feature extraction

From the STSS tensor $S \in \mathbb{R}^{T \times X \times Y \times L \times U \times V}$, we extract a $C_F$-dimensional feature for each spatio-temporal position $(t, x, y)$ and temporal offset $l$ so that the resultant tensor is $F \in \mathbb{R}^{T \times X \times Y \times L \times C_F}$, which is equivariant to translation in space, time, and temporal offset. The dimension of $L$ is preserved to extract motion information across different
temporal offsets in a consistent manner. While there exist many design choices, we introduce three methods for feature extraction in this work.

**Soft-argmax.** The first method is to compute explicit displacement fields using $S$, which previous motion learning methods adopt using spatial cross-similarity [4,47,59]. One may extract the displacement field by indexing the positions with the highest similarity value via $\arg\max_{(u,v)}$, but it is not differentiable. We instead use soft-argmax [2], which aggregates displacement vectors with softmax weighting (Fig. 3a). The soft-argmax feature extraction can be formulated as

$$F_{t,x,y,l} = \sum_{u,v} \frac{\exp[S_{t,x,y,l,u,v}/\tau]}{\sum_{u',v'} \exp[S_{t,x,y,l,u',v'}/\tau]} [u,v],$$

which results in a feature tensor $F \in \mathbb{R}^{T \times X \times Y \times U \times V \times 2}$. The temperature factor $\tau$ adjusts the softmax distribution, and we set $\tau = 0.01$ in our experiments.

**Multi-layer perceptron (MLP).** The second method is to learn an MLP that converts self-similarity values into a feature. For this, we flatten the $(U,V)$ volume into UV-dimensional vectors, and apply an MLP to them (Fig. 3b). For the reshaped tensor $S \in \mathbb{R}^{T \times X \times Y \times L \times U \times V}$, a perceptron $f(\cdot)$ can be expressed as

$$f(S) = \text{ReLU}(S \times 5 \textbf{W}_\phi),$$

where $\times_n$ denotes the $n$-mode tensor product, $\textbf{W}_\phi \in \mathbb{R}^{C' \times UV}$ is the perceptron parameters, and the output is $f(S) \in \mathbb{R}^{T \times X \times Y \times L \times U \times V \times C'}$. The MLP feature extraction can thus be formulated as

$$F = (f_n \circ f_{n-1} \circ \cdots \circ f_1)(S),$$

which produces a feature tensor $F \in \mathbb{R}^{T \times X \times Y \times L \times C_F}$. This method is more flexible and may also be more effective than the soft-argmax because not only can it encode displacement information but also it can directly access the similarity values, which may be helpful for learning motion distribution.

**Convolution.** The third method is to learn convolution kernels over $(L, U, V)$ volume of $S$ (Fig. 3c). When we regard $S$ as a 7D tensor $S \in \mathbb{R}^{T \times X \times Y \times L \times U \times V \times C}$ with $C = 1$, the convolution layer $g(\cdot)$ can be expressed as

$$g(S) = \text{ReLU}(\text{Conv}(S, \textbf{K}_c)),\quad (5)$$

where $\textbf{K}_c \in \mathbb{R}^{1 \times 1 \times 1 \times L \times U \times V \times C \times C'}$ is a multi-channel convolution kernel. Starting from $\mathbb{R}^{T \times X \times Y \times L \times U \times V \times 1}$, we gradually downsample $(U,V)$ and expand channels via multiple convolutions with strides, finally resulting in $\mathbb{R}^{T \times X \times Y \times L \times 1 \times 1 \times C'}$; we preserve the $L$ dimension, since maintaining fine temporal resolution is shown to be effective for capturing detailed motion information [10,32]. In practice, we reshape $S$ and then apply a regular 3D convolution along $(l,u,v)$ dimension of $S$. The convolutional feature extraction with $n$ layers can thus be formulated as

$$F = (g_n \circ g_{n-1} \circ \cdots \circ g_1)(S),\quad (6)$$

which results in a feature tensor $F \in \mathbb{R}^{T \times X \times Y \times L \times C_F}$. This method is effective in learning structural patterns with their convolution kernels, thus outperforming the former methods as will be seen in our experiments.

### 3.2.2 Feature integration

In this step, we integrate the extracted STSS features $F \in \mathbb{R}^{T \times X \times Y \times L \times C_F}$ to feed them back to the original input stream with $(T,X,Y,C)$ volume.

