Minority-Oriented Vicinity Expansion with Attentive Aggregation
for Video Long-Tailed Recognition

WonJun Moon, Hyun Seok Seong, Jae-Pil Heo*
Sungkyunkwan University
{wjun0830, gustjrdl95, jaepilheo}@g.skku.edu

Abstract
A dramatic increase in real-world video volume with extremely diverse and emerging topics naturally forms a long-tailed video distribution in terms of their categories, and it spotlights the need for Video Long-Tailed Recognition (VLTR). In this work, we summarize the challenges in VLTR and explore how to overcome them. The challenges are: (1) it is impractical to re-train the whole model for high-quality features, (2) acquiring frame-wise labels requires extensive cost, and (3) long-tailed data triggers biased training. Yet, most existing works for VLTR unavoidably utilize image-level features extracted from pretrained models which are task-irrelevant, and learn by video-level labels. Therefore, to deal with such (1) task-irrelevant features and (2) video-level labels, we introduce two complementary learnable feature aggregators. Learnable layers in each aggregator are to produce task-relevant representations, and each aggregator is to assemble the snippet-wise knowledge into a video representative. Then, we propose Minority-Oriented Vicinity Expansion (MOVE) that explicitly leverages the class frequency into approximating the vicinity distributions to alleviate (3) biased training. By combining these solutions, our approach achieves state-of-the-art results on large-scale VideoLT and synthetically induced Imbalanced-MiniKinetics200. With VideoLT features from ResNet-50, it attains 18% and 58% relative improvements on head and tail classes over the previous state-of-the-art method, respectively. Code and dataset are available at https://github.com/wjun0830/MOVE.

1 Introduction
With the development of online video platforms, recent years have witnessed a rapid growth in interest in learning from videos. However, unlike the image domain, video has an additional temporal dimension which requires huge memory and computation costs. Thus, it has been an inevitably common approach to utilize the extracted features using pretrained networks (Brattoli et al. 2020; Xu et al. 2020; Lin et al. 2019). However, this raises an issue of using task-irrelevant features in downstream tasks due to the domain gap between datasets to pretrain the network and be utilized. VLTR is not an exception since its focus is to learn from a vast amount of videos being collected via online platforms.

Data imbalance, a natural phenomenon in these real-world datasets, triggers biased training that results in the model performing poorly on tail classes (Li, Cheung, and Lu 2022; Zhang et al. 2021c). To overcome the problem, there were numerous approaches in the image domain such as reweighting and resampling (Fan et al. 2017; Menon et al. 2020; Ren et al. 2020; Shu et al. 2019). However, directly applying these methods to the video domain is impractical because acquiring accurate frame-wise supervision for massive video datasets is usually cumbersome, and some snippets are no more than background frames (Zhang et al. 2021b). Thus, data imbalance in the video domain should be considered with the issue of learning from task-irrelevant features and weakly-labeled problems that only the video-level label is available.

To this end, we first employ learnable feature aggregators to rectify and aggregate the frame-wise representations at a video-level where the weak labels are available. Previously, Framestack (Zhang et al. 2021b) stuck with the frame-level balancing technique since not all snippets contain informative clues. Nevertheless, our intuition is that snippet-wise feature in weakly-labeled settings is detrimental since the precise labels cannot be assigned. Label cleaning (Feng, Hong, and Zheng 2021; Zhong et al. 2019) that generates reliable snippet-wise pseudo labels, is also impractical since neural networks are poor at generalizing on the minority. Therefore, we argue that weakly-labeled VLTR should be treated at the video-level where noisy background scenes are watered down. Subsequently, we propose Minority-Oriented Vicinity Expansion (MOVE) to prevent the majority-biased training and overfitting to the partial data of the tail classes. Specifically, we focus on expanding and extending the empirical distributions of sparse minorities by dynamic extrapolation and calibrated interpolation. Overall, our framework comprises two phases as shown in Fig. 1.

Our key contributions are:

- We summarize the challenges in VLTR and empirically verify the importance of handling these challenges with our ablation studies. We believe that our findings clearly segment and introduce the research direction.

- We introduce learnable feature aggregators as an effective tool to obtain task-relevant and label-consistent features in weakly-labeled VLTR. Experiments demonstrate that baselines are significantly improved with our aggregators.
With features from pretrained networks, we aim to produce weakly-labeled problem when it concurrently exists with where the model’s predictions are not accurate, especially where the model iteratively assigns and corrects the snippet-wise label information that is accompanied over tail classes, it is difficult to proofread the label precisely. Consequently, PSA (PSA) that complements the global feature with the snippet-wise labels with class-meaningless features are not. Consequently, PSA alleviates the issue and a well-chosen prototype is often enough to achieve strong performance (Buch et al. 2022).

**Self-attentive aggregator.** Self-attention (SA) (Vaswani et al. 2017; Dosovitskiy et al. 2022) aggregates feature maps with normalized importance that indicates the relationship between a token and all other tokens. Specifically, given \( i \)-th input feature \( x_i \) from a pretrained network to linearly project each query \( Q \), key \( K \), and value \( V \), SA operates as follows:

\[
\hat{x}^i = \text{Softmax}(QK^T / \sqrt{d})V, \tag{1}
\]

where \( d \) is the feature dimension of feature \( x^i \). Multhead Self-Attention (MSA) is an extension of SA where multiple heads exist to implement self-attention operations. Such MSA can be interpreted as an ensemble over SA for searching robust attention maps by considering different representations.

