# **Neighbors Matter: Contextual Feature Aggregation for Single Frame-Supervised Temporal Action Localization**

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### **Abstract**

We tackle the problem of single-frame supervised temporal action localization, where only one frame is annotated for each action instance in the video. Contextual information is crucial for recognizing and localizing action instances. However, existing methods for single-frame action detection still rely on limited isolated features. In this paper, we propose the Selective Feature Aggregation module, which (1) dynamically aggregates the contextual information to strengthen the expressive power of the perframe features, and (2) utilizes a set of selective functions, which encode a general prior for selecting neighbors, to guide the feature aggregation. We find that this module reduces the context confusion and attention collapse when training a feature aggregator with a very sparse set of labels. We demonstrate that our proposed module can effectively improve the performance over previous methods on three benchmarks: THUMOS'14 [17], GTEA [22] and BEOID [6]. Concretely, we improve 3.1%, 7.9%, and 2.8% respectively in IoU-averaged mAP over the baseline SF-Net [28]. The benefits are particularly striking on the challenging setting with an IoU of 0.7, where we improve 10.8%over the competitive method by Ju et al. [18] on BEOID.

#### 1. Introduction

Action detection in untrimmed videos has been a long-standing goal in computer vision. Remarkable progress has been made in fully-supervised settings [4, 10, 11, 16, 33, 37, 39, 40, 47]. However, obtaining precise annotations for temporal action localization is often prohibitively time-consuming. Researchers have resorted to weakly-supervised learning paradigms to reduce the cost [21, 27, 28, 36, 38].

Single-frame annotation emerges as a promising direction which bridges the gap between the video-level weak supervision where no temporal information about the location of action instances is provided, and full supervision

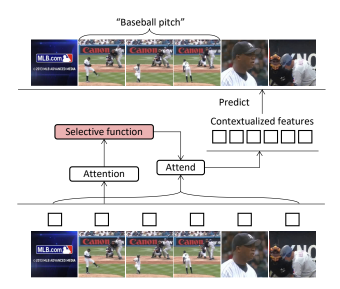


Figure 1. We propose the *Selective Feature Aggregation* module that selectively aggregates frame features. The module successfully utilizes temporal contextual information, leading to performance boosts in single frame-supervised temporal action localization without complex heuristic-based system designs.

where costly per-frame dense annotations are used. In the single-frame setting, one frame is annotated for each action instance in a video, providing the information about the action classes appearing in the video and their approximate location. This annotation strategy achieves a balance between the lack of enough information and the large annotation costs for complete supervisions.

With only sparsely pinpointed location information, a more powerful learning framework is required to infer and complete the missing annotations. One widely-used framework is to iteratively obtain pseudo labels [20] from a weakly-trained model, which are used as a complementary signal for further model training. However, standard pseudo label methods are designed for i.i.d. data. Directly applying the pseudo label methods on video frames loses the temporal structure information among the elements.

Exploiting the temporal contextual information is the key to single-frame supervised action detection. A video frame's context defines a more precise meaning of the frame, resolves the ambiguity, and contains the consistency, temporal order, and structure of an action. Existing methods work on the pseudo label space and propose various postprocessing techniques to incorporate temporal contextual priors, such as consistency, into the pseudo label generation process. For example, anchor-based expansions and background mining are proposed to use the neighboring frames as the expansion target to incorporate the temporal smoothness prior [28]. To further impose a stronger contextual prior on the temporal structures of the generated pseudo labels [18], either a second-phase proposal-based refinement module or an optimal sequence search with non-maximum suppression [21] is needed. The "pseudo label with contextual post-processing" paradigm has greatly boosted the performance of single-frame temporal action localization, but mainly works with the label space and often needs to heavily rely on heuristic rules and hand-designed systems.

Another paradigm for incorporating the contextual information is to work directly with the feature space, which contains much richer information. In fact, feature learning and aggregation methods have been a key driving force in image and video understanding [1, 8, 46]. Specifically, for temporal action localization, graph neural networks [48] and transformer-based [31] architectures have been proposed to encode the long-range dependencies among proposals and frames. However, under the single-frame weakly supervised learning setting, directly applying the strong feature aggregators can potentially lead to various issues. Due to the scarcity of supervisions on the temporal locations, the attention scores learned along the temporal axis tend to suffer from the collapse phenomenon, where the attention focuses on just a small handful of frames. Similar findings are reported in prior work [7, 52]. Simultaneously, building a global feature aggregation module can also lead to actioncontext confusion [36] in a wider range, where, due to lack of labels, contextual frames and clips are misclassified as other classes depending on how the context is collected in aggregation.

