EAT: Self-Supervised Pre-Training with Efficient Audio Transformer

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Abstract

Audio self-supervised learning (SSL) pre-training, which aims to learn good representations from unlabeled audio, has made remarkable progress. However, the extensive computational demands during pre-training pose a significant barrier to the potential application and optimization of audio SSL models. In this paper, inspired by the success of data2vec 2.0 in image modality and Audio-MAE in audio modality, we introduce Efficient Audio Transformer (EAT) to further improve the effectiveness and efficiency in audio SSL. The proposed EAT adopts the bootstrap self-supervised training paradigm to the audio domain. A novel Utterance-Frame Objective (UFO) is designed to enhance the modeling capability of acoustic events. Furthermore, we reveal that the masking strategy is critical in audio SSL pre-training, and superior audio representations can be obtained with large inverse block masks. Experiment results demonstrate that EAT achieves state-of-the-art (SOTA) performance on a range of audio-related tasks, including AudioSet (AS-2M, AS-20K), ESC-50, and SPC-2, along with a significant pre-training speedup up to ∼15x compared to existing audio SSL models.

1 Introduction

Self-supervised learning (SSL) has emerged as a pivotal method in audio representation learning, drawing inspiration from its success in natural language processing [Devlin et al., 2018; Radford et al., 2018], computer vision [Chen et al., 2020; He et al., 2020], and speech processing [Hsu et al., 2021; Chen et al., 2022b; Ma et al., 2023]. The strength of SSL lies in leveraging vast amounts of unlabeled data, thus enabling models to learn data features effectively.

Key to the success of SSL in the audio domain is masked autoencoder models and the bootstrap approach, celebrated for their ability to extract fruitful features from input data. Reconstruction-based methods like BERT [Devlin et al., 2018] and MAE [He et al., 2022] learn representations by predicting global information from limited unmasked contexts. In contrast, BYOL [Grill et al., 2020] and its derivatives implement data-augmentation-based prediction tasks for continuous self-learning with online and target networks. Similar techniques have been adapted to develop audio SSL models. Models like SSASt [Gong et al., 2022], MAE-AST [Baade et al., 2022], Audio-MAE [Huang et al., 2022] and CED [Dinkel et al., 2024] concentrate on reconstructing audio spectrograms from masked patches. Others like BYOL-A [Niizumi et al., 2021], ATST [Li and Li, 2022], and M2D [Niizumi et al., 2023] employ self-learning based on the bootstrap framework in augmented spectrogram data to learn latent audio representations during pre-training.

Despite these developments, the expensive computational cost of pre-training remains a hurdle. Approaches like Audio-MAE attempt to enhance encoding efficiency by using a high mask ratio and feeding only unmasked patches to the encoder. However, this would necessitate a complex decoder like a SwinTransformer [Liu et al., 2021], often leading to prolonged processes. Other audio SSL models aim to streamline pre-training by simplifying learning tasks. For example, in BEATs [Chen et al., 2022a], using a tokenizer to discretize target features allows it to emphasize semantically rich audio tokens and thereby facilitate learning in each iteration. However, this quantitative approach may result in the loss of objective information and require more pre-training iterations.

Therefore, we introduce the Efficient Audio Transformer (EAT) model, tailored for efficient learning of audio semantics and exceptional performance in downstream tasks.

EAT departs from conventional methods that focus on reconstructing audio patches or predicting discrete features. Instead, it employs a unique Utterance-Frame Objective (UFO) during pre-training, synergizing global utterance-level and local frame-level representations in its prediction task. Besides, EAT adopts a bootstrapping framework in which the student model is continuously updated with target features derived from a teacher model. This teacher model is gradually updated through an exponential moving average (EMA) technique, akin to MOCO [He et al., 2020].