With the property of local attention, our focus is to efficiently generate video-level representation. Therefore, we simply modify MSA to introduce Prototypical Self-Attention (PSA) that complements the global feature with the snippet-level local clues. In PSA, we project \( \text{Pool}(x_i^t) \) into \( Q \) instead of projecting \( x_i^t \), where \( \text{Pool}() \) denotes the function for average pooling to aggregate temporal information. Then, the global feature, \( \text{Pool}(x_i^t) \), is supplemented with the informative local clues from frame-wise features \( x_i^t \) to represent the video instance. As shown in Fig. 2, meaningful local clues are highly likely to be assembled to the prototype, while frames with class-meaningless features are not. Consequently, PSA yields \( \hat{x}^i \), the class-discriminative prototype at the same level with weak labels. Additionally, it has its benefits in efficiency since only the prototype is re-expressed with other snippets.

**Codebook-attentive aggregator.** NetVLAD (Arandjelovic et al. 2016), the differentiable form of VLAD (Jégou et al. 2010), is another strategy to aggregate a set of features effectively. Generally, with the feature representation \( x_i^t \in \mathbb{R}^{T \times C} \) from a video stream as an input, VLAD assumes \( K \) clusters \( \mu \in \mathbb{R}^{K \times C} \) in the global codebook. With the residues from these two vectors, VLAD outputs \( C \times K \)-dimensional representation \( \tilde{x}^i \):

\[
\tilde{x}_{i,k} = \sum_{t=1}^{T} \rho_k(x_i^t)(x_i^t - \mu_{k,c}), \tag{2}
\]
where $\rho_k(x_i^t)$ is an indicator function that checks if the $k$-th cluster, $\mu_k$, is the closest cluster from $x_i^t$, the $t$-th component in the temporal dimension. $x_i^t$ and $\mu_k$ denote $c$-th dimension of $x_i^t$ and $\mu_k$, respectively. To make it differentiable, NetVLAD proposed to use softmax function for $\rho_k(x_i^t)$ as:

$$\rho_k(x_i^t) = \frac{e^{w_k^T x_i^t + b_k}}{\sum_{k'=1}^K e^{w_{k'}^T x_i^t + b_{k'}}},$$

where $w_k$, $b_k$, and $\mu_k$ are trainable parameters for $k$-th cluster in NetVLAD, respectively. Since the operation has the property of sharing the global codebook to express every video, we employ it as a codebook-attentive aggregator to represent the global relationship. Note that, although NetVLAD itself is not a part of our contribution, we believe that utilizing it together with the self-attentive aggregator to minimize information loss by complementing each other and the following discussion has a worthwhile technical contribution. In Fig. 2, the video understanding capability of the codebook-attentive aggregator is demonstrated as similar scenes exhibit a similar degree of adjacency to each cluster.

**Discussion.** Whereas the self-attentive aggregator considers internal relationships within a video to make a class-descriptive representation, the codebook-attentive aggregator utilizes global relationships with clusters to implement fine-grained discrimination beyond the class level. In Fig. 2, it is shown that attention scores in (a) are computed solely within a video instance (i.e., the relevance of each frame with respect to a video) to highlight task-relevant frames. On the other hand, the scores in (b) are defined with a codebook shared by all the instances to produce more fine-grained classification-friendly representations. In other words, it is rather straightforward that each module pursues a different way of deriving task-relevant and label-consistent representation, thereby supplementing each other (e.g., the codebook-attentive aggregator can complement the self-attentive aggregator when dominant backgrounds form noisy prototype in PSA). Thus, we define the final aggregated feature as:

$$z_i = f_\theta(\hat{x}_i^t) \oplus f_\phi(\tilde{x}_i^t),$$

where $f_\theta(\cdot)$ and $f_\phi(\cdot)$ are fully connected layers parameterized by $\theta$ and $\phi$, respectively, to project into a reduced dimension. $\oplus$ stands for concatenation. By combining these features, we achieve task-relevant and label-consistent video representation without much loss of information.

### 3 Minority-Oriented Vicinity Learning

As described in Sec. 2, we propose and adopt aggregators to produce task-relevant representations and reduce the label uncertainty by uniting frame-level features into the prototype. Meanwhile, these do not provide a solution for balancing the biased training phase with the long-tailed data distribution. Since it is widely known that the long-tailed distribution triggers the learning of head-biased decision boundaries (Li, Cheung, and Lu 2022; Park et al. 2021; Kang et al. 2020; Zhong et al. 2021a), we focus on readjusting such distorted boundaries. Still, there are insufficient samples for specific tail classes to achieve the adjustment. Therefore, we instead minimize the estimated vicinal risk from the calibrated vicinity to approximate the real data distribution.

**Vicinal risk minimization.** Given $Z$ and $Y$, a set of $i$-th input vector $z_i$ and corresponding one-hot label $y_i$, the objective of supervised learning is to find a hypothesis $h$ that $h : Z \rightarrow Y$. However, due to the unavailability of true distribution, the expected risk for learning $h$ cannot be computed. Although it is a natural practice to use empirical risk minimization instead, it is highly dependable on the quality of given data distribution. Then, (Chapelle et al. 2000) proposed Vicinal Risk Minimization (VRM) that approximates
Figure 3: The key concept of MOVE. (Left) In imbalanced scenarios, boundaries are shifted and distorted towards the minority. (Center, Right) We propose two components of MOVE, namely dynamic extrapolation, and calibrated interpolation, that aim to smooth and balance the boundary by expanding and extending the tail vicinity distribution. DFS guides the extrapolation and interpolation to be focused on the minority.

the expected risk with below equation:

\[
R_{\text{vic}}(h) = \frac{1}{N} \sum_{i=1}^{N} \int \ell(h(z), y^i) dP_{z^i,y^i}(z, y) \\
= \frac{1}{N} \sum_{i=1}^{N} \ell(h(\tilde{z}^i), \tilde{y}^i),
\]

where \(P_{z^i,y^i}(z, y)\) indicates a distribution in the vicinity of the data point \((z^i, y^i)\), and \((\tilde{z}^i, \tilde{y}^i)\) is a data point sampled from \(P_{z^i,y^i}(z, y)\). \(N\) is the total number of training data. Simply put, the goal of VRM is to address the problem of missing data by discovering new kinds of patterns with the quality of density estimates. Therefore, we tailor VRM to the long-tailed problem by modeling the vicinity within/between samples and manipulating with the consideration of long-tailed sample gaps. We show how the vicinal distribution \(P_{z^i,y^i}(z, y)\) is defined by MOVE in the following subsection.