In this paper, we propose the *Selective Feature Aggregation* module, shown in Figure 1, that utilizes the contextual information in a constrained way along the temporal axis. The module takes in the isolated frame-level features, dynamically attends to the relevant elements under the guidance of a selective function, and performs feature aggregation for further classification. We show that this simple module can work well with a basic pseudo label mining strategy [28] and achieve competitive performance compared to existing methods.

Concretely, our contributions are:

• We introduce a new Selective Feature Aggregation

- module, which aggregates the information along the temporal axis in a dynamic way under the guidance of a selective function, providing a base module for the single-frame supervised temporal action localization.
- We perform a thorough analysis of the proposed module and discuss the insights on the design and behavior of the feature aggregator under the scarcity of labels.
  We find that through adopting a general selective prior, the learned attention can be regularized to effectively utilize context for action localization.
- We show that our method achieves competitive performance in single frame-supervised temporal action localization on three benchmark datasets (THU-MOS'14 [17], GTEA [22] and BEOID [6]) without having to resort to heuristic-based designs of the label-space post-processing system. Concretely, we achieve consistent improvements over the baseline framework SF-Net [28]; we perform especially strongly on the challenging localization setting of IoU 0.7, where we improve 10.8% over the competitive method by Ju et al. [18] on BEOID.

### 2. Related work

Fully-supervised temporal action localization. In order to perform temporal action localization in videos, a standard fully-supervised setting utilizes precise annotations on both action boundaries and classes for model training. Early methods in this setting often adopt a sliding-window based proposal method [10, 27, 33, 47], where a model is trained to classify proposals at all temporal scales. To reduce the search space, several paradigms are proposed: (1) bottom-up based merging methods, where video segments are classified to obtain the action boundaries [29,37]; (2) two-stage framework where a proposal generator is learned for further action classification and boundary refinement [2, 9, 12, 13, 39, 44, 51]; and (3) end-to-end architectures [4,5,11,31,44,45]. Recently, there has been a trend to adopt strong feature aggregation models to perform action localization, such as graph convolutional networks [48] or transformers [31]. These methods are designed to heavily leverage the full supervision, and lack the ability to handle the scarcity of the labels in weakly supervised settings.

Weakly-supervised temporal action localization. Early weakly-supervised settings focus on utilizing video level labels for action detection. STPN [32] uses sparsity constraints to learn the key subset of segments for action localization. Untrimmednets [42] proposes to learn a selection module for ranking clips that contribute to the video classification. To model the class-agnostic information within the videos, DGAM [36] proposes to train the attention model with both generative and

discriminative modules. The classical Expectation Maximization with Multi-instance Learning framework is also proposed [27] to perform action localization with video labels. Representation learning methods are also proposed for this setting [14, 30, 34]. Action Graphs [35] learns the similarity and dissimilarity between segments through graphs for segment selection. AutoLoc [38] uses an Outer-Inner-Contrastive loss for a boundary predictor.

Recently, point-level supervision gains attention to serve as a transition step between full supervision and video-level weak supervision [28], where frame mining and expansion around the point-level supervision are performed to obtain more information. Ju et al. [18] proposes to combine the frame-level paradigm and proposal-level paradim for localization. Lee et al. [21] shows that learning the completeness of actions can improve the localization performance. We follow the same setting of point-level supervision and show that building a strong feature aggregation module can remedy the lack of contextual information without resorting to complex heuristic-based refinement systems.

Contextual information for recognition. Utilizing the correct contextual information is crucial for vision tasks. In semantic segmentation and object detection, feature aggregations are used to obtain both global and fine-grained details [24,50]. Space-time feature representation learning are adopted for video understanding [1,15,43]. Recently, transformers are transitioning to a dominant model for feature aggregations [8, 25, 26]. Instead of relying on the known structure among elements, full supervision or large amounts of data, we focus on the feature aggregation method when only a small portion of data is labeled, and the model needs to handle the unknown temporal structures and the potential context confusion for feature aggregation.

# 3. Model

In this section, we first define the problem formulation, then present the learning framework for our model (Section 3.1), and finally the proposed feature aggregation module for temporal action localization (Section 3.2).