For the pretext task, EAT employs the Masked Language Modeling (MLM) with an 80% masking ratio, focusing on patch embeddings from downsampled audio spectrograms accompanied by fixed sinusoidal positional embeddings. Inspired by the masking method in data2vec 2.0 [Baevski et al.,...
on image modality, EAT adopts an inverse block multi-mask technique on audio patches. This method preserves unmasked data in block units, resulting in larger regions of locality for unmasked patch embeddings and thus increasing the challenge of extracting audio semantics and predicting masked features. Additionally, the multi-mask strategy compensates for the computational cost associated with encoding the complete raw audio patches input to the teacher model during pre-training. Implementing multiple clones of masked input data (only masked parts encoded) in the student model significantly boosts data utilization efficiency.

At last, we design an asymmetric network architecture that combines a complex Transformer encoder with a lightweight CNN decoder. This setup efficiently decodes features, facilitating precise frame-level feature prediction.

With its efficient self-learning mechanism, the EAT model can adeptly acquire crucial audio features. Our experiments confirm that EAT, with significantly reduced training hours in total, achieves state-of-the-art performance on several audio and speech classification datasets, underscoring its superior generalization and learning efficiency in the audio domain.

Our contributions are summarized as follows:

- We introduce a novel Utterance-Frame Objective (UFO) during pre-training in audio SSL for learning audio latent representation. The utterance-level learning is experimented to be crucial in model pre-training.
- We adopt the inverse block multi-mask method from data2vec 2.0 with a high mask ratio on audio patches, which significantly speeds up the pre-training process in the audio bootstrap framework. Experiments show that EAT substantially outperforms previous audio SSL models in pre-training efficiency.
- We achieve SOTA results on several popular audio-related datasets. The code and models are also open-sourced to facilitate community development. ¹

## 2 Related Work

### 2.1 Bootstrap Method

The concept of the bootstrap method was initially introduced in the context of self-supervised learning by BYOL [Grill et al., 2020]. The BYOL architecture incorporates a dual-component framework, consisting of a target encoder and a predictor network. The target encoder is responsible for generating representative targets, while the predictor network aims to predict these targets using an augmented version of the input. The predictor network is updated through the prediction objective, whereas the target encoder undergoes momentum updates, a concept derived from the Momentum Contrast (MoCo) method [He et al., 2020]. This approach has inspired a series of subsequent self-supervised vision models, notable examples being DINO [Caron et al., 2021], SimSiam [Chen and He, 2021], and MoCo v3 [Chen et al., 2021].

Extending the bootstrap method to various modalities, data2vec [Baevski et al., 2022] and its successor, data2vec 2.0 [Baevski et al., 2023], represent significant advancements in self-supervised learning. These models utilize mask-based techniques for contrasting the pretext task, significantly enhancing pre-training efficiency. Their approach also involves regressing representations across multiple neural network layers, rather than concentrating exclusively on the top layer.

In an endeavor to embrace the potential of the bootstrap method like BYOL-A [Niiizumi et al., 2021] and M2D [Niiizumi et al., 2023], our EAT model also applies this methodology to the audio domain and aims to enhance the audio feature learning while improving the pre-training efficiency.

### 2.2 Self-supervised Audio Pre-training

Self-supervised learning (SSL) in the audio domain involves extensive pre-training using large volumes of unlabeled data to learn latent audio features. Typically, there are two main approaches to selecting in-domain pre-training data. The first approach is joint pre-training, which combines speech and audio data, as exemplified by models like SS-AST [Gong et al., 2022] and MAE-AST [Baade et al., 2022]. The second, and more prevalent approach, is to exclusively use audio data for pre-training, as seen in models such as MaskSpec [Chong et al., 2023], MSM-MAE [Niiizumi et al., 2022], Audio-MAE [Huang et al., 2022], and our EAT model.

Various methods are employed in different components of audio SSL models. For input data, models like wav2vec 2.0 [Baevski et al., 2020] and data2vec process raw waveforms, whereas most others including EAT use Mel spectrograms to extract features. In terms of pretext tasks, models employing Masked Language Modeling (MLM) techniques, such as MAE-AST, Audio-MAE, and our EAT model, apply higher masking rates to audio patches. Contrastingly, models like BYOL-A [Niiizumi et al., 2021] and ATST [Li and Li, 2022] use augmentation techniques like mixup and random resize crop (RRC) to provide varied auditory perspectives.