We first use spatio-temporal convolution kernels along $(t,x,y)$ dimension of $F$. The convolution layer $h(\cdot)$ can be expressed as

$$h(F) = \text{ReLU}(\text{Conv}(F, \textbf{K}_i)),\quad (7)$$

where $\textbf{K}_i \in \mathbb{R}^{T \times X \times Y \times 1 \times C_F \times C'}$ is a multi-channel convolution kernel. This type of convolution integrates the extracted STSS features by extending receptive fields along $(t,x,y)$ dimension. In practice, we reshape $F$ and then apply a regular 3D convolution along $(l,x,y)$ dimension of $F$. 

Figure 3: **Feature extraction from STSS.** For a spatio-temporal position $(t,x,y)$, each method transforms $(L,U,V)$ volume of STSS tensor $S$ into $(L,C_F)$. See text for details.
The resultant features \( F^* \in \mathbb{R}^{F \times X \times Y \times L \times C'_p} \) is defined as

\[
F^* = (h_n \circ h_{n-1} \circ \cdots \circ h_1)(F).
\]  

We then flatten the \((L, C'_p)\) volume into \(LC'_p\)-dimensional vectors to obtain \(F^* \in \mathbb{R}^{T \times X \times Y \times LC'_p}\), and apply an \(1 \times 1 \times 1\) convolution layer to obtain the final output. This convolution layer integrates features from different temporal offsets and also adjusts its channel dimension to fit that of the original input \(V\). The final output tensor \(Z\) is expressed as

\[
Z = \text{ReLU}(F^* \times_4 W_\theta),
\]

where \(\times_n\) is the \(n\)-mode tensor product and \(W_\theta \in \mathbb{R}^{C \times LC'_p}\) is the weights of the convolution layer.

Finally, we combine the resultant STSS representation \(Z\) into the input feature \(V\) by element-wise addition, thus making SELFY act as a residual block [14].

4. Experiments

4.1. Implementation details

Action recognition architecture. We employ TSN ResNets [55] as 2D CNN backbones and TSM ResNets [32] as 3D CNN backbones. TSM enables to obtain the effect of spatio-temporal convolutions using spatial convolutions by shifting a part of input channels along the temporal axis before the convolution operation. TSM is inserted into each residual block of the ResNet. We adopt ImageNet pre-trained weights for our backbones. To transform the backbones to the self-similarity network (SELFYNet), we insert a single SELFY block after the third stage in the backbone with additive fusion. For the feature extraction and integration in SELFY block, we use four \(1 \times 3 \times 3\) convolution layers along \((l, u, v)\) dimensions and four \(1 \times 3 \times 3\) convolution layers along \((t, x, y)\) dimensions, respectively. For more details, please refer to supplementary material A.

Training & testing. For training, we sample a clip of 8 or 16 frames from each video using segment-based sampling [55]. The spatio-temporal matching region \((L, U, V)\) of SELFY block is set as \((5, 9, 9)\) or \((9, 9, 9)\) when using 8 or 16 frames, respectively. For testing, we sample one or two clips from a video, crop their center, and evaluate the averaged prediction of the sampled clips. For more details, please refer to supplementary material A.

4.2. Datasets

For evaluation, we use benchmarks that contain fine-grained spatio-temporal dynamcis in videos.

**Something-Something V1 & V2 (SS-V1 & V2)** [13], which are both large-scale action recognition datasets, contain \(~108k\) and \(~220k\) video clips, respectively. Both datasets share the same 174 action classes that are labeled, e.g., ‘pretending to put something next to something.’

**Diving-48** [31], which contains \(~18k\) videos with 48 different diving action classes, is an action recognition dataset that minimizes contextual biases, i.e., scenes or objects.

**FineGym** [42] is a fine-grained action dataset built on top of gymnastic videos. We adopt the Gym288 and Gym99 sets that contain 288 and 99 classes, respectively.

4.3. Comparison with the state-of-the-art methods

For a fair comparison, we compare our model with other models that are not pre-trained on additional large-scale video datasets, e.g., Kinetics [23] or Sports1M [22], in the following experiments.

Table 1 summarizes the results on SS-V1&V2. The first and second compartment of the table shows the results of other 2D CNN and (pseudo-) 3D CNN models, respectively. The last part of each compartment shows the results of SELFYNet. SELFYNet with TSN-ResNet (SELFYNet-TSM-R50) achieves 50.7% and 62.7% at top-1 accuracy, respectively, which outperforms other 2D models using 8 frames only. When we adopt TSM ResNet (TSM-R50) as our backbone and use 16 frames, our method (SELFYNet-TSM-R50) achieves 54.3% and 65.7% at top-1 accuracy, respectively, which is the best among the single models. Compared to TSM-R50, a single SELFY block obtains the significant gains of 7.0% and 4.5% at top-1 accuracy, respectively; our method is more accurate than TSM-R50 two-stream on both datasets. Finally, our ensemble model (SELFYNet-TSM-R50_{EN}) with 2-clip evaluation sets a new state-of-the-art on both datasets by achieving 56.6% and 67.7% at top-1 accuracy, respectively.