**Problem formulation.** Denote each input video as  $V = \{I_t\}_{t=1}^T$ , where  $I_t$  corresponds to the frame at timestep t and T is the video length. There are C action classes to be detected. For every training video, the labels consist of C sets of  $\mathcal{Y}_c \subseteq \{1, \dots T\}$  where  $t \in \mathcal{Y}_c$  indicates that frame t in the video is known to contain the action c. Thus, in our single-frame label case,  $|\mathcal{Y}_c|$  will correspond to the number of instances of action c in this video. The ultimate goal is to output on a test video a set of predictions  $\{(c_i, t_i^{start}, t_i^{end}, s_i)\}_i$  of class labels  $c_i$ , time intervals, and confidence scores  $s_i$ , which will then be compared against full test annotations.

## 3.1. Learning and inference framework

We begin by training a model to accurately classify each video frame using the sparse labels. Following [28], we adopt two output modules in the model: (1) the frame classification module, and (2) the actionness module. Then, we apply their post-processing approach to convert these frame-level scores into temporal interval predictions.

**Feature extraction.** Each video V contains a sequence of frames  $(I_1, ..., I_T)$ . All the frames are passed through the I3D feature extraction backbone pre-trained on Kinetics [3] to obtain the sequence of compact feature representation  $(\mathbf{x}_1, ..., \mathbf{x}_T), \mathbf{x}_t \in \mathbb{R}^D$ , where T is the total number of video frames and D is the dimension for the feature space.

**Module 1: frame classification.** The frame classification module builds an action classifier for each frame in the video. Concretely, it contains a simple three-layer perceptron F that takes in the frame features  $\mathbf{x}_t$  and returns class probabilities  $\mathbf{p}_t \in [0,1]^{C+1}$ :

$$\mathbf{p}_t = \text{SOFTMAX}(F(\mathbf{x}_t)) \tag{1}$$

This vector includes a *background* probability  $p_{t,0}$ , since not every frame will correspond to one of C action classes.

Since there are no negative labels initially, background mining is performed using multiple-instance learning. Let  $\mathcal{Y}^{pos} = \cup_{c=1}^C \mathcal{Y}_c$  be all the positive labeled frames, for any class. At every iteration of training, the K frames not in  $\mathcal{Y}^{pos}$  with the highest background probability  $\mathbf{p}_{:,0}$  become the background label set  $\mathcal{Y}_0$ . K is set following [28] to be  $\eta$  times the number of positive frames  $|\mathcal{Y}^{pos}|$ , with  $\eta=7$ .

**Module 2: actionnness.** The second module captures the likelihood of *any* action appearing in the frame. It performs a binary classification and outputs a scalar probability score. We follow the design in [28] and use a function mapping G with two temporal convolution layer and one linear layer with ReLU as the activation function in between:

$$\mathbf{a} = \text{SIGMOID}(G([\mathbf{x}_1; ...; \mathbf{x}_T])) \tag{2}$$

where  $G(\cdot)$  takes in the temporally concatenated features and produce the actionness scores  $\mathbf{a} \in [0,1]^T$  simultaneously for every frame in the video.

**Video-level score.** During training we also compute (and supervise) a video-level classification score. Concretely, we compute a probability vector  $\tilde{\mathbf{p}} \in [0,1]^{C+1}$ , where for each class c, we follow common practice in e.g., [28]: identify the M highest-probability frames (M = L/8 for video length L) and set  $\tilde{p_c}$  to be the average  $p_{tc}$  over those frames. Then we run a softmax on  $\tilde{\mathbf{p}}$ .

**Overall training objective.** We define a overall loss function, which aggregates (via a weighted sum) the losses

 $<sup>^1</sup>$ We use "frame" for simplicity in the text when referring to timestep t; in practice we instead use 16-frame clips as in [28].

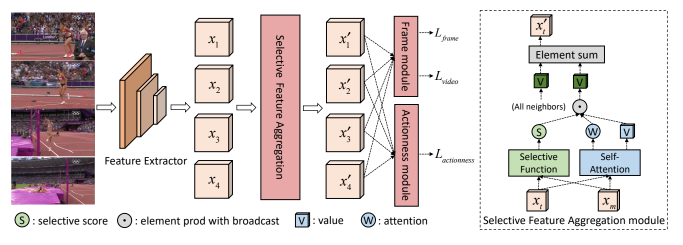


Figure 2. The schematic figure of our main model. Left side: we extract I3D frame features from a Kinetics-pretrained backbone [3]. The extracted isolated features are fed into the *Selective Feature Aggregation* module to obtain context-aware features. The selective functions in the module are designed to encode general inductive biases without accessing the labels for learning. For each frame, a frame module and an actionness module are used for class-aware and class-agnostic classification, respectively. Right side: details of the Selective Feature Aggregation module, which uses a selective function to further impose the prior through the attention scores used for feature aggregation.