3.1 Minority-Oriented Vicinity Expansion

Under the axiomatic circumstance where scarce minorities are relatively poor in their representations, we look for minority-enriched data distribution for the successful use of VRM. Specifically, biased training mostly consisting of the majority not only leads to shifted boundaries towards the minority but also forms complex boundaries since majority groups become dominant in-between the minority groups (Park et al. 2021) as illustrated in Fig. 3 (Left). To resolve these, we sequentially utilize two vicinal distributions formed by extrapolation and interpolation. Extrapolation is to deal with distorted boundaries by enriching the minority whereas interpolation is to calibrate the biased boundaries.

Prior to explaining how we design these distributions, we introduce how they differ the behaviors between classes. To be precise, we normalize the number of samples to be the tail-weighted criterion \(\tau\) for granting more weights on tail classes. Given \(q\), the vector consisting of number of samples for all classes, the \(s\)-th component of vector \(\tau\) is defined as:

\[
\tau_s = (q_s - q_{\text{min}})/(q_{\text{max}} - q_{\text{min}}),
\]

where \(q_s, q_{\text{min}}\) and \(q_{\text{max}}\) stand for the \(s\)-th element, the minimum and maximum values in the vector \(q\), respectively.

**Dynamic extrapolation.** Extrapolation estimates new data beyond the empirical distribution. Although it is subject to generating samples with high uncertainty, we aim to generate probable data for tail classes to densify its vicinal distribution. This is particularly crucial for the minority since only the specific partial data points are available as shown in Fig. 3 (Left).

Since our objective is to diversify with respect to number of samples for each class, the sampling process for the extrapolation takes the number of samples into account. We implement this by allowing extrapolation between different representations of the same instance where such difference comes from the Dynamic Frame Sampler (DFS). With the frame index set \(T = \{1, \ldots, T\}\) where \(|T| = T\), DFS generates a binary mask for a \(t\)-th frame of \(s\)-th class as follows:

\[
m_{s,t} = 1_{[t \in I_s]},
\]

where 1 is an indicator function that assigns 1 if \(t \in I_s\) and 0 otherwise. \(I_s\) is a disposable index set for \(s\)-th class that it is randomly generated at every computation defined as:

\[
I_s \subseteq T, \quad |I_s| \sim U(\max(|\tau_s \times T|, \sigma), T),
\]

where \(U\) denotes an uniform distribution and \(\sigma\) is the minimum value for \(|I_s|\) to prevent generating video prototypes only with the backgrounds. Note that \(m_s\) is also resampled for every computation as \(I_s\) is disposable. As the \(s\)-th class has more samples, \(|I_s|\) would be bigger in which more similar candidates are used for the extrapolation, thereby not many variations in generating \(m_s\). For head classes, this maintains the given data distribution as its vicinity since the output of extrapolation would be similar to the given data points. On the other hand, different candidates are used for extrapolation for the minority to expand its vicinity as varying candidates are used for extrapolation, thereby not many variations in generating \(m_s\). For self-attentive aggregators, \(m_s\) is element-wisely multiplied to the input \(x^i\). In opposition, for codebook-attentive aggregators, \(m_s\) is applied during the feature aggregation process. For the self-attentive aggregator, \(m_s\) is applied to Eq. 2 as:

\[
\tilde{x}^i_{c,k} = \sum_{t=1}^{T} m_{y^i,t} \rho_k(x^i_t)(x^i_{c} - \mu_{k,c}),
\]

to mask out the specific instance. This encourages aggregators to diversify the tail classes because it is highly likely to express the minority differently whenever features of the minority are aggregated. Then, \(p_{e,x}\), the minority-diversified vicinal distribution is created as varying cases of the cartesian product of possible prototypes from aggregators are given as input to the extrapolation process as:

\[
p_{e,x}(\tilde{z}, \tilde{y}|u^i, v^i, y^i) = \mathbb{E}_{\omega}[\delta(\tilde{z} = \omega u^i + (1 - \omega) v^i, \tilde{y} = y^i)],
\]

where \(u^i\) and \(v^i\) stand for two different prototypes from instance \(x^i\). \(\omega\) is sampled as \(\omega \sim \text{Beta}(\alpha, \alpha) + 1\) bounded between \([1, 2]\) to prevent the novel data from deviating much from class boundaries. \(\delta\) denotes Dirac mass function. Accordingly, the fewer the samples each class has, the larger the vicinal regions considered as a possible data distribution that smooths the boundaries as shown in Fig. 3 (Center). Note
that extrapolation is only considered between the prototypes of the same instance for stability.