The pre-training objectives also vary across models. For instance, Audio-MAE and MAE-AST use an MAE-style task, reconstructing original spectrogram patches where unmasked data predicts the masked ones. BEATs [Chen et al., 2022c] employs a tokenizer for discretized semantic feature prediction. Meanwhile, models like data2vec, BYOL-A, and M2D, focus on predicting latent representations. In EAT, we have adapted the representation prediction task into the Utterance-Frame Objective (UFO) to take both global and local information in the audio spectrogram into consideration.

## 3 Method

EAT draws inspiration from the data2vec 2.0 [Baevski et al., 2023] and Audio-MAE [Huang et al., 2022] model, incorporating a blend of bootstrap and masked modeling method to effectively learn the latent representations of audio spectrogram. In this process, we devised an asymmetric network architecture that employs a standard Transformer encoder for processing visible patches (unmasked regions) and a lightweight CNN decoder for the comprehensive decoding of all features, including those at masked positions. This architecture enables rapid pre-training: complex encoding is applied to smaller data (visible patches), while a simpler decoder processes the entire data (visible features along with...
masked tokens). Furthermore, EAT distinctively combines frame-level loss, focusing on latent representation reconstruction, with utterance-level loss, targeting global representation prediction. This simple combination allows the model to adeptly capture both local nuances and overarching trends from raw audio data, significantly enhancing its performance. Figure 1 illustrates our EAT model and the details of each component, pre-training and fine-tuning are as follows.

### 3.1 Model Architecture

#### Patch Embedding with Positional Encoding

EAT is designed to operate on audio spectrograms rather than the original waveforms. To downsample audio spectrogram features, we first use padding to extend it along the time frame to a uniform length (suitable for different datasets), and then extract patch embeddings from it through a 2D convolutional layer encoder. We maintain the CNN encoder’s kernel size $S$ and stride the same to ensure the relative independence between patch embeddings by preventing overlap. Specifically, the audio spectrogram $X \in R^{T \times F}$ is transformed into patch embeddings $X_p \in R^{P \times E}$, where $T \times F$ represents the time and frequency dimensions of the input spectrogram and $P \times E$ denotes the patch size and embedding features dimensions, with $P = TF/S^2$ after flattening. Subsequently, 1D fixed positional encoding used in standard ViT [Dosovitskiy et al., 2020] is applied to these embeddings, providing essential positional information for more effective encoding in subsequent Transformer blocks.

#### Utterance-Frame Objective

EAT introduces a Utterance-Frame Objective (UFO) function during pre-training, effectively merging global utterance-level and local frame-level losses in audio representation prediction. This dual-focus strategy is a significant advancement in contextualized target prediction.

The contextualized target $Y_a \in R^{P \times E}$ is derived from the top-k-layers of the Transformer blocks output in the teacher model, processing complete input patch embeddings $Y_r \in R^{P \times E}$. Unlike the BYOL [Grill et al., 2020] method, which utilizes only the last layer’s output feature as the target, EAT computes $Y_a$ by averaging outputs across all Transformer layers. This approach ensures a comprehensive representation target that captures both shallow-level, raw audio features and deep-level, semantically rich latent representations.

To effectively integrate global utterance information from audio spectrograms without adding structural complexity, EAT incorporates a simple, learnable classification token (CLS token) into the student model. The multi-head self-attention mechanism of the Transformer architecture allows this CLS token $c \in R^{1 \times E}$ to view and access information from all unmasked patch embeddings. Then, we use the CLS feature $c' \in R^{1 \times E}$ from student encoder output to predict the average value of $Y_a$ in patch dimension, i.e. $y'_a \in R^{1 \times E}$, with MSE loss. The utterance loss is calculated as follows:

$$L_u = ||c' - y'_a||^2$$

Distinctively, EAT’s approach to utterance-level learning
sets it apart from models like ATST-Clip [Li et al., 2023]. EAT avoids additional projectors or predictors for feature transformation, directly focusing on capturing global audio features at the utterance level. This direct regression technique is experimentally shown to effectively preserve crucial information in global audio representation learning, reducing the risk of information loss during feature transformation.