from the different components:

$$\mathcal{L}_{frame} = -\sum_{c=0}^{C} \sum_{t \in \mathcal{V}_c} \frac{\log(p_{tc})}{\sum_{c'=0}^{C} \mathbb{1}[t \in \mathcal{Y}_{c'}]}$$
(3)

$$\mathcal{L}_{video} = -\log(\tilde{p}_0) - \sum_{c=1}^{C} \frac{|\mathcal{Y}_c|}{|\mathcal{Y}^{pos}|} \log(\tilde{p}_c)$$
 (4)

$$\mathcal{L}_{actionnness} = -\sum_{t \in \mathcal{Y}^{pos}} \log(a_t) - \sum_{t \in \mathcal{Y}_0} \log(1 - a_t) \quad (5)$$

**Pseudo label mining.** One additional implementation detail (only on the THUMOS [17] dataset, as per [28]) is positive pseudo label mining. This process is performed once after training the model for about half the total iterations. For each non-background class c, we start from each positive frame  $t \in \mathcal{Y}_c$  and expand within the temporal radius r while the class probabilities  $p_{tc}$  remain high. Concretely, each step of the expansion increments a counter i, while i < r. Given a hyperparameter  $\epsilon \in (0,1)$ , if  $p_{t+i,c} > \epsilon p_{tc}$  we add t+i to  $\mathcal{Y}_c$ ; otherwise, the expansion process terminates. We then repeat in the backward direction with frames t-i.

Inference. Once the model has been trained, we follow the inference protocol of [28] without any hyperparameter tuning or multiple proposal generation with non-maximum suppression. Concretely, we compute the video-level score vector  $\tilde{\mathbf{p}}$  and consider only the candidate class(es)  $c = \{1, \ldots C\}$  with  $\tilde{p}_c > thr^v$  for a preset threshold  $thr^v$ . For each of these classes, we compute binary frame-level predictions  $p'_{ct} = \mathbb{1}[(p_{ct} + \gamma a_t) > thr^f]$  ( $\gamma$  assigns the weight for actionness score and is set following [28]), binarized using another pre-set threshold  $thr^f$ , and generate contiguous

segments  $(t_{start}, t_{end})$  from these predictions. The confidence score associated with the segments are the max non-binarized frame score  $(p_{ct} + \gamma a_t)$  within each segment.

# 3.2. Selective feature aggregation

The isolated features from each frame lack enough contextual expressive power for the task. Building upon the isolated features can often lead to noncontinuous predictions and lack of temporal structures or completeness. To remedy the limited representation ability on the temporal axis, existing methods heavily rely on the designs in processing the pseudo labels, such as refining the point-level prediction through a second phase module to find the consistent temporal chunk [18], or using complex optimal sequense search with outer-inner constrastive scoring and non-maximum suppression [21]. Although they work well, these post-processing methods can lead to arguably cumbersome systems.

To approach the temporal contextual information from an orthogonal angle, an obvious question to ask is: can we use feature aggregation for stronger temporal representations in the single frame-supervised setting? We thus propose the *Selective Feature Aggregation* module for the single frame setting, which performs a selective feature aggregation supported by both attention and a selective function along the temporal axis.

Given the feature set  $\{\mathbf{x}_t\}_{t=1}^T$  for a video, we define a transformer-based aggregation module [41]. The module maps the feature to queries (Q), keys (K) and values (V),  $Q, K, V \in \mathbb{R}^{T \times D'}$ , where D' is the hidden dimension used in the transformer head. To aggregate features along the temporal axis, attention is computed to re-weight the values

from each temporal location:

$$\mathbf{w}_t = \text{SOFTMAX}\left(\frac{\mathbf{q}_t K^{\top}}{\sqrt{D'}}\right), \mathbf{w}_t \in \mathbb{R}^T$$
 (6)

and the refined per-frame feature is aggregated as  $\mathbf{x}_t' = \sum_{m=1}^T w_{tm} \mathbf{v}_m$ , where  $\mathbf{q}_t, \mathbf{v}_m \in R^{D'}$  are the rows in Q and V respectively and  $w_{tm}$  is the  $m^{\text{th}}$  element of  $\mathbf{w}_t$ .

#### 3.2.1 The selective functions

With the scarcity of the annotations, a global attention-based feature aggregator will often lead to attention collapse or overfitting, since there is not enough information on the temporal locations. To combat those issues, a more general prior, which encodes the temporal inductive biases but doesn't rely on the labels, is needed. We introduce two selective functions to serve this purpose and help regularize the attention scores in the feature aggregation process.