**Calibrated interpolation.** Whereas the extrapolation is to smooth the distorted boundaries, vicinal distributions of sparse instances may not cover the large true distribution. Thus, we conduct interpolation, also known as Mixup (Zhang et al. 2018), to balance the shifted boundaries in between the outputs from extrapolation. Interpolation makes it simple by modeling the linear relation between different classes. Still, the naive use of interpolation has been shown to have not much benefit on VLTR, where drastic gaps exist between the number of samples across classes (Zhang et al. 2021b). This is because the difference between the class distributions was not taken into account when assigning the vicinity relation across the classes. With minority-densified pair \((\hat{z}^i, \hat{y}^i)\), we thus, adjust biased training and balance the boundaries by enforcing the minority classes to occupy larger regions in the linearly interpolated vicinal space. To be specific, we grant more weights on the minority’s label space by multiplying the smoothing factor derived from \(\tau\). With the calibrated label space, vicinal distribution \(p_{in}\) is defined as:

\[
p_{in}(\hat{z}, \hat{y}|(\hat{z}^i, \hat{y}^i) \sim p_{ex}) = \frac{1}{N} \sum_{j=1}^{N} E_{\lambda} \left[ \delta(\hat{z} = \lambda \hat{z}^i + (1 - \lambda) \hat{z}^j), \right],
\]

\[
\hat{y}_s = \min_{1 \leq s \leq S} \left\{ (\lambda \hat{y}_s^i + (1 - \lambda) \hat{y}_s^j) \times ((1 - \tau_s) + \gamma), 1 \right\},
\]

where \(1 - \tau_s\) makes the minority to have bigger weights, \(\gamma\) and \(\lambda\) are the smoothing bias to prevent making the label to zero and the mixing ratio, respectively. \(\lambda\) is defined to be sampled as \(\lambda \sim \text{Beta}(\alpha, \alpha)\). \(S\) and \(y_s^i\) each denote the number of classes and \(s\)-th class label for \(i\)-th instance. Also, despite the low chance of mixing the same tail class instances, we bound the upper value of the one-hot label to 1. Similar to the vicinity formed by Eq. 11, calibrated interpolation directly reflects the class frequency by allocating the minority more space between distributions of different classes than the majority. With all parts integrated, optimization in Eq. 5 is implemented with pairs of \(\hat{z}^i\) and \(\hat{y}^i\) sampled from \(p_{in}\).

### 4 Experiments

**4.1 Evaluation Settings and Datasets**

**Evaluation settings.** For the evaluation, we follow the settings from Framestack (Zhang et al. 2021b) as we use both Image-pretrained and Video-pretrained networks to extract features from the penultimate layer: ImageNet-pretrained ResNet-50, 101 (Deng et al. 2009; He et al. 2016) and Kinetics-pretrained TSM (Carreira and Zisserman 2017; Lin, Gan, and Han 2019) using ResNet-50 are employed. Average precision (AP) and accuracy are used for the metric. For more details about implementation details and settings, we refer to the appendix and the implementation.

In all tables throughout this section, we abbreviate the AP scores of the head, medium, and tail to H, M, and T, and the best results are in bold.

**Datasets.** Additional to large-scale VideoLT dataset which consists of 256218 videos of 1004 classes, we synthetically create and introduce Imbalanced-MiniKinetics200 for VLTR. Imbalanced-MiniKinetics200 is a more flexible dataset that can be manipulated to evaluate various imbalanced cases. Specifically, we sample up to 400 videos for each of the 200 classes and provide settings to simply manipulate the data distribution by controlling the value of the imbalanced ratio (Xie et al. 2018; Cui et al. 2019). This makes it more challenging since the minority does not contain sufficient

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### Table 1: Performance comparisons on VideoLT between long-tailed methods with features from ImageNet-pretrained ResNet-50 and ResNet-101. A@1, 5 are Top-1 and Top-5 accuracy and Agg indicates whether our learnable aggregators are applied or not.

| Methods               | Agg | All | H   | M   | T   | A@1 | A@5 |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|
| Baseline              | ✗  | 0.676 | 0.791 | 0.717 | 0.585 | 0.702 | 0.861 |
| Baseline              | o   | 0.658 | 0.778 | 0.701 | 0.565 | 0.697 | 0.847 |
| Baseline              | ✗  | 0.676 | 0.794 | 0.717 | 0.585 | 0.704 | 0.862 |
| Baseline              | o   | 0.676 | 0.794 | 0.717 | 0.582 | 0.697 | 0.856 |
| Baseline              | ✗  | 0.681 | 0.784 | 0.717 | 0.601 | 0.695 | 0.847 |
| Baseline              | o   | 0.686 | 0.795 | 0.726 | 0.598 | 0.703 | 0.861 |
| Baseline              | ✗  | 0.680 | 0.792 | 0.720 | 0.593 | 0.708 | 0.865 |
| Baseline              | o   | 0.705 | 0.804 | 0.742 | 0.626 | 0.719 | 0.875 |

**Table 2: Results on VideoLT with features from TSM.**

| Methods               | Agg | All | H   | M   | T   | A@1 | A@5 |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|
| Baseline              | ✗  | 0.565 | 0.757 | 0.620 | 0.436 | -   | -   |
| Baseline              | o   | 0.658 | 0.799 | 0.632 | 0.459 | -   | -   |
| Baseline              | ✗  | 0.667 | 0.807 | 0.712 | 0.566 | 0.708 | 0.863 |
| Baseline              | o   | 0.680 | 0.825 | 0.727 | 0.575 | 0.713 | 0.874 |
| Baseline              | ✗  | 0.693 | 0.787 | 0.670 | 0.375 | 0.707 | 0.896 |
| Baseline              | o   | 0.693 | 0.807 | 0.730 | 0.611 | 0.715 | 0.872 |

https://github.com/wjun0830/MOVE
As reported with Agg, our aggregators consistently provide we also test the applicability of aggregators to the baselines. To our superior performance over baselines, we state that this is because VLTR poses more difficulties compared to the image domain. The success of our method comes from making the biased training and assists the model to generalize on imbalanced samples to be trained on. Details are in the appendix.

