TTPP: Temporal Transformer with Progressive Prediction for Efficient Action Anticipation

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Abstract—Video action anticipation aims to predict future action categories from observed frames. Current state-of-the-art approaches mainly resort to recurrent neural networks to encode history information into hidden states, and predict future actions from the hidden representations. It is well known that the recurrent pipeline is inefficient in capturing long-term information which may limit its performance in predication task. To address this problem, this paper proposes a simple yet efficient Temporal Transformer with Progressive Prediction (TTPP) framework, which repurposes a Transformer-style architecture to aggregate observed features, and then leverages a light-weight network to progressively predict future features and actions. Specifically, predicted features along with predicted probabilities are accumulated into the inputs of subsequent prediction. We conduct a comprehensive study for several popular aggregation and prediction strategies. Extensive results show that TTPP not only outperforms the state-of-the-art methods but also more efficient.

Index Terms—Action anticipation, Transformer, Encoder-Decoder.

I. INTRODUCTION

Human action anticipation, also aka early action prediction, aiming to predict future unseen actions, is one of the main topics in video understanding with wide applications in security, visual surveillance and human-computer interaction, etc. In contrast to the well-studied action recognition, which infers the action label after observing the entire action execution, action anticipation is to early predict human actions without observing the future action execution. It is a very challenging task because the input videos are temporally incomplete with wide variety of irrelevant background, and decisions must be made based on such incomplete action executions. In all, action anticipation needs to overcome all the difficulties of action recognition and capture sufficient historical and contextual information to make future predictions in untrimmed video streams.

Generally, most of the action anticipation approaches can be divided into two key phases, namely observed information aggregation and future prediction, as shown in Figure 1.

In this paper, we address the two issues of action anticipation focus on trimmed action videos, and mainly make efforts on extracting discriminative features from partial videos, i.e. observed information aggregation, for early action prediction [11], [28], [30], [42], [57]. In deep learning era, recent works turn to predict future actions in practical untrimmed video streams [11], [13], [56], [62], and mainly repurpose sequential models from the natural language processing (NLP) domain, like long short-term memory (LSTM) [15] and gated recurrent neural networks [6]. For instance, Gao et al. [13] propose a Reinforced Encoder-Decoder network, which utilizes an encoder-decoder LSTM network [36], [59] to aggregate historical features and predict future features or actions. Xu et al. [62] propose a LSTM-based temporal recurrent network to predict future features for both online action detection and action anticipation. Though the encoder-decoder recurrent networks can be easily transformed from NLP domain to temporal action anticipation, their inherent sequential nature precludes parallelization within training examples and limits the memory power for longer sequence length [52]. Moreover, they are known to have limited improvements in other action understanding tasks [7], [60].

In this paper, we address the two issues of action anticipation via a simple yet efficient Temporal Transformer with Progressive Prediction (TTPP) framework. TTPP repurposes a Transformer-style module to aggregate observed information and leverages a light-weight network to progressively predict future features and actions. Specifically, TTPP contains a Temporal Transformer Module (TTM) and an elaborately-designed Progressive Prediction Module (PPM). Given historical and current features, the TTM aggregates the historical features based solely on self-attention mechanisms with the current feature as query, which is inspired by the Transformer in machine translation [52]. The aggregated historical feature along with the current feature are then fed into the PPM. The PPM is comprised of an initial prediction block and a shared-
parameter progressive prediction block, each of which is built with two fully-connected (FC) layers, a ReLU activation and a layer normalization (LN) \( [2] \). With the output feature of TTM, the initial prediction block of PPM predicts the immediately following clip feature and action probabilities. The progressive prediction block accumulates the former predictions and the output of TTM, and further predicts a few subsequent future features and actions. The whole TTPP model can be jointly trained in an end-to-end manner with supervision from ground-truth future features and action labels. Compared to previous encoder-decoder methods, the benefits of our TTPP are two-fold. First, the temporal Transformer is more efficient than recurrent methods in capturing historical context by self-attention. Second, the progressive prediction module with skip connections to aggregated historical features can efficiently deliver temporal information and help long-term anticipation. We evaluate our approach on three widely-used action anticipation datasets, namely TVSeries \([7]\), THUMOS-14 \([20]\), and TV-Human-Interaction \([39]\). Additionally we also conduct a comprehensive study for several popular aggregation and prediction strategies, including temporal convolution, LSTM and single-shot prediction, etc. Extensive results show that TTPP is more efficient than the state-of-the-art methods in both training and inference, and outperforms them with a large margin.