**Local window.** A surprisingly effective selective function is a simple window-based step function with radius d constraining the receptive field:  $s_d(t,m) = \mathbb{1}[|t-m| \le d]$ . The aggregated feature for frame t is then defined as  $\mathbf{x}_t' = \sum_m s_d(t,m) w_{tm} \mathbf{v}_m$ . This general prior encodes the information that local information has a higher chance to be relevant to frame t than others from a further location, and the information can be gathered in a parsimonious way. Note that we could also expand the local window methods to a multi-scale window, where we use multiple feature aggregators with different local window size to fuse the aggregated features.

**Frozen feature similarity.** Another source that provides the general information of similarities between frames is the frozen feature pre-trained on the large scale datasets. Without being impacted by the scarcity of the labels, the frozen feature similarities can directly be used to regularize the attention on the temporal axis. We calculate the cosine feature similarity:  $\hat{s}(t,m) = \frac{x_t^T x_m}{\|x_t\| \|x_m\|}$  between two frames at timestamp t and m. To incorporate the similarity score into the attentions, we adopt two strategies: addition and product. For the addition operation, we add the cosine similarity score directly into the presoftmax attention score:  $\mathbf{w}_t = \text{SOFTMAX} \left( \frac{\mathbf{q}_t K^\top}{\sqrt{D'}} + \hat{s}(t) \right),$ where  $\hat{s}(t) \in \mathbb{R}^T$  is the vector containing similarity scores  $\hat{s}(t,m)$  between frame t and frames from all other locations. For the product operation, we first compute the score  $s_p(t,m) = \operatorname{sign}(\hat{s}(t,m))|\hat{s}(t,m)|^p$  with controllable sharpness using power p, then aggregate the contextual features as  $\mathbf{x}'_t = \sum_m ((s_p(t, m) + 1)/2) w_{tm} \mathbf{v}_m$ .

We find that through using the simple selective functions, either the local window or the frozen feature similarity, the performance can be boosted significantly, especially on action-rich datasets where the scarcity of the location information has the most impact.

# 4. Experiments

### **4.1. Setup**

**Datasets.** We evaluate our proposed method on three challenging datasets. (1) THUMOS'14 [17] contains videos of 20 action classes with 200 validation and 213 test videos. This dataset is widely used for testing action detection models. We follow the common setup [28] and use the validation set for training and the test set for testing. (2) BEOID [6] is a dataset with 58 videos with 30 action classes in total. There are 12.5 action instances for each video on average. We follow the exact video train-test split set in [28], using 80% as training and 20% as testing. (3) GTEA [22] contains 28 videos of 7 fine-grained daily activities in a kitchen, where 21 videos are used for training and the rest for testing.

**Evaluation metrics.** We use the mean average precision (mAPs) under different intersection over union (IoU) thresholds to evaluate our model. A proposal instance is considered positive when both the action class is predicted correctly and the temporal IoU threshold constraint is satisfied

Implementation details. For all datasets, we use the Adam optimizer [19] with learning rate 1e-4. Aggregation modules tested in our experiment all use one round of feature aggregation. When using the self-attention based modules, the key and value embedding dimensions D'=2048, for feed-forward networks we use 512 hidden units with a 0.3 dropout rate, and we use 8 heads with 0.3 dropout for the attention. For THUMOS'14, we train the model for 2000 iterations to obtain the pseudo labels, which are then used as label augmentation for another 3000 training iterations. For BEOID and GTEA, we train the model for 800 and 1500 iterations, respectively, without pseudo label mining. The background mining ratio  $\eta$  is 7 for THUMOS14 and BEOID; there is no background mining for GTEA. The actionness score weight  $\gamma$  in inference is 1.0.

#### 4.2. Quantitative comparison with prior art

There are four key prior works tackling single-frame supervised action localization:

**SF-Net** [28] is the framework described in Section 3.1, which uses the isolated frozen frame features as input to the entire training pipeline. This model provides a clean and basic testbed for single-frame supervised action detection. We use this model as our baseline, where our model only differs in the feature aggregation module. We rely on this model for the in-depth quantitative and qualitative analysis as it is the most directly comparable work.