Tables 2 and 3 summarize the results on Diving-48 and FineGym. For Diving-48, TSM-R50 using 16 frames shows 38.8% at top-1 accuracy in our implementation. SELFYNet-TSM-R50 outperforms TSM-R50 by 2.8% at top-1 accuracy so that it sets a new state-of-the-art top-1 accuracy on Diving-48. For FineGym, SELFYNet-TSM-R50 achieves 49.5% and 87.7% at given 288 and 99 classes, respectively, surpassing all the other models reported in [42].

4.4. Ablation studies

We conduct ablation experiments to demonstrate the effectiveness of the proposed method. All experiments are performed on SS-V1 using 8 frames. Unless specified otherwise, we set ImageNet pre-trained TSM ResNet-18 (TSN-R18) with the single SELFY block of which \((L, U, V) = (5, 9, 9)\), as our default SELFYNet.

Types of similarity. In Table 4a, we investigate the effect of different types of similarity by varying the set of temporal offset \(l\) on both TSN-ResNet-18 (TSN-R18) and TSM-R18. Interestingly, learning spatial self-similarity \((\{0\}\)) improves accuracy on both backbones, which implies that self-similarity features help capture structural patterns of visual
### Table 1: Performance comparison on SS-V1&V2. Top-1, 5 accuracy (%) and FLOPs (G) are shown.

| Model                        | Flow | Frame | FLOPs ($\times$) Clips | SS-V1 Top-1 | SS-V2 Top-1 |
|------------------------------|------|-------|-------------------------|-------------|-------------|
| TSN-R50 from [32]            | 8    | 33 G | 1                       | 19.7        | 30.0        |
| TRN-BNIncep [63]             | 8    | 16 G | N/A                     | 34.4        | -           |
| TRN-BNIncep Two-Stream [63]  | ✓    | 16 G | N/A                     | 42.0        | -           |
| MFNet-R50 [27]               | 10   | N/A  | 10                      | 40.3        | 70.9        |
| CPNet-R34 [33]               | 24   | N/A  | 96                      | -           | 57.7        |
| TPN-R50 [58]                 | 8    | N/A  | 10                      | 40.6        | 59.1        |
| SELFYNet-R50 (ours)          | 8    | 37 G | 1                       | 50.7        | 62.7        |
| I3D from [57]                | 32   | 153 G| 2                       | 41.6        | 60.5        |
| NL-I3D from [57]             | 32   | 168 G| 2                       | 44.4        | 62.6        |
| TSM-R50 [32]                 | 16   | 65 G | 1                       | 47.3        | 61.2        |
| TSM-R50 Two-Stream from [25] | ✓    | 129 G| 1                       | 52.6        | 65.0        |
| CorrNet-R101 [54]            | 32   | 187 G| 10                      | 50.9        | 89.4        |
| STM-R50 [17]                 | 16   | 67 G | 10                      | 50.7        | 64.2        |
| TEA-R50 [30]                 | 16   | 70 G | 10                      | 52.3        | 89.8        |
| MSNet-TSM-R50 [25]           | 16   | 67 G | 10                      | 52.1        | 89.4        |
| MSNet-TSM-R50$_{EN}$ [25]    | 8+16 | 101 G| 10                      | 55.1        | 91.0        |
| SELFYNet-TSM-R50 (ours)      | 8    | 37 G | 1                       | 52.5        | 64.5        |
| SELFYNet-TSM-R50$_{EN}$ (ours)| 8+16 | 114 G| 10                      | 55.8        | 89.8        |
| SELFYNet-TSM-R50$_{EN}$ (ours)| 8+16 | 114 G| 2                       | 56.6        | 84.4        |