The main contributions of this work can be concluded as follows.

- We propose a simple yet efficient TTPP framework for action anticipation, which leverages a Transformer-style architecture to aggregate information and a light-weight module to predict future actions.
- We elaborately design a progressive prediction module for predicting future features and actions, and achieve the state-of-the-art performance on TVSeries, THUMOS-14, and TV-Human-Interaction.
- We conduct a comprehensive study for several popular aggregation and prediction strategies, including aggregation methods of temporal convolution, Encoder-LSTM, and prediction methods of Decoder-LSTM, single-shot prediction, etc.

The rest of this paper is organized as follows: We first review some related works in Section II. Section III describes the proposed framework with TTM to aggregate observed features and PPM to progressively predict future actions. Afterwards, we show our experimental results on several datasets in section IV and conclude the paper in Section V.

II. RELATED WORK

Action recognition. Action recognition is an important branch of video related research areas and has been extensively studied in the past decades. The existing methods are mainly developed for extracting discriminative action features from temporally complete action videos. These methods can be roughly categorized into hand-crafted feature based approaches and deep learning based approaches. Early methods such as Improved Dense Trajectory (IDT) mainly adopt hand-crafted features, such as HOF \([32]\), HOG \([32]\) and MBH \([55]\). Recent studies demonstrate that action features can be learned by deep learning methods such as convolutional neural networks (CNN) and recurrent neural networks (RNN). Two-stream network \([46]\) and \([57]\) learns appearance and motion features based on RGB frame and optical flow field separately. RNNs, such as long short-term memory (LSTM) \([15]\) and gated recurrent unit (GRU) \([6]\), have been used to model long-term temporal correlations and motion information in videos, and generate video representation for action classification. A CNN+LSTM model, which uses a CNN to extract frame features and a LSTM to integrate features over time, is also used to recognize activities in videos \([9]\). C3D \([10]\) network simultaneously captures appearance and motion features using a series of 3D convolutional layers. Recently, I3D \([4]\) networks use two stream CNNs with inflated 3D convolutions on both dense RGB and optical flow sequences to achieve state of the art performance on Kinetics dataset \([24]\).

Action anticipation. Many works have been proposed to exploit the partially observed videos for early action prediction or future action anticipation. Recently, Hoai et al. \([17]\) propose a max-margin framework with structured SVMs to solve this problem. Ryoo et al. \([42]\) develop an early action prediction system by observing some evidences from the temporal accumulated features. Lan et al. \([31]\) design a coarse-to-ne hierarchical representation to capture the discriminative human movement at different levels, and use a max-margin framework for final prediction. Cao et al. \([64]\) formulate the action prediction problem into a probabilistic framework, which aims to maximize the posterior of activity given observed frames. In their work, the likelihood is computed by feature reconstruction error using sparse coding. However, it suffers from high computational complexity as the inference is performed on the entire training data. Carl et al. \([54]\) present a framework that uses large-scale unlabeled data to predict a rich visual representation in the future, and apply it towards anticipating both actions and objects. Kong et al. \([29]\) propose a combined CNN and LSTM along with a memory module in order to record “hard-to-predict” samples, they benchmark their results on UCF101 \([49]\) and Sports-1M \([23]\) datasets. Gao et al. \([13]\) propose a Reinforced Encoder-Decoder (RED) network for action anticipation, which uses reinforcement learning to encourage the model to make the correct anticipations as early as possible. Ke et al. \([27]\) propose an attended temporal feature, which uses multi-scale temporal convolutions to process the time-conditioned observation. In this work, we focus only on recent results on anticipation of action labels, more details can be found in \([13]\) and \([62]\).