The point-level **Ju et al.** [18] method utilizes both the frame-level and the proposal-level information to improve the action detection performance. Specifically, the method first generates frame-level key points, then further refines

Detecate	Methods	mAP@IoU							AVG	AVG
Datasets		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.3-0.7	0.1-0.7
	SF-Net [28]	<u>71.0</u>	63.4	53.2	40.7	29.3	18.4	9.6	30.2	40.8
THUMOS'14 [17]	Ju et al. [18]	72.8	64.9	58.1	46.4	34.5	21.8	<u>11.9</u>	34.5	44.3
	Ours	<u>71.0</u>	<u>64.6</u>	<u>56.5</u>	<u>45.3</u>	<u>33.8</u>	23.4	12.4	<u>34.3</u>	43.9 <sup>+3.1</sup>
BEOID [6]	SF-Net [28]	62.9	-	40.6	-	16.7	-	3.5	-	30.1
	Ju et al. [18]	63.2	-	46.8	-	<u>20.9</u>	-	<u>5.8</u>	-	<u>34.9</u>
	Li et al. [23]	71.5	-	40.3	-	20.3	-	5.3	-	34.4
	Ours	<u>67.1</u>	-	<u>40.9</u>	-	29.1	-	16.6	-	<b>38.0</b> <sup>+7.9</sup>
GTEA [22]	SF-Net [28]	58.0	-	37.9	-	19.3	-	11.9	-	31.0
	Ju et al. [18]	<u>59.7</u>	-	38.3	-	21.9	-	18.1	-	33.7
	Li et al. [23]	60.2	-	44.7	-	28.8	-	12.2	-	36.4
	Ours	57.2	-	<u>39.7</u>	-	<u>22.8</u>	-	<u>17.9</u>	-	33.8 <sup>+2.8</sup>

Table 1. Comparison with the state-of-the-art methods on three datasets (**best result**, <u>second best</u>). Our model shows competitive or higher performance across IOU metrics. Our module is simple, general and applicable for most frameworks. In the last column, we provide a direct comparison by showing the improvement over the baseline framework SF-Net [28] after plugging in our module (in red).

the key points using a second phase module to generate a proposal-level output. The model relies on separately training a mapper to differentiably train the proposal component.

Similarly, the **Li et al.** [23] method works on the label space and proposes to use heuristics to detect action changes, with the help of an extra loss which enforces monotonicity of predictions to smooth out the inner region and build sharper boundaries. The method was tested on GTEA and BEOID datasets.

Finally, the very recent ICCV'21 work by **Lee et al.** [21] obtains impressive results but utilizes strong dataset-specific priors for frame mining. Note that we adopt the more general frame mining framework proposed in [28], so the results are not directly comparable.

The comparison between our method and prior works is summarized in table 1. For each dataset, we report the best numbers obtained through our model variants: the multiscale window feature aggregator (with window sizes 10, 30, and 60) for THUMOS' 14, the local window with size 60 for BEOID and the frozen-feature similarity with the addition operation for GTEA. On all the datasets, we obtain competitive or higher performance on average IoUs. Specifically, on THUMOS'14, we achieve mAP 34.3% on IoU averaged between 0.3-0.7 and 43.9% on IoU averaged between 0.1-0.7. Compared with our baseline method SF-Net [28], we show that simply through adding our proposed simple feature aggregation module, the performance is boosted 3.1% on THUMOS'14 (from 40.8% to 43.9% mAP over IoUs 0.1-0.7), 7.9% on BEOID (from 30.1% to 38.0%) and 2.8%on GTEA (from 31.0% to 33.8%). Especially, on the challenging localization setting of IoU 0.7, our method outperforms the strong recent model of Ju et al. [18] by 2.8%on THUMOS'14 and 10.8% on BEOID respectively, and is only 0.2% behind on GTEA despite not using a secondphase refinement system on the predictions.

#### 4.3. Ablation studies

We conduct ablation studies on the two key components of our proposed method: the contextual features and the selective functions.

Contextual features. In table 3 we compare the baseline model, SF-Net [28] (which uses the isolated features for each frame), the mean-pooled features (which simply averages the frame features within a local window rather than using the learning attention weights), and our selective feature aggregation module. We keep window sizes the same for mean-pool and selective attention for a fair comparison. We find it interesting that, on THUMOS'14 and BEOID, the mean-pooled feature without location-specific information can already improve the results by 0.8%, indicating the importance of the contextual information. With our proposed module with selective functions and dynamic attention, the results can be improved by 3.1%, 7.9% and 2.8% over isolated features, and 2.3%, 7.1% and 10.6% over the mean-pooled features on the three datasets.