### Table 2: Performance comparison on Diving-48. Top-1 accuracy (%) and FLOPs (G) are shown.

| Model                        | Flow | Frame | FLOPs ($\times$) Clips | Mean | Mean |
|------------------------------|------|-------|-------------------------|------|------|
| TSN [55]                     | 3    | 26.5  | 61.4                    |      |      |
| TRN [63]                     | 3    | 33.1  | 68.7                    |      |      |
| I3D [1]                      | 8    | 27.9  | 63.2                    |      |      |
| NL-I3D [56]                  | 8    | 27.1  | 62.1                    |      |      |
| TSM [32]                     | 3    | 34.8  | 70.6                    |      |      |
| TSM Two-Stream [32]          | N/A  | 46.5  | 81.2                    |      |      |
| SELFYNet-TSM-R50 (ours)      | 8    | 35.3  | 73.7                    |      |      |
| SELFYNet-TSM-R50 (ours)      | 8    | 47.9  | 86.6                    |      |      |
| SELFYNet-TSM-R50$_{EN}$ (ours)| 8    | 49.5  | 87.7                    |      |      |

### Table 3: Performance comparison on FineGym. The averaged per-class accuracy (%) is shown. All results in the upper part are from FineGym paper [42].

Features. Learning cross-similarity with a short temporal range ({1}) shows a noticeable gain at accuracy on both backbones, indicating the significance of motion features. Learning STSS outperforms other types of similarity, and the accuracy of SELFYNet increases as the temporal range becomes longer. When STSS takes a far-sighted view on motion, STSS learns both short-term and long-term interactions in videos, as well as spatial self-similarity.

**Feature extraction and integration methods.** In Table 4b, we compare the performance of different combinations of feature extraction and integration methods. From the 2nd to the 4th rows, different feature extraction methods are compared, fixing the feature integration methods to a single fully-connected (FC) layer. Compared to the baseline, the use of soft-argmax, which extracts spatial displacement features, improves the top-1 accuracy by 1.0%p. Replacing soft-argmax with MLP provides the additional gain of 1.9%p at top-1 accuracy, showing the effectiveness of directly using similarity values. When using the convolution method for feature extraction, we achieve 46.7% at top-1 accuracy; the multi-channel convolution kernel is more effective in capturing structural patterns along (u, v) dimensions than MLP. From the 4th to the 6th rows, different feature integration methods are compared, fixing the feature extraction method to convolution. Replacing the single FC...
layer with MLP improves the top-1 accuracy by 0.6%. Replacing MLP with convolutional layers further improves and achieves 48.4% at top-1 accuracy. These results demonstrate that our design choice of using convolutions along \((u,v)\) and \((h,w)\) dimensions is the most effective in learning the geometry-aware STSS representation. For more experiments, please refer to supplementary material C.

### 4.5. Relation with self-attention mechanisms

Note that self-similarity is also used in self-attention mechanisms [16, 40, 45, 53, 56], but both the purpose and the scheme are very different. Self-attention mechanisms aim to perform dynamic feature transformation based on the image context and thus use the self-similarity as attention weights in aggregating individual features. In contrast, our method focuses on learning relational representation from the self-similarity tensor itself. We directly transform the tensor into a relational representation with learnable convolution kernels, where the relational representation of video is interpreted as generalized motion representation.

For an apple-to-apple empirical validation, we compare our method with popular self-attention methods [40, 45, 56]. We re-implement the local self-attention [40] and Transformer [45] blocks, and extend them to a temporal dimension. For a fair comparison, we insert a single block after \(\text{res}_3\) of ResNet-18. All other experimental details are the same as those in supplementary material A. Table 5 summarizes the results. Our method outperforms the self-attention methods at both top-1 and top-5 accuracies with large margins. These results demonstrate that learning the STSS representation effectively leverages motion features, which play a crucial role in action recognition. For more experiments, please refer to supplementary material C.

### 4.6. Complementarity of STSS features

We conduct experiments for analyzing different meanings of spatio-temporal features and STSS features. We organize two basic blocks for representing two different features: spatio-temporal convolution block (STCB) that consists of several spatial-temporal convolutions (Fig. 4a) and SELFY-s block, light-weighted version of the SELFY block by removing spatial convolution layers (Fig. 4b). Both blocks have the same receptive fields and a similar number of parameters for a fair comparison. Different combinations of the basic blocks are inserted after the third stage of TSN-ResNet-18. Table 6 summarizes the results on SS-V1. STSS features (Figs. 4b and 4d) are more effective than spatio-temporal features (Figs. 4a and 4c) at top-1 and top-5 accuracy when the same number of blocks are inserted. Interestingly, the combination of two different features (Figs. 4e and 4f) shows better results at top-1 and top-5 accuracy compared to the single feature cases (Figs. 4c and 4d), which demonstrate that both features complement each other. We conjecture that this complementarity comes from different characteristics of the two features; while spatio-temporal features are obtained by directly encoding appearance features, STSS features are obtained by suppressing variations in appearance and focusing on the relational features in space and time.