Online action detection. Online action detection is usually solved as an online per-frame labelling task on streaming videos, which requires correctly classifying every frame without accessing future frames. De Geest et al. \([7]\) first introduce the problem by introducing a realistic dataset, i.e. TVSeries, and benchmarked the existing models. They have shown that a simple LSTM approach is not sufficient for online action detection, and even worse than the traditional pipeline of improved trajectories, Fisher vectors and SVM. Their later work \([8]\) introduces a two-stream feedback network, where one stream processes the input and the other one models
the temporal relations. Gao et al. [13] propose a Reinforced
Encoder-Decoder network for action anticipation and treat
online action detection as a special case of their framework.
Xu et al. [62] propose the Temporal Recurrent Network (TRN)
to model the temporal context by simultaneously performing
online action detection and anticipation. Besides, Shou et al.
[55] address the online detection of action start (ODAS) by
encouraging a classification network to learn the representation
of action start windows.

**Attention for video understanding.** The attention mecha-
nism which directly models long-term interactions with self-
attention has led to state-of-the-art models for action un-
derstanding tasks, such as video-based and skeleton-based action
recognition [14], [34], [35], [44], [48]. Our work is related to
the recent Video Action Transformer Network [14], which
uses the Transformer architecture as the “head” of a detection
framework. Specifically, it uses the ROI-pooled I3D feature of
a target region as query and aggregates contextual information
from the spatial-temporal feature maps of an input video clip.
Our work differs from it in the following aspects: (1) The
problem is different from spatial-temporal action detection. To
the best of our knowledge, we are the first to use Transformer
architecture for action anticipation. (2) We have task-specific
considerations. For instance, our Transformer unit takes the
current frame feature as query and the historical frame features
as memory. (3) We elaborately design a light-weight progres-
sive prediction module for efficient action anticipation.

**III. OUR APPROACH**

In this section, we present our temporal Transformer with
progressive prediction for the action anticipation task. We
propose two module, temporal Transformer module (TTM)
to aggregate observed information and progressive prediction
module (PPM) to anticipate future actions.

**A. Problem Formulation**

The action anticipation task aims to predict the action class
y for each frame in the future from an observed action video
V. More formally, let \( V^L_t = [I_1, I_2, ..., I_L] \) be a video with \( L \)
frames. Given the first \( t \) frames \( V^L_t = [I_1, I_2, ..., I_t] \), the task is
to predict the actions happening from frames \( t + 1 \) to \( L \). That
is, we aim to assign action labels \( y^L_{t+1} = [y_{t+1}, y_{t+2}, ..., y_L] \)
to each of the unobserved frames.

**B. Overall Framework**

Two crucial issues of action anticipation are i) how to
aggregate observed information and ii) how to predict future
actions. We address these two issues with a simple yet efficient
framework, termed as **Temporal Transformer with Progres-
sive Prediction** (TTPP). As illustrated in Figure 2, a long
video is first segmented into multiple non-overlapped chunks
\([I_1, I_2, ..., I_t]\) with each clip containing an equal number of
consecutive frames. Then, a network, i.e. \( g_{\text{enc}} \), maps each
video chunk into a representation \( f_t = g_{\text{enc}}(I_t) \). More details
on video pre-processing and feature extraction are presented
in Section IV-C. Subsequently, a Temporal Transformer Mod-
ule (TTM), i.e. \( g_{\text{ttm}} \), temporally aggregates \( t \) consecutive
chunk representations into a historical representation \( S_t = g_{\text{ttm}}(f_1, f_2, ..., f_t) \). Finally, a Progressive Prediction Module (PPM) progressively predicts future features and actions. The PPM is comprised of an initial prediction block, i.e., \( g_0^{\text{pred}} \), and a shared-parameter progressive prediction block, i.e., \( g_{\text{pred}} \). \( g_{\text{pred}} \) takes \( S_t \) as input and predicts the immediately following clip feature and action probability. \( g_{\text{pred}} \) accumulates the former predictions and \( S_t \), and further predicts a few subsequent future features and actions.