### 4.2 Comparison with State-of-the-art

**VideoLT** We compare MOVE against previous methods for long-tailed recognition: LDAM+DWR, EQL, CBS, CBLoss, Mixup, and Framestack in Tab. 1. With representations from ImageNet-pretrained backbones, our method outperforms previous methods without our aggregators by a large margin, establishing new state-of-the-art AP and accuracy scores. To our superior performance over baselines, we state that this is because VLTR poses more difficulties compared to the image domain. The success of our method comes from two components. First, we considered two crucial problems in VLTR by addressing task-irrelevant features without excessively training the whole network and bridging the gap in the level of supervision and video data. To verify these, we also test the applicability of aggregators to the baselines. As reported with Agg, our aggregators consistently provide significant performance boosts even for the baselines. Those results confirm that the merits of aggregators that produce task-relevant features from weakly-labeled video data, and re-establishes finetuned baselines. Second, MOVE alleviates the biased training and assists the model to generalize on imbalanced settings. As a result, it is shown that MOVE clearly provides higher performances than previous techniques even if our aggregators are attached, especially for tail classes.

We also show the superiority of our approach with extracted features from Kinetics-pretrained TSM in Tab. 2. Unlike the ImageNet-pretrained backbones, video-pretrained backbones are capable of maintaining the temporal consistency in the video. Generally, it improves the quality of frame-level features, achieving performance gains for baselines. Yet, the gains are less compared to using our aggregators. This is because our aggregators discover self (i.e., temporal) and global relationships to manipulate the class-discriminative features in which the temporal relations are already taken into account as their sub-objective. Likewise, it is shown that employing our aggregators is much more beneficial than deploying a video-pretrained network in Tab. 1 and Tab. 2. In addition, MOVE outperforms all long-tailed approaches with a noticeable margin, especially on tail classes.

**Imbalanced-MiniKinetics200** For further validations in various imbalanced scenarios, we synthetically create Imbalanced-MiniKinetics200 with varying imbalanced ratios. In Tab. 3, we compare new baselines (with our aggregators) with MOVE since aggregators are highly applicable to boost all baselines. Although Mixup achieves performance gains in terms of AP by its positive impacts on confidence calibra-

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**Table 4: Ablation study. S-A and C-A are self-attentive and codebook-attentive aggregators, and Ex. and In. are abbreviated keywords for dynamic extrapolation and calibrated interpolation. ResNet-101 features are used.**

| Imbalance Ratio | ResNet-50 | ResNet-101 |
|----------------|----------|-----------|
|                | 0.01     | 0.02      | 0.05      | 0.1      | 0.01     | 0.02      | 0.05      | 0.1      |
| LT-Methods     |          |           |           |          |          |           |           |          |
| Baseline       | X        | 0.466     | 0.497     | 0.510     | 0.456    | 0.555     | 0.525     | 0.599     | 0.571    | 0.492     | 0.429    | 0.534     | 0.490    | 0.610     | 0.548    | 0.611     | 0.594    |
| CB Loss        | X        | 0.559     | 0.490     | 0.595     | 0.531    | 0.633     | 0.591    | 0.662     | 0.625    | 0.581     | 0.511    | 0.619     | 0.562    | 0.658     | 0.614    | 0.686     | 0.640    |
| Mixup          | X        | 0.597     | 0.488     | 0.608     | 0.533    | 0.643     | 0.588    | 0.672     | 0.626    | 0.592     | 0.499    | 0.629     | 0.547    | 0.666     | 0.602    | 0.694     | 0.637    |
| Framestack     | X        | 0.556     | 0.480     | 0.596     | 0.525    | 0.631     | 0.582    | 0.664     | 0.620    | 0.574     | 0.499    | 0.616     | 0.545    | 0.652     | 0.598    | 0.682     | 0.634    |
| Ours           |          | 0.570     | 0.509     | 0.609     | 0.555    | 0.646     | 0.604    | 0.675     | 0.636    | 0.593     | 0.528    | 0.632     | 0.577    | 0.667     | 0.629    | 0.697     | 0.655    |

**Table 3: Performances comparison on varying scenarios with Imbalanced-MiniKinetics200.**

| Setting | S-A | C-A | Ex. | In. | All | H | M | I | A@1 | A@5 |
|---------|-----|-----|-----|-----|-----|---|---|---|-----|-----|
| (a)     | ✓   | ✓   | 0.516 | 0.687 | 0.568 | 0.596 | 0.663 | 0.857 |
| (b)     | ✓   | ✓   | 0.681 | 0.795 | 0.719 | 0.595 | 0.706 | 0.866 |
| (c)     | ✓   | ✓   | 0.677 | 0.787 | 0.714 | 0.593 | 0.716 | 0.863 |
| (d)     | ✓   | ✓   | 0.690 | 0.806 | 0.730 | 0.701 | 0.715 | 0.869 |
| (e)     | ✓   | ✓   | 0.710 | 0.817 | 0.746 | 0.632 | 0.725 | 0.878 |
| (f)     | ✓   | ✓   | 0.712 | 0.810 | 0.749 | 0.632 | 0.726 | 0.876 |
| (g)     | ✓   | ✓   | 0.719 | 0.815 | 0.753 | 0.644 | 0.730 | 0.883 |
we describe how it relieves the issue of biased and distorted representations clearly address the label uncertainty by matching the degree of levels between the feature and the label.