### 4.7. Improving robustness with STSS

In this experiment, we demonstrate that STSS representation helps video-processing models to be more robust to
Figure 4: Basic blocks and their combinations. (a) spatio-temporal convolution block (STCB), (b) SELFY-s block, and (c-f) their different combinations.

Table 6: Spatio-temporal features vs. STSS features. The basic blocks and their different combinations in Fig. 4 are compared on SS-V1.

Table 5: Effect of spatial and temporal ranges on TSM-R18

| Model          | Top-1 | Top-5 |
|----------------|-------|-------|
| Baseline       | 16.2  | 40.8  |
| (a) STCB       | 42.4  | 71.7  |
| (b) SELFY-s    | 46.3  | 75.1  |
| (c) STCB + STCB| 44.4  | 73.7  |
| (d) SELFY-s + SELFY-s | 46.8  | 75.9  |
| (e) SELFY-s + STCB (parallel) | 46.9  | 76.5  |
| (f) SELFY-s + STCB (sequential) | 47.6  | 76.6  |

Figure 5: Robustness experiments. (a) and (b) show top-1 accuracy of SELFYNet variants (Table 4a) when different degrees of occlusion and motion blur, respectively, are added to input. (c) shows qualitative examples where SELFYNets \((-3, \cdots, 3)\) succeeds while SELFYNets \(\{1\}\) fails.

5. Conclusion

We have proposed to learn a generalized, far-sighted motion representation from STSS for video understanding. The comprehensive analyses on the STSS demonstrate that STSS features effectively capture both short-term and long-term interactions, complement spatio-temporal features, and improve the robustness of video-processing models. Our method outperforms other state-of-the-art methods on the three benchmarks for video action recognition.

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We present more experimental results that could not be included in the main manuscript due to the lack of space.

A. Implementation details

Architecture details. We use TSN-ResNet and TSM-ResNet as our backbone (see Table 7) and initialize them with ImageNet pre-trained weights. We insert a single SELFY block right after $res_3$ and use the convolution method as a default feature extraction method. We set the spatio-temporal matching region of SELFY block, $(L, U, V)$, as $(5, 9, 9)$ or $(9, 9, 9)$ when using 8 or 16 input frames, respectively. We stack four $1 \times 3 \times 3$ convolution layers along $(l, u, v)$ dimension for the feature extraction method, and use four $3 \times 3 \times 3$ convolution layers along $(x, y)$ dimension for the feature integration. We reduce a spatial resolution of video feature tensor, $V$, as $14 \times 14$ for computation efficiency before the self-similarity transformation. After the feature integration, we upsample the integrated feature tensor, $G^*$, as $28 \times 28$ for the residual connection.

Training. We sample a clip of 8 or 16 frames from each video by using segment-based sampling [55]. We resize the sampled clips into $240 \times 320$ images and apply random scaling and horizontal flipping for data augmentation. When applying the horizontal flipping on SS-V1&V2 [13], we do not flip clips of which class labels include ‘left’ or ‘right’ words; the action labels, e.g., ‘pushing something from left to right.’ We fit the augmented clips into a spatial resolution of $224 \times 224$. We adopt the SGD optimizer with a momentum of 0.9. For SS-V1&V2, we set the initial learning rate to 0.01 and the training epochs to 50; the learning rate is decayed by $1/10$ after 30th and 40th epochs. The training time of SELFYNet-TSM-R50 using 16 frames on SS-V1&V2 is about 2~3 days with 8 Titan RTX GPUs. For Diving-48 [31] and FineGym [42], we use a cosine learning rate schedule [35] with the first 10 epochs for gradual warm-up [12]. We set the initial learning rate to 0.01 and the training epochs to 30 and 40, respectively.

Testing. Given a video, we sample 1 or 2 clips, resize them into $240 \times 320$ images, and crop their centers as $224 \times 224$. We evaluate an average prediction of the sampled clips. We report top-1 and top-5 accuracy for SS-V1&V2 and Diving-48, and mean-class accuracy for FineGym.

Frame corruption details. We adopt two corruptions, occlusion and motion blur, to test the robustness of SELFYNet. We only corrupt a single center-frame for every validation clip of SS-V1; we corrupt the 4th frame amongst 8 input frames. For the occlusion, we cut out a rectangle region from the center of the frame. For the motion blur, we adopt ImageNet-C implementation, which is available online.\footnote{https://github.com/hendrycks/robustness}. We set 6 levels of severity for each corruption. We set the side length of the occluded region as 40px, 80px, 120px, 160px, 200px and 224px from the level 1 to 6. For the motion blur, we set $(radius, sigma)$ tuple arguments as $(15, 5)$, $(10, 8)$, $(15, 12)$, $(20, 15)$, $(25, 20)$, and $(30, 25)$.