**Selective functions.** We show that having an effective general prior to perform selective neighbor feature aggregations can further improve the performance of our model. Summarized in table 2, we compare our selective function designs under all three datasets.

We first analyze our intuition that the local information tends to have a higher chance to be relevant compared to far-away frames. As a comparison, we extend the window size to global ones which have much larger aggregation receptive fields. For local window sizes, we consider small and medium-size windows to analyze the impact of selective functions. We find that the performance drops by 1.0%, 3.0%, and 3.7% when a global-size window is used. It's also interesting that, for the local window selective functions, even with a small window size, such as 5 or 7, the

	THUMOS'14				BEOID				GTEA						
Metric	mAP@IoU			AVG	mAP@IoU			AVG	mAP@IoU			AVG			
Metric	0.1	0.3	0.5	$\begin{bmatrix} 0.7 & AVG & 0.1 & 0.3 & 0.5 & 0.7 & AVG & 0.1 & 0.2 & 0.$	0.1	0.1	0.3	0.5	0.7	AVG					
global	70.0	55.1	32.0	10.6	42.4	68.1	40.0	24.0	13.1	35.0	51.2	33.5	20.7	16.5	29.9
local-small	70.1	55.7	33.6	12.2	43.2	67.8	39.3	30.4	13.6	36.5	56.6	38.5	23.0	19.0	33.4
local-med	70.6	56.3	32.8	11.8	43.4	67.1	41.0	29.1	16.6	38.0	57.2	39.7	22.8	17.9	33.6
frozen-prod	68.6	54.5	33.7	12.6	43.0	70.9	40.7	25.5	12.6	36.4	58.5	38.0	22.2	16.3	33.2
frozen-add	68.0	54.6	32.9	12.6	42.4	71.4	36.0	23.7	10.0	34.5	56.8	38.8	24.3	17.1	33.8

Table 2. The ablation studies on various designs of selective functions on THUMOS'14, BEOID and GTEA. The AVG score is computed across all IoUs from 0.1 to 0.7. For the global feature aggregation, we use 700, 200, and 60 for THUMOS'14, BEOID, and GTEA, respectively. Two variants of local windows are tested. The local-small indicates a compact range and is set as 5, 7, and 5; the local-medium attempts to expand the small range and is set as 30, 60 and 20, respectively for the datasets from left to right.

Eastura agg		AVG							
Feature-agg	0.1	0.3	0.5	0.7					
THUMOS'14									
isolated	71.0	53.2	29.3	9.6	40.8				
mean-pool	66.8	53.2	32.7	12.0	41.6				
selective+attn	71.0	56.5	33.8	12.4	43.9				
BEOID									
isolated	62.9	40.6	16.7	3.5	30.1				
mean-pool	63.4	32.9	21.4	11.3	30.9				
selective+attn	67.1	40.9	29.1	16.6	38.0				
GTEA									
isolated	58.0	37.9	19.3	11.9	31.0				
mean-pool	47.62	28.5	11.15	7.6	23.2				
selective+attn	57.2	39.7	22.8	17.9	33.8				

Table 3. We compare: the isolated feature, mean-pooled feature, and selective feature aggregation. All variants are based-on the SF-Net framework, and the isolated feature corresponds to the SF-Net [28] baseline.

model can still outperform the global-window aggregation, indicating that learning on the necessary information has a less chance to lead to overfitting on the training frames.

For the frozen feature similarity selective functions, we compare the results from the addition function and the product function. We find that, similar to local windows, the frozen features can also provide a general prior to regularize the feature aggregation and lead to a performance boost, compared to either the isolated features [28] or the global feature aggregators. Results are summarize din the last two rows of table 2.

## 4.4. Qualitative Analysis

In this section, we provide additional qualitative analysis on the model's behavior.

**Collapsed attention.** We visualize the attention scores learned from a global feature aggregation module and a local window-constrained feature aggregation module in figure 5. With global attention module, we find that only a

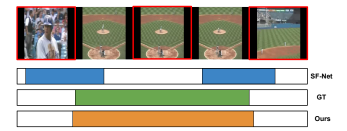


Figure 3. Qualitative comparison with SF-Net on THUMOS'14. The red box around the video frame indicates either false positive or false negative frames misclassified by SF-Net but is correctly predicted by our method. The result from our method is more accurate and contiguous on the temporal axis.