4.3 Ablation Study

Effectiveness of aggregators and MOVE. To evaluate the importance of different components, we conducted an ablation study in Tab. 4. Specifically, we investigate the impact of self-attentive, codebook-attentive representations, and each component of MOVE. We can see that both self-attentive and codebook-attentive representations resolve the domain gap and label uncertainty, resulting in improved overall performance ((b), (c), (d)). Furthermore, MOVE clearly appears to be effective in long-tailed distribution by boosting performance on tail classes up to 5.2% in (e) and (f) compared to (d). We conjecture that improvements in head classes are from the calibrated boundaries leading the model to generalize on head classes with alleviated overfitting. These results highlight the importance of calibrating decision boundaries for tail classes in VLTR. All components combined in (g), we describe how it relieves the issue of biased and distorted boundaries compared to (d) in Fig. 4.

Importance of PSA. To further split and verify the need of handling two additional challenges in VLTR, we make a thorough analysis of self-attentive representations by comparing PSA with conventional MSA. MSA, an attention module to yield task-relevant features, also works as temporal smoothing and grants temporal consistency between frames (Park and Kim 2022). Hence, features from TSM are used to verify the effect of creating a task-relevant feature, excluding the effect of MSA being a smoothing module. Note that, in Tab. 5, MSA may partially resolve the label uncertainty issue since background scenes can also be re-expressed with class-relative features, potentially indicating the importance of two problems. Nevertheless, we observe that video-prototypical representations clearly address the label uncertainty by matching the degree of levels between the feature and the label.

5 Related Work

Long-tailed recognition aims to overcome the data imbalance (Kubat, Matwin et al. 1997; Karakoulas and Shawe-Taylor 1998; Wang, Ramanan, and Hebert 2017; Kang et al. 2020; Tang, Huang, and Zhang 2020) in which the collected data naturally tend to follow long-tailed class distributions in real-world applications. Since they mainly assume that the performance decline in minority classes is caused by the biased decision boundary of the classifier (Park et al. 2021), most of the recent studies have focused on debiasing the classifier (Dong, Gong, and Zhu 2017; Wang, Lu, and Jing 2020; Nam et al. 2020; Chu et al. 2020; Yang and Xu 2020; Liu et al. 2020; Zhu et al. 2022; Zhang et al. 2021a). A popular stream is to re-sample. For instance, over-sampling the minority (Chawla et al. 2002; Shen, Lin, and Huang 2016; Buda, Maki, and Mazurowski 2018; Chou et al. 2020; Kim, Jeong, and Shin 2020; Li et al. 2021; Wang et al. 2022) and under-sampling the majority (Japkowicz and Stephen 2002; More 2016; Buda, Maki, and Mazurowski 2018) to train the model with balanced class distribution have shown to be effective. Other streams include re-weighting (Huang et al. 2016; Cao et al. 2019; Cui et al. 2019), improving the quality of representation (Moon, Kim, and Heo 2022; Yang and Xu 2020), and adopting multi-experts (Wang et al. 2021; Zhang et al. 2021c). Although MOVE shares the general motivation with them, it only dynamically diversifies the prototype for tail classes while retaining the data frequency per class. In addition, generalizing image-level approaches to video-level is another challenge. For instance, the re-weighting scheme is known to interrupt model optimization on large datasets. (Cui et al. 2019), whereas the goal of VLTR is on handling the vast amount of video. The presence of temporal dimension and the fact that video labels are mainly upon video-level supervision are other reasons why even renowned methods in the image domain are difficult to generalize in VLTR. Recently, Framestack (Zhang et al. 2021b) was proposed for VLTR which adaptively stacks different numbers of frames w.r.t. the model performance on each class. However, as the stacked feature at the snippet-level does not directly address the weakly labeled problem and improve the quality of representations, their gains were limited. Upon our findings to achieve gains in VLTR, we state that data imbalance in the video domain should be handled at the video-level simultaneously with balancing the majority-biased training.

6 Conclusion

VLTR has the objective of learning from vastly accumulated real-world video streams that is difficult to balance between classes. In this work, we presented three challenges in VLTR and ways to overcome each challenge. For the limitation of task-irrelevant features and video-level supervision, we studied learnable feature aggregators to effectively extract video-level representation for the downstream task. To minimize the information loss during feature aggregation, we utilized the local and global relationships by combining self- and codebook-attentive aggregators. We then modeled the balanced behavior of the model towards discriminating between classes with minority-oriented vicinity expansion. To investigate each component, we carefully studied our components and showed the effects of each design. Finally, by combining our components, we improved considerably over previous approaches for VLTR.

| LT Methods | All | H | M | I | A@1 | A@5 |
|------------|-----|---|---|---|-----|-----|
| baseline   | 0.565 | 0.757 | 0.620 | 0.436 | - | - |
| MSA        | 0.642 | 0.794 | 0.689 | 0.535 | 0.685 | 0.848 |
| PSA        | 0.669 | 0.817 | 0.716 | 0.563 | 0.702 | 0.867 |

Table 5: Comparisons between MSA and PSA for verifying the importance of resolving each challenge in VLTR.
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References

Arandjelovic, R.; Gronat, P.; Torii, A.; Pajdla, T.; and Sivic, J. 2016. NetVLAD: CNN architecture for weakly supervised place recognition. In Proceedings of the IEEE conference on computer vision and pattern recognition, 5297–5307.

Brattoli, B.; Tighe, J.; Zhidanov, F.; Perona, P.; and Chalupka, K. 2020. Rethinking zero-shot video classification: End-to-end training for realistic applications. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 4613–4623.

Buch, S.; Eyyaguirre, C.; Gaidon, A.; Wu, J.; Fei-Fei, L.; and Niebles, J. C. 2022. Revisiting the "Video" in Video-Language Understanding. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2917–2927.