B. Performance comparison on Kinetics-400 [23]

We also conduct experiments on Kinetics-400 [23], which is the most popular appearance-centric benchmark. Table 8 summarizes the results on Kinetics-400. The first and second compartment of the table shows the results of different models with Res-50 using 16 frames and the results of the state-of-the-art models, respectively. The last row shows our result. The results demonstrate that SELFYNet still shows a clear improvement on the appearance-centric benchmark. SELFYNet obtains the improvement of 2.4% at top-1 accuracy over the TSM baseline [32], achieving the best accuracy among the models with Res-50 using 16 frames. Although the accuracy of SELFYNet is inferior to that of SlowFast [10] or TimeSformer-L [5], we expect that SELFYNet can achieve the state-of-the-art

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when using larger backbones (3D Res-101, ViT-L) or a bigger input. In the following, we provide implementation details for Kinetics-400 experiments. We adopt the dense frame sampling method [56] and sample a clip of 16 frames. For training, we use a cosine learning rate schedule with the first 10 epochs for warm-up. We set the initial learning rate to 0.01 and total epochs to 65. For testing, we sample 10 uniform clips per video and average the softmax scores for the final prediction. We follow the strategy of non-local networks [56] to pre-process the frames and take 3 crops as input. Other experimental details are the same as those in the supplementary material A.

C. Additional experiments

We conduct additional experiments to identify the behaviors of the proposed method. All experiments are performed on SS-V1 by using 8 frames. Unless otherwise specified, we set ImageNet pre-trained TSM ResNet-18 (TSM-R18) with a single SELFY block of which \((L, U, V) = (5, 9, 9)\), as our default SELFYNet.

Spatial matching region. In Table 9a, we compare a single SELFY block with different spatial matching regions, \((U, V)\). As a result, indeed, the larger spatial matching region leads the better accuracy. Considering the accuracy-computation trade-off, we set our spatial matching region, \((U, V)\), as \((9, 9)\) as a default.

Block position. From the 2nd to the 6th row of Table 9b, we identify the effect of different positions of SELFY block in the backbone. We resize the spatial resolution of the video tensor, \((X, Y)\), into 14×14, and fix the matching region, \((L, U, V)\), as \((5, 9, 9)\) for all the cases maintaining the similar computational cost. SELFY after the res3 shows the best trade-off by achieving the highest accuracy among the cases; early-stage features (pool1, res2) lack enough semantics for robust matching while late-stage ones (res3) lose appearance details for accurate matching. The last row in Table 9b shows that the multiple SELFY blocks improve accuracy compared to the single block.

Fusing STSS features with visual features. We evaluate SELFYNet purely based on STSS features to see how much the ordinary visual feature \(V\) contributes to the final prediction. That is, we pass the STSS features, \(Z = \text{ReLU}(F^s \times_5 W_d)\), into the downstream layers without additive fusion. Table 9c compares the results of using different cases of the output tensor \((V, Z, Z + V)\) on SS-V1. Interestingly, SELFYNet using only \(Z\) achieves 45.5% at top-1 accuracy, which is higher as 2.5%p than the baseline. As we add \(V\) to \(Z\), we obtain an additional gain of 2.9%p. It indicates that the STSS features and the visual features are complementary to each other.

Multi-channel \(3 \times 3 \times 3\) kernel for feature extraction. We investigate the effect of the convolution method for STSS feature extraction when we use multi-channel \(3 \times 3 \times 3\) kernels. For the experiment, we stack four \(3 \times 3 \times 3\) convolution layers followed by the feature integration step, which are the same as in Section 3.2.2 in our main manuscript. Table 9d summarizes the results. Note that we do not report models of which temporal window \(L = 1\), e.g., \(\{0\}\) and \(\{1\}\). As shown in the table, indeed, the long temporal range gives a higher accuracy. However, the effect of the \(3 \times 3 \times 3\) kernel is comparable to that of the \(1 \times 3 \times 3\) kernel in Table 4a in our main manuscript. Considering the accuracy-computation trade-off, we choose to fix the kernel size, \(L \times U \times V\), as \(1 \times 3 \times 3\) for the STSS feature extraction.