C. Transformer Module (TTM)

Transformer revisit. Transformer was originally proposed to replace traditional recurrent models for machine translation \([52]\). The core idea of Transformer is to model correlation between contextual signals by an attention mechanism. Specifically, it aims to encode the input sequence to a higher-level representation by modeling the relationship between queries \((Q)\) and memory \((K)\) and values \((V)\) with,

\[
\text{Attention}(Q, K, V) = \text{Softmax}\left( \frac{QK^T}{\sqrt{d_k}} \right)V, \tag{1}
\]

where \( Q \in R^{L \times d_m} \), \( K \in R^{L \times d_m} \), and \( V \in R^{L \times d_v} \). This architecture becomes “self-attention” with \( Q = K = V = \{f_1, f_2, ..., f_T\} \) which is also known as the non-local networks \([58]\). A self-attention module maps the sequence to a higher-level representation like RNNs but without recurrence.

**Temporal Transformer.** To efficiently aggregate observed information, our TTTP framework resorts to a Transformer-style architecture, termed as Temporal Transformer Module (TTM). The TTM takes as input the video chunk features and maps them into a query feature and memory features. For online action anticipation, considering that the last observed feature \( f_i \) would be the most relevant one to the future actions, we use \( f_i \) as the query of TTM. The memory of TTM is intuitively set as the historical features \([f_1, f_2, ..., f_{t-1}]\).

Formally, the query and memory are as follows,

\[
Q = f_i, K = V = [f_1, f_2, ..., f_{t-1}]. \tag{2}
\]

Since temporal information is lost in the attention operation, we add the positional encoding \([52]\) into the input representations. Given sequence feature \( f_{in} = [f_1, f_2, ..., f_T] \in R^{T \times d_m} \), the \( i \)-th value of the positional vector in temporal position \( pos \) is defined as,

\[
P_{E(pos,i)} = \begin{cases} \sin(pos / 10000^{i/d_m}) & \text{if } i \text{ is even} \\ \cos(pos / 10000^{i/d_m}) & \text{otherwise}. \end{cases} \tag{3}
\]

The original feature vector \( f_{pos} \) is then updated by \( f_{pos} = f_{pos} + P_{E(pos,i)} \) which provides information about temporal position of each clip feature.

To model complicated action videos, our TTM further leverages the multi-head attention mechanism as follows,

\[
A_t = \text{MultiHead}(Q, K, V) = \text{Concat}(h_1, ..., h_n)W^o,
\]

where \( h_i = \text{Attention}(QW^Q_i, KW^K_i, VW^V_i) \),

\[
\tag{4}
\]

where \( n \) is the number of attention heads, and \( W^Q \in R^{d_m \times d_k} \), \( W^K \in R^{d_m \times d_k} \), \( W^V \in R^{d_m \times d_v} \) are parameters for the \( i \)-th attention head which are used for linear projection, and \( W^o \in R^{d_v \times d_v} \) is the projection matrix to reduce the dimension of the concatenated attention vector. For each head, we use \( d_k = d_q = d_v = \frac{d_m}{n} \). Considering the importance of \( f_i \) for anticipation, we view \( A_t \) as an extra information and add it to the original query feature via a shortcut connection. The final output feature of TTM is \( S_t = A_t + f_i \) with dimension \( d_m \).

D. Progressive Prediction Module (PPM)

Partially inspired by WaveNet \([51]\), we design a Progressive Prediction Module (PPM) to better exploit the aggregated historical knowledge for future prediction. As illustrated in Figure 3, the PPM is comprised of an initial prediction block and a shared-parameter progressive prediction block, where each block is built with two fully-connected (FC) layers, a ReLU activation \([38]\) and a layer normalization (LN) \([2]\).