For local frame-level learning in the audio patches, EAT employs the MAE [He et al., 2022] method. The student encoder output representations $X_d \in R^{p' \times E}$, merged with mask tokens from the original sequence, predict the average features $Y_d$ at masked positions using a lightweight CNN decoder. The frame loss, also based on MSE, estimates the difference between the decoder output $X_o \in R^{p'' \times E}$ and the target value $Y_o \in R^{p'' \times E}$, where $P'' = T' \times F' \times M$. The frame loss is computed as:

$$L_f = \frac{1}{P''} \sum_{i=1}^{P''} ||X_o - Y_o||_2^2$$

Finally, the UFO loss by combining the frame-level and utterance-level losses can be given by:

$$L_{UFO} = L_f + \lambda L_u$$

$\lambda$ is the hyperparameter to determine the impact of utterance loss and is found to be crucial to the overall performance of EAT as shown in Section 4.3.

**Masking Strategies in Pre-training**

A key to the EAT model’s efficiency in learning audio representations is the masking strategy. The EAT model applies a masking rate of up to 80% to patch embeddings before encoding. This high masking rate substantially reduces the data volume processed by the Transformer, akin to the approach in data2vec 2.0 [Baevski et al., 2023] on image modality. For a given patch embedding $X_p \in R^{p \times E}$, instead of applying 1D random masking which decorrelates the time and frequency dimensions, EAT’s masking reshapes $X_p$ into $X'_p \in R^{T' \times F' \times E}$ and applies a 2D random mask. This mask maintains correlation in both time and frequency dimensions, where $T' = T/S$ and $F' = F/S$. The process involves initially masking all patches, then iteratively preserving original parts in block size until the masked embedding count aligns with the desired masking rate. Compared to 1D random masking with the same masking ratio, it challenges EAT to concentrate on a more restricted yet focused set of fragmented audio clips for representation prediction using UFO.

In addition, EAT could be further accelerated with the multi-mask training. The teacher model, processing complete audio patch embeddings, demands greater computational resources for encoding than its student. Thus, EAT employs the multi-mask strategy to optimize efficiency, creating multiple clone-masked embeddings from the same spectrogram patch using different inverse block masking. These variants are concurrently inputted into the student model, thus amplifying data utilization via parallel computing.

### 3.2 Pre-training Details

EAT consists of 88M parameters during pre-training and ~86M in fine-tuning (post-CNN decoder released), aligning with the parameter scale of other standard base audio SSL models. We employ a CNN encoder with a (16,16) kernel and a stride of 16 for downsampling audio spectrograms, ensuring non-overlapping patch features extraction in the time and frequency dimensions. Both student and teacher model encoders use the 12-layer ViT-B [Dosovitskiy et al., 2020] model. For faster decoding, EAT utilizes a 6-layer 2D CNN decoder with (3,3) kernels, LayerNorm [Ba et al., 2016], and GELU activation [Hendrycks and Gimpel, 2016].

During the self-supervised pre-training, the student model with parameters $\theta_s$ is updated via the UFO function. Following the general bootstrap approach, the teacher model with parameters $\theta_t$ in EAT is used as its student. The parameter update formula [Lillicrap et al., 2015] is defined as:

$$\theta_t \leftarrow \tau \theta_t + (1 - \tau)\theta_s$$

EAT employs a linearly increasing strategy for adjusting the value of $\tau$. This approach provides the model with enhanced flexibility and randomness in the initial training stages, facilitating parameter adjustments and supporting the learning process of the student model. As training advances, $\tau$ approaches 1, leading to a more stable learning.