Buda, M.; Maki, A.; and Mazurowski, M. A. 2018. A systematic study of the class imbalance problem in convolutional neural networks. Neural Networks, 106: 249–259.

Cao, K.; Wei, C.; Gaidon, A.; Arechiga, N.; and Ma, T. 2019. Learning imbalanced datasets with label-distribution-aware margin loss. Advances in neural information processing systems, 32.

Carreira, J.; and Zisserman, A. 2017. Quo vadis, action recognition? a new model and the kinetics dataset. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 6299–6308.

Chapelle, O.; Weston, J.; Bottou, L.; and Vapnik, V. 2000. Vicinal risk minimization. Advances in neural information processing systems, 13.

Chawla, N. V.; Bowyer, K. W.; Hall, L. O.; and Kegelmeyer, W. P. 2002. SMOTE: synthetic minority over-sampling technique. Journal of artificial intelligence research, 16: 321–357.

Choi, J.; Sharma, G.; Chandraker, M.; and Huang, J.-B. 2020. Unsupervised and semi-supervised domain adaptation for action recognition from drones. In Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision.

Chou, H.-P.; Chang, S.-C.; Pan, J.-Y.; Wei, W.; and Juan, D.-C. 2020. Remix: rebalanced mixup. In European Conference on Computer Vision, 95–110. Springer.

Chu, P.; Bian, X.; Liu, S.; and Ling, H. 2020. Feature space augmentation for long-tailed data. In European Conference on Computer Vision, 694–710. Springer.

Cui, Y.; Jia, M.; Lin, T.-Y.; Song, Y.; and Belongie, S. 2019. Class-balanced loss based on effective number of samples. In Proceedings of the IEEE/CVF conference on Computer Vision and Pattern Recognition, 9268–9277.

Deng, J.; Dong, W.; Socher, R.; Li, L.-J.; Li, K.; and Fei-Fei, L. 2009. Imagenet: A large-scale hierarchical image database. In 2009 IEEE conference on computer vision and pattern recognition. Ieee.

Dong, Q.; Gong, S.; and Zhu, X. 2017. Class rectification hard mining for imbalanced deep learning. In Proceedings of the IEEE International Conference on Computer Vision, 1851–1860.

Dosovitskiy, A.; Beyar, L.; Kolesnikov, A.; Weissborn, D.; Zhai, X.; Unterthiner, T.; Dehghani, M.; Minderer, M.; Heigold, G.; Gelly, S.; Uszkoreit, J.; and Houlsby, N. 2022. An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale. In International Conference on Learning Representations.

Fan, Y.; Lyu, S.; Ying, Y.; and Hu, B. 2017. Learning with average top-k loss. Advances in neural information processing systems, 30.

Feng, J.-C.; Hong, F.-T.; and Zheng, W.-S. 2021. Mist: Multiple instance self-training framework for video anomaly detection. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition.

He, K.; Zhang, X.; Ren, S.; and Sun, J. 2016. Deep residual learning for image recognition. In Proceedings of the IEEE conference on computer vision and pattern recognition, 770–778.

Huang, C.; Li, Y.; Loh, C. C.; and Tang, X. 2016. Learning deep representation for imbalanced classification. In Proceedings of the IEEE conference on computer vision and pattern recognition, 5375–5384.

Japkowicz, N.; and Stephen, S. 2002. The class imbalance problem: A systematic study. Intelligent data analysis, 6(5): 429–449.

Jégou, H.; Douze, M.; Schmid, C.; and Pérez, P. 2010. Aggregating local descriptors into a compact image representation. In 2010 IEEE computer society conference on computer vision and pattern recognition, 3304–3311. IEEE.

Kang, B.; Xie, S.; Rohrbach, M.; Yan, Z.; Gordo, A.; Feng, J.; and Kalantidis, Y. 2020. Decoupling Representation and Classifier for Long-Tailed Recognition. In International Conference on Learning Representations.

Karaykousis, G.; and Shawe-Taylor, J. 1998. Optimizing classifiers for imbalanced training sets. Advances in neural information processing systems, 11.

Kim, J.; Jeong, J.; and Shin, J. 2020. M2m: Imbalanced classification via major-to-minor translation. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 13896–13905.

Kubat, M.; Matwin, S.; et al. 1997. Addressing the curse of imbalanced training sets: one-sided selection. In Icml, volume 97, 179. Citeseer.

Li, M.; Cheung, Y.-m.; and Lu, Y. 2022. Long-tailed Visual Recognition via Gaussian Clouded Logit Adjustment. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 6929–6938.

Li, S.; Gong, K.; Liu, C. H.; Wang, Y.; Qiao, F.; and Cheng, X. 2021. Metasaug: Meta semantic augmentation for long-tailed visual recognition. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 5212–5221.

Lin, J.; Gan, C.; and Han, S. 2019. Tsm: Temporal shift module for efficient video understanding. In Proceedings of the IEEE/CVF International Conference on Computer Vision, 7083–7093.

Lin, T.; Liu, X.; Li, X.; Ding, E.; and Wen, S. 2019. Bmn: Boundary-matching network for temporal action proposal generation. In Proceedings of the IEEE/CVF International Conference on Computer Vision, 3889–3898.

Liu, J.; Sun, Y.; Han, C.; Dou, Z.; and Li, W. 2020. Deep representation learning on long-tailed data: A learnable embedding augmentation perspective. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2970–2979.

Menon, A. K.; Jayasumana, S.; Rawat, A. S.; Jain, H.; Veit, A.; and Kumar, S. 2020. Long-tail learning via logit adjustment. International Conference on Learning Representations.