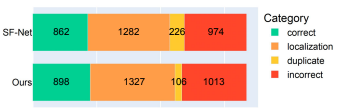
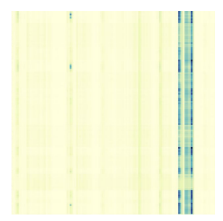
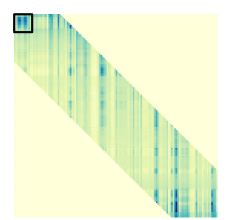


Figure 4. For every class, we take the N highest-scoring detections returned by our model and SF-Net [28], where N is the number of ground truth instances for this class. We perform error analysis by assigning each detection to one of four categories: (1) correct, where the detection matches a ground truth action instance with IoU>0.7 and has a higher score than any other competing detection; (2) localization, where the detection matches a ground truth action instance but only with IoU>0.3; (3) duplicate, where the detection matches a ground truth instance with IoU>0.3 but there is already a higher-scoring detection matched to this action instance; and (4) incorrect, which is all other detections. We note that we have cut the number of duplicate detections in half compared to SF-Net, which is consistent with our intuition in figure 3.

small set of frames (and always the same frames) are selected for feature aggregation, potentially due to that the target labels only contain very sparse information. If we constrain the model's attention using the simple local window prior, the model can learn to exploit more diverse fea-





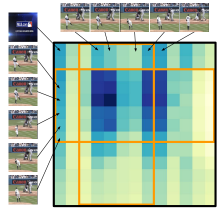


Figure 5. Attention matrix visualization between video frames (every row corresponds to the attention vector  $\mathbf{w}_t$  computed for frame t over all other video frames). Figures from left to right: global attention matrix, local attention matrix with window size 30, and zoomed-in attention matrix of  $1^{st}$  to  $13^{th}$  frame from a "BaseballPitch" video in THUMOS14. Darker color indicates larger attention weights. The black box indicates the zoomed-in region. The orange rectangles show the ground truth action frames.

tures from various locations for prediction, preventing the model from overfitting on a small set of frames. We also visualize the zoomed-in attention scores with the key frames in figure 5, showing that our model attends to the relevant keys frames for feature aggregations.

**Prediction results analysis.** We visualize the prediction results of our model with the Selective Feature Aggregation module, and find that our model tends to make predictions with more temporal consistency, compared to baseline [28], shown in figure 3. We also find that our method tends to produce more accurate predictions under the same recall, for example, on video-level classification, our method improves 2.5% (83.5% vs. 81%) in precision while maintaining the same recall (98%) as SF-Net. We analyze the predicted detections in figure 4, and find that our method has less duplicate predictions, indicating that more contiguous predictions are generated, which is consistent with our observation in figure 3.

### 4.5. Model performance under the same budget

Annotation costs are the key bottleneck of video-related applications. To demonstrate the cost-effectiveness of our method, we compare it with the state-of-the-art models under the same annotation budgets. According to Ma et al. [28], the labeling time required for video-level, single-frame, and full annotations on a single GTEA video is 45, 50, and 300 seconds. Following the estimate of the time budgets, we instead benchmark all the models on the THU-MOS'14 dataset, which is much larger than GTEA and BEOID.

Specifically, we need 200, 180, and 30 videos for training for weakly-supervised, single-frame supervised, and fully-supervised methods. In the fully supervised case, we

increase the number of videos to 42 to ensure that there are at least 2 videos per action class. Similarly, for the single-frame supervised setting, to conduct a fair comparison and maintain the class-wise distribution, we removed one video from each class to obtain the 180 videos for training. We use the original test video set for testing.

The results are summarized in table 4, we find that our method, under the same fixed budget for annotation, achieves the best performance compared to the previous fully-supervised, video-level supervised, and single-frame supervised methods, achieving 42.9% on the test set.

Supervision	#videos	Method	AVG mAP		
Full	42	PGCN* [48]	39.5		
Single frame	180	SF-Net [28]	40.2		
Video-level	200	CoLA [49]	40.9		
Single frame	180	Ours	42.9		

Table 4. AVG(0.1-0.7) mAP on THUMOS14 under a fixed human labeling budget; #videos indicates the corresponding number of training videos. \*Note the PGCN method uses class-agnostic temporal proposals that have been trained using the full training set.

### **5. Conclusions**

In this paper, we presents a new Selective Feature Aggregation module in the single frame-supervised setting, which dynamically computes the attention over frames under the guidance of a selective function to produce contextualized features for each frame. We find that the contextualized features can improve the performance over the baseline by a large margin, and that the selective functions can effectively regularize the attention to avoid the collapse issue. The proposed module is simple, effective and applicable to various single frame-supervised action detection frameworks.

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