### 3.3 Fine-tuning Details

In the fine-tuning stage, EAT generates latent representations using the student Transformer encoder and replaces the original CNN student decoder with a linear layer for predicting audio categories. Additionally, we implement several data augmentation techniques to fully exploit the model’s acquired comprehension of audio features from the pre-training phase.

During fine-tuning, EAT is enhanced with audio augmentations including SpecAug [Park et al., 2019], mixup [Zhang et al., 2017], droppath [Huang et al., 2016], audio rolling, and random noise. Specifically, mixup is applied to spectrograms, aligning with EAT’s pre-training focus on spectrogram-based latent representations. For classification tasks, a CLS token is used for final prediction, which shows improved performance over mean pooling methods in our experiments in Section 4.3.
4 Experiments

We pre-trained EAT on the AudioSet-2M (AS-2M) dataset [Gemmeke et al., 2017], evaluating its performance through audio-classification fine-tuning on AS-2M, AS-20K, and the Environmental Sound Classification (ESC-50) [Piczak, 2015] datasets, as well as speech-classification fine-tuning on the Speech Commands V2 (SPC-2) [Warden, 2018] dataset.

4.1 Experimental Setups

AudioSet (AS-2M, AS-20K). AudioSet, comprising ~2 million YouTube clips of 10 seconds each, spans 527 classes. In our experiment, we downloaded and processed 1,912,134 clips as the unbalanced set (AS-2M) and 20,550 as the balanced set (AS-20K), with an evaluation set of 18,884 clips. Given the multi-category nature of these clips, we employed mean Average Precision (mAP) as our test metric, which calculates the average precision across multiple classes.

Environmental Sound Classification (ESC-50). ESC-50 dataset consists of 2,000 audio clips, each five seconds long and distributed across 50 semantic classes. In our evaluation, we implemented a five-fold cross-validation method, using 400 clips for validation and the remaining for training in each fold. The evaluation metric is the average validation accuracy across five-fold experiments.

Speech Commands V2 (SPC-2). SPC-2 is a keyword-spotting task in speech recognition, comprising 35 specific speech commands. It includes 84,843 training recordings, 9,981 validation recordings, and 11,005 testing recordings, each lasting 1 second. We utilized the data split from the SUPERB [Yang et al., 2021] benchmark to evaluate accuracy.

Training Details

We uniformly resampled the input waveforms to 16kHz sample rate, then transformed them into 128-dimensional Mel-frequency bands using a 25ms Hanning window with a 10ms shift. To preserve edge features during feature extraction with the CNN encoder, padding was applied to the Mel spectrogram. Additionally, the audio spectrogram patches are then normalized with a mean value of 0 and a standard deviation of 0.5, following the approach used in previous works.

EAT is pre-trained using AS-2M for 10 epochs with a batch size of 12 and a peak learning rate of 0.0005. For each clip, we created 16 clones with different inverse block masks via the multi-mask method. The cosine annealing learning strategy with warm-up steps [Loshchilov and Hutter, 2016] was employed, alongside the Adam optimizer [Loshchilov and Hutter, 2017], with $\beta_1$ and $\beta_2$ values set to 0.9 and 0.95, respectively. We distribute the training load over 4 RTX 3090 GPUs and the total training time is around 58 hours.

4.2 Main Results

**Model Performance**

Table 1 presents the evaluation results of EAT (with 3-run error bars) and prior models on AS-2M, AS-20K, ESC-50, and SPC-2 datasets, respectively. We categorize them into Supervised Pre-Training and Self-supervised Pre-Training models.
For fair comparison, our performance evaluation benchmark primarily focuses on Self-supervised Pre-Training models.