Relation with local self-attention mechanisms. The local self-attention [16, 40, 61] and our method have a common denominator of using the self-similarity tensor but use it in a very different way and purpose. The local self-attention mechanism aims to aggregate the local context features using the self-similarity tensor, and it thus uses the self-similarity values as attention weights for feature aggregation. However, our method aims to learn a generalized motion representation from the local STSS, so the final STSS representation is directly fed into the neural network instead of multiplying it to local context features.

For an empirical comparison, we conduct an ablation experiment as follows. We extend the local self-attention layer [40] to the temporal dimension and then add the spatio-temporal local self-attention layer, which is followed by feature integration layers, after \(\text{res3}\). All experimental details are the same as those in supplementary material A, except that we reduce the channel dimension \(C\) of appearance feature \(V\) to 32. Table 9e summarizes the results on SS-V1. The spatio-temporal local self-attention layer is accurate as 43.8% at top-1 accuracy, and both of SELFY blocks using the embedded Gaussian and the cosine similarity outperform the local self-attention by achieving top-1 accuracy as 47.6% and 47.8%, respectively. These results are in alignment with the prior work [33], which reveals that the self-attention mechanism hardly captures motion in the video.

Comparison with correlation-based methods. We also investigate the difference between our method and correlation-based methods [25, 54]. While correlation-based methods extract motion features only from the spatial cross-similarity tensor between two adjacent frames, and are thus limited to short-term motion, our method effectively captures bi-directional and long-term motion information via learning with the sufficient volume of STSS. Our method can also exploit richer information from the self-similarity values than other methods. MS module [25] only focuses on the maximal similarity value of the \((u,v)\) dimensions to extract flow information, and Correlation block [54] uses an \(1 \times 1\) convolution layer for extracting motion fea-
(a) **Spatial matching region.** Performance comparison with different spatial matching-regions, \((U \times V)\).

| model | \(U \times V\) | FLOPs | top-1 | top-5 |
|-------|----------------|-------|-------|-------|
| TSM-R18 | - | 14.6 G | 43.0 | 72.3 |
| SELFYNet | 5 \times 5 | 17.1 G | 47.8 | 77.1 |
| SELFYNet | 9 \times 9 | 17.3 G | 48.4 | 77.6 |
| SELFYNet | 13 \times 13 | 18.4 G | 48.4 | 77.8 |
| SELFYNet | 17 \times 17 | 19.8 G | **48.6** | **78.3** |

(b) **Position.** Performance comparison with different positions of SELFY block. For the last row, 3 SELFY blocks are used in total.

| model | position | range of \(l\) | top-1 | top-5 |
|-------|----------|----------------|-------|-------|
| TSM-R18 | - | \{-1, 0, 1\} | 43.0 | 72.3 |
| SELFYNet | Z | \{-2, \cdots, 2\} | 48.3 | 77.2 |
| SELFYNet | Z + V | \{-3, \cdots, 3\} | **48.5** | **77.4** |

(c) **STSS features with visual features.** \(V, Z\) denotes the visual features and STSS features, respectively.

| model | features | top-1 | top-5 |
|-------|----------|-------|-------|
| TSM-R18 | \(V\) | 43.0 | 72.3 |
| SELFYNet | \(Z\) | 45.5 | 75.9 |
| SELFYNet | \(Z + V\) | **48.4** | **77.6** |

(d) **Multi-channel \(3 \times 3 \times 3\) kernel for feature extraction.** Four convolution layers are used for extracting STSS features. \{\} denotes a set of temporal offsets \(l\).

| model | extraction | \((L, U, V)\) | top-1 | top-5 |
|-------|------------|---------------|-------|-------|
| TSM-R18 | - | - | 43.0 | 72.3 |
| SELFYNet | KS + CM | (1, 9, 9) | 46.1 | 75.3 |
| SELFYNet | KS + CM | (5, 9, 9) | 47.4 | 76.8 |
| SELFYNet | Conv | (1, 9, 9) | 47.1 | 76.3 |
| SELFYNet | Conv | (5, 9, 9) | **48.4** | **77.6** |

(e) **Performance comparison with the local self-attention mechanisms.** [16, 40]. We implemented the local self-attention by following Ramachandran *et al.* [40].

| model | similarity | extraction | top-1 | top-5 |
|-------|------------|------------|-------|-------|
| TSM-R18 | - | - | 43.0 | 72.3 |
| TSM-R18 | embed. G | multi. w/ \(V\) | 43.8 | 72.3 |
| SELFYNet | embed. G | Conv | 47.6 | 76.8 |
| SELFYNet | cosine | Conv | 47.8 | 77.1 |
| SELFYNet | KS + CM | \((1, 9, 9)\) | 46.1 | 75.3 |
| SELFYNet | KS + CM | \((5, 9, 9)\) | 47.4 | 76.8 |
| SELFYNet | Conv | \((1, 9, 9)\) | 47.1 | 76.3 |
| SELFYNet | Conv | \((5, 9, 9)\) | **48.4** | **77.6** |