Moon, W.; Kim, J.-H.; and Heo, J.-P. 2022. Tailoring Self-Supervision for Supervised Learning. In European Conference on Computer Vision, 346–364. Springer.

More, A. 2016. Survey of resampling techniques for improving classification performance in unbalanced datasets. arXiv preprint arXiv:1608.06048.
Nam, J.; Cha, H.; Ahn, S.; Lee, J.; and Shin, J. 2020. Learning from failure: De-biasing classifier from biased classifier. Advances in Neural Information Processing Systems, 33: 20673–20684.

Park, N.; and Kim, S. 2022. How Do Vision Transformers Work? In International Conference on Learning Representations.

Park, S.; Lim, J.; Leon, Y.; and Choi, J. Y. 2021. Influence-balanced loss for imbalanced visual classification. In Proceedings of the IEEE/CVF International Conference on Computer Vision, 735–744.

Ren, J.; Yu, C.; Ma, X.; Zhao, H.; Yi, S.; et al. 2020. Balanced meta-softmax for long-tailed visual recognition. Advances in Neural Information Processing Systems, 33: 4175–4186.

Shen, L.; Lin, Z.; and Huang, Q. 2016. Relay backpropagation for effective learning of deep convolutional neural networks. In European conference on computer vision, 467–482. Springer.

Shu, J.; Xie, Q.; Yi, L.; Zhao, Q.; Zhou, S.; Xu, Z.; and Meng, D. 2019. Meta-weight-net: Learning an explicit mapping for sample weighting. Advances in neural information processing systems, 32.

Tan, J.; Wang, C.; Li, B.; Li, Q.; Ouyang, W.; Yin, C.; and Yan, J. 2020. Equalization loss for long-tailed object recognition. In Proceedings of the IEEE/CVF conference on computer vision and pattern recognition.

Tang, K.; Huang, J.; and Zhang, H. 2020. Long-tailed classification by keeping the good and removing the bad momentum causal effect. Advances in Neural Information Processing Systems.

Thulasidasan, S.; Chennupati, G.; Bilmes, J. A.; Bhattacharya, T.; and Michalak, S. 2019. On mixup training: Improved calibration and predictive uncertainty for deep neural networks. Advances in Neural Information Processing Systems.

Vaswani, A.; Shazeer, N.; Parmar, N.; Uszkoreit, J.; Jones, L.; Gomez, A. N.; Kaiser, L.; and Polosukhin, I. 2017. Attention is all you need. Advances in neural information processing systems, 30.

Verma, V.; Lamb, A.; Beckham, C.; Najafi, A.; Mitliagkas, I.; Lopez-Paz, D.; and Bengio, Y. 2019. Manifold mixup: Better representations by interpolating hidden states. In International Conference on Machine Learning, 6438–6447. PMLR.

Wang, C.; Gao, S.; Gao, C.; Wang, P.; Pei, W.; Pan, L.; and Xu, Z. 2022. Label-aware distribution calibration for long-tailed classification.

Wang, X.; Lian, L.; Miao, Z.; Liu, Z.; and Yu, S. 2021. Long-tailed Recognition by Routing Diverse Distribution-Aware Experts. In International Conference on Learning Representations.

Wang, X.; Lu, Y.; and Jing, L. 2020. Deep generative model for robust imbalance classification. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 14124–14133.

Wang, Y.-X.; Ramanan, D.; and Hebert, M. 2017. Learning to model the tail. Advances in Neural Information Processing Systems, 30.

Xie, S.; Sun, C.; Huang, J.; Tu, Z.; and Murphy, K. 2018. Rethinking spatiotemporal feature learning for video understanding. In European Conference on Computer Vision.

Xu, M.; Zhao, C.; Rojas, D. S.; Thabet, A.; and Ghanem, B. 2020. G-tad: Sub-graph localization for temporal action detection. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 10156–10165.

Yang, Y.; and Xu, Z. 2020. Rethinking the value of labels for improving class-imbalanced learning. Advances in neural information processing systems, 33: 19290–19301.

Zhang, S.; Li, Z.; Yan, S.; He, X.; and Sun, J. 2021a. Distribution alignment: A unified framework for long-tail visual recognition. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2361–2370.

Zhang, X.; Wu, Z.; Weng, Z.; Fu, H.; Chen, J.; Jiang, Y.-G.; and Davis, L. S. 2021b. VideoLT: Large-scale Long-tailed Video Recognition. In Proceedings of the IEEE/CVF International Conference on Computer Vision, 7960–7969.

Zheng, Y.; Hooi, B.; Hong, L.; and Feng, J. 2021c. Test-Agnostic Long-Tailed Recognition by Test-Time Aggregating Diverse Experts with Self-Supervision. arXiv preprint arXiv:2107.09249.

Zhong, J.-X.; Li, N.; Kong, W.; Liu, S.; Li, T. H.; and Li, G. 2019. Graph convolutional label noise cleaner: Train a plug-and-play action classifier for anomaly detection. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 1237–1246.

Zhong, Z.; Cui, J.; Liu, S.; and Jia, J. 2021a. Improving calibration for long-tailed recognition. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 16489–16498.

Zhong, Z.; Cui, J.; Liu, S.; and Jia, J. 2021b. Improving calibration for long-tailed recognition. In Proceedings of the IEEE/CVF conference on computer vision and pattern recognition.

Zhu, B.; Niu, Y.; Hua, X.-S.; and Zhang, H. 2022. Cross-Domain Empirical Risk Minimization for Unbiased Long-tailed Classification. In AAAI Conference on Artificial Intelligence.