In the audio classification task, the EAT model achieved SOTA performance on AS-2M, AS-20K, and ESC-50 datasets. On AS-2M, EAT reached an mAP of 48.6%, surpassing the previous SOTA by 0.6%. Notably, it scored an mAP of 40.3% on the AS-20K dataset, exceeding the previous SOTA by 2.0%. In the ESC-50 dataset, EAT achieved a 96.0% accuracy, lowering the average error rate from 4.4% to 4.0%. Besides, EAT also excelled in speech classification, despite the primary focus being on audio datasets. In SPC-2, EAT achieved competitive accuracy, reaching 98.3%, consistent with previous SOTA models. These results emphasize EAT’s versatility and its broad applicability across various audio and speech classification tasks.

Table 2: Experiment on Scaling the model size for EAT.

<table>
<thead>
<tr>
<th>Backbone</th>
<th>#Param</th>
<th>AS-20K</th>
<th>AS-2M</th>
</tr>
</thead>
<tbody>
<tr>
<td>ViT-B</td>
<td>88M</td>
<td>40.3</td>
<td>48.6</td>
</tr>
<tr>
<td>ViT-L</td>
<td>309M</td>
<td><strong>42.0</strong></td>
<td><strong>49.5</strong></td>
</tr>
</tbody>
</table>

Table 3: Comparison with BEATsiter3 and Audio-MAE on pre-training cost. We evaluate the pre-training wall-clock time of EAT on 4 RTX 3090 GPUs in Fairseq [Ott et al., 2019] and it demands around 5.8 hours for each epoch. BEATs is pre-trained on 16 Tesla V100-SXM2-32GB GPUs for around 75 hours per iteration with 114 epochs while Audio-MAE on 64 V100 GPUs for approximately 36 hours in total. All models are uniformly fine-tuned on AS-20K.

<table>
<thead>
<tr>
<th>model</th>
<th>epoch</th>
<th>hour × GPU</th>
<th>speedup</th>
<th>mAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEATsiter3</td>
<td>342</td>
<td>3600</td>
<td>1×</td>
<td>38.3</td>
</tr>
<tr>
<td>Audio-MAE</td>
<td>32</td>
<td>2304</td>
<td>1.56×</td>
<td>37.1</td>
</tr>
<tr>
<td>EAT</td>
<td>10</td>
<td>230</td>
<td>15.65×</td>
<td><strong>40.3</strong></td>
</tr>
</tbody>
</table>

Pre-training Efficiency
The EAT model showcases exceptional efficiency during its pre-training phase compared to previous SOTA audio self-supervised learning models. As depicted in Table 3, EAT, pre-trained for just 10 epochs, achieves a total pre-training time reduction of 15.65 times compared to BEATsiter3 and 10.02 times relative to Audio-MAE. Furthermore, as shown in Figure 3, EAT matches Audio-MAE’s performance after only two epochs and surpasses BEATsiter3 by the fifth epoch. This substantial enhancement in training efficiency greatly reduces the computational resources, easing the pre-training process for a high-performing base audio SSL model.

The efficiency gains of EAT are attributable to two key aspects. First, EAT adopts a high mask ratio of 80% dur-
weight $\lambda$ during pre-training, as well as the effectiveness of the CLS-token-predicting method during fine-tuning.

Figure 4 illustrates that incorporating utterance loss $L_u$ alongside frame loss $L_f$ notably enhances the performance of EAT. Adopting a balanced approach with an utterance to frame loss weight ratio of 1:1 ($\lambda = 1$) not only provides a 1.3% increase in mAP over a model configuration with no utterance loss ($\lambda = 0$) but also shows a 1.0% improvement compared to a skewed ratio of 1:100 ($\lambda = 0.01$). However, an excessively high utterance loss weight ($\lambda = 10$) results in diminished performance, indicating that overemphasis on utterance-level learning would compromise the model’s overall understanding abilities on audio clips.

Additionally, as Figure 4 shows, our experiment reveals a distinct advantage in using the CLS token for predictions over the mean pooling method during fine-tuning. While mean pooling, averaging encoder output features across the patch dimension, is commonly effective in many audio SSL models, EAT’s focus on global features through increased utterance loss weight during pre-training enhances the learnable CLS token’s ability to extract global features. Consequently, this approach leads to improved performance of EAT in classification tasks.