(f) **Performance comparison with MSNet [25].** KS and CM denote the kernel soft-argmax and confidence map, respectively.

| model | frames | FLOPs | memory | runtime | top-1 | top-5 |
|-------|--------|-------|--------|---------|-------|-------|
| TSM-R50 [32] | 8 | 33.1 G | 8.2 GB | 15.6 ms | 45.6 | 74.2 |
| TSM-R50 [32] | 16 | 66.3 G | 15.7 GB | 30.1 ms | 47.3 | 77.1 |
| TSM-R50 + NL [56] | 8 | 46.5 G | 10.3 GB | 24.0 ms | 49.1 | 77.2 |
| TSM-R50 + MHSA [45] | 8 | 50.6 G | 15.9 GB | 26.3 ms | 49.2 | 77.9 |
| TSM-R50 + SELFY | 8 | 36.6 G | 9.6 GB | 21.1 ms | **52.5** | **80.8** |

| model | position | top-1 | top-5 |
|-------|----------|-------|-------|
| TSM-R18 | pool\(_1\) | 45.7 | 77.6 |
| SELFYNet | res\(_2\) | 47.2 | 76.6 |
| SELFYNet | res\(_3\) | 48.4 | 77.6 |
| SELFYNet | res\(_4\) | 46.6 | 76.0 |
| SELFYNet | res\(_5\) | 42.8 | 72.6 |
| SELFYNet | res\(_{2,3,4}\) | **48.6** | **77.9** |

(g) **Efficiency.** Performance comparison with other attention mechanisms [45, 56]. We insert a single block after res\(_3\) in TSM-R50. We use 8 clips per GPU and measure the runtime by following protocols in [25].

Table 9: **Additional experiments on SS-V1.** Top-1 & 5 accuracy (%) are shown.

We also conduct experiments to compare our method with MSNet [25], one of the correlation-based methods. For an apple-to-apple comparison, we apply kernel soft-argmax and max pooling operation \((\text{KS} + \text{CM} \text{ in } [25])\) to our feature extraction method by following their official codes\(^2\). Please note that, when we restrict the temporal offset \(l\) to \{\{\},\}, the SELFY block using \(\text{KS} + \text{CM}\) is equivalent to the MS module of which feature transformation layers are the standard 2D convolution layers. Table 9f summarizes the results. KS+CM method achieves 46.1% at top-1 accuracy. As we enlarge the temporal window \(L\) to 5, we obtain the additional gain as 1.3%p. The learnable convolution layers

\(^2\)https://github.com/arunos728/MotionSqueeze
improve the top-1 accuracy by 1.0%p in both cases. The results demonstrate the effectiveness of learning geometric patterns within the sufficient volume of STSS tensors for learning motion features.

**Efficiency.** In Table 9g, we compare the efficiency of SELFYNet with that of other self-attention methods [45,56] in terms of FLOPs, memory footprint, runtime, and accuracy. Compared to TSM-R50 using 16 frames, SELFYNet using 8 frames consumes less memory by 6.1 GB and runs faster by 9.0 ms while improving top-1 accuracy by 5.2 %p. Compared to the self-attention methods [45,56], SELFYNet also achieves the best accuracy with less memory footprint and faster inference speed.

**D. Visualizations**

In Fig. 6, we visualize some qualitative results of two different SELFYNet-TSM-R18 ($\{1\}$ and $\{-3, \cdots, 3\}$) on SS-V1. We show the different predictions of the two models with 8 input frames. We also overlay Grad-CAMs [41] on the input frames to see whether a larger volume of STSS benefits to capture long-term interactions in videos. We take Grad-CAMs of features which is right before a global average pooling layer. As shown in the figure, the STSS with the sufficient volume helps to learn the more enriched context of temporal dynamics in the video; in Fig. 6a, for example, SELFYNet with the range of ($\{-3, \cdots, 3\}$) focuses on not only regions on which an action occurs but also focuses on the white-stain after the action to verify whether the stain is wiped off or not.
Figure 6: Qualitative results of two SELFYNets on SS-V1. Each subfigure visualizes prediction results of the two models with Grad-CAM-overlaid RGB frames. The correct and wrong predictions are colorized as green and red, respectively.