In summary, appropriately weighting the utterance loss during pre-training enhances EAT’s focus on global audio spectrogram features, fostering a more comprehensive latent representation learning. Additionally, using the CLS token for prediction in fine-tuning further boosts the model’s performance, leveraging these global features for improved audio classification.

### Inverse Block Masking on Audio Patches

In exploring the impact of the masking strategy during pre-training, we observed notable differences in EAT’s performance. Table 4 illustrates that the inverse block masking (with block size $S > 1 \times 1$) on audio patches performs better compared to the random masking ($S = 1 \times 1$). Notably, EAT configured with an increased inverse block size of $S = 5 \times 5$ attained the highest evaluation mAP of 40.3%.

We conducted experiments with flexible block size sampling for masking, allowing the model to randomly preserve audio patches in block size like $5 \times 5$, $6 \times 4$, and $8 \times 3$ during pre-training. The outcomes were similar to using only $5 \times 5$ blocks, suggesting that block shape has a limited impact on performance. Instead, the key factors are block size and quantity in the mask. With a fixed 80% mask ratio, properly increasing the block size (and correspondingly, reducing the total number of preserved blocks) in the mask is instrumental in enhancing the model’s performance. When the block size is small, numerous preserved blocks scattered across audio patches make it easier for the model to deduce masked parts, limiting its ability to deeply understand audio representations. Conversely, using sufficiently large blocks for inverse masking effectively reduces the mutual information between visible and masked audio patches, aiding the model in learning to extract features from a more constrained set of known information and predict the unknown patches.

### 5 Conclusion

In this paper, we propose an Efficient Audio Transformer (EAT) model for effective and efficient audio-based self-supervised learning. EAT stands out by significantly expediting the pre-training process and delivering exceptional performance. Central to EAT’s design is the novel use of the Utterance-Frame Objective (UFO) loss, which is proven instrumental in learning audio latent representations. The integration of utterance-level learning, enhanced by balancing its loss weight with the frame-level learning during pre-training and employing CLS-token-based prediction in fine-tuning, effectively captures global audio features. EAT achieves state-of-the-art (SOTA) results in several audio and speech classification tasks, including AudioSet, ESC-50, and SPC-2, surpassing existing base audio SSL models in overall performance. The implementation of an inverse block multi-mask method with a high mask ratio on audio spectrogram patches contributes to EAT’s expedited pre-training, outpacing models like Audio-MAE and BEATs by more than tenfold in terms of time efficiency.

In the future, we aim to explore more advanced applications for EAT, focusing on complex audio understanding and generation. Additionally, we aim to investigate audio-speech joint training, delving into the interplay between these two domains using our EAT model.

<table>
<thead>
<tr>
<th>Block Size</th>
<th>mAP(%)</th>
</tr>
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<tbody>
<tr>
<td>$1 \times 1$</td>
<td>37.8</td>
</tr>
<tr>
<td>$2 \times 2$</td>
<td>39.5</td>
</tr>
<tr>
<td>$3 \times 3$</td>
<td>39.9</td>
</tr>
<tr>
<td>$4 \times 4$</td>
<td>40.0</td>
</tr>
<tr>
<td>$5 \times 5$</td>
<td><strong>40.3</strong></td>
</tr>
<tr>
<td>$6 \times 6$</td>
<td>39.8</td>
</tr>
<tr>
<td>$7 \times 7$</td>
<td>39.8</td>
</tr>
<tr>
<td>$8 \times 8$</td>
<td>39.8</td>
</tr>
<tr>
<td>$5 \times 5, 6 \times 4, 8 \times 3$</td>
<td><strong>40.3</strong></td>
</tr>
</tbody>
</table>

Table 4: Comparison on different block sizes during EAT pre-training within the inverse block masking on audio patches.
Acknowledgments

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