Assume we predict \( l \) steps in the future from time \( t + 1 \) to \( t + l \). At the first time step \( t + 1 \), the initial prediction block takes as input the aggregated historical representation \( S_t \in R^{d_m} \) and predicts the feature \( f'_{t+1} \in R^{d_m} \) and action probability \( p_{t+1} \in R^C \). Formally, this block is as follows,

\[
p_{t} = \text{Softmax}(W_c f_i) \tag{5}
\]

\[
f'_{t+1} = g_{\text{pred}}(S_t \oplus f_i \oplus p_t), \tag{6}
\]

\[
p'_{t+1} = \text{Softmax}(W_c f'_{t+1}), \tag{7}
\]

where \( W_c \) is the multi-class (\( C \) action classes) action classifier. At other time step \( t + i \) (\( i > 1 \)), the previously predicted embedding \( f'_{t+i-1} \) and action probability \( p_{t+i-1} \) are first concatenated with \( S_t \) in channel-wise, and then fed into the progressive prediction block. Formally, this block is defined as follows,

\[
f'_{t+i} = g_{\text{pred}}(S_t \oplus f'_{t+i-1} \oplus p'_{t+i-1}), \tag{8}
\]

\[
p'_{t+i} = \text{Softmax}(W_c f'_{t+i}), \tag{9}
\]
where ‘\(\oplus\)’ denotes concatenate operation. Due to the concatenation, the input dimension of the progressive prediction block is \(2d_m + C\). For both blocks, we use two fully-connected (FC) layers with the first FC reducing the input dimension to \(\frac{d_m}{2}\) and the second FC generating output vector of dimension \(d_m\). It is worth noting that different steps in the progressive prediction block share parameters. Thus, the whole PPM is a light-weight network.

**Training.** Our TTPP framework is trained in an end-to-end manner with supervision on the PPM module. Specifically, we use two types of loss functions, namely a feature reconstruction loss \(L_r\) and a classification loss \(L_c\). \(L_r\) is the mean squared error loss (MSE) between predicted features and ground-truth features, which is defined as,

\[
L_r = \sum_{i=1}^{l} ||f_{t+i}' - f_{t+i}||^2. \quad (10)
\]

\(L_c\) is the sum of cross-entropy loss (CE) on all the prediction steps, which is defined as,

\[
L_c = -\sum_{i=1}^{l} \sum_{j=1}^{C} y_{(t+i,j)} \log p_{i,j}', \quad (11)
\]

where \(y_{(t+i,j)}\) is the one-hot ground-truth vector at time \(t+i\). The total loss is formulated as,

\[
L = L_c + \lambda L_r, \quad (12)
\]

where \(\lambda\) is a trade-off weight for feature reconstruction loss. We experimentally find the final performance is not sensitive to the value of weight, we set \(\lambda = 1\) for simplicity in our experiments.

**IV. Experiments**

The proposed method was evaluated on three datasets, i.e. TVSeries \([62]\), THUMOS-14 \([20]\) and TV-Human-Interaction \([39]\). We choose these datasets because they include videos from diverse perspectives and applications: TVSeries was recorded from television and contains a variety of everyday activities, THUMOS-14 is a popular dataset of sports-related actions, and TV-Human-Interaction contains human interaction actions collected from tv shows. In this section, we report experimental results and detailed analysis.

**A. Datasets**

**TVSeries** \([7]\) is originally proposed for online action detection, which consists of 27 episodes of 6 popular TV series, namely *Breaking Bad* (3 episodes), *How I Met Your Mother* (8), *Mad Men* (3), *Modern Family* (6), *Sons of Anarchy* (3), and *Twenty-four* (4). It contains totally 16 hours of video. The dataset is temporally annotated at the frame level with 30 realistic, everyday actions (e.g. pick up, open door, drink, etc.). It is challenging with diverse actions, multiple actors, unconstrained viewpoints, heavy occlusions, and a large proportion of non-action frames.

**THUMOS-14** \([20]\) is a popular benchmark for temporal action detection. It contains over 20 hours of sport videos annotated with 20 actions. The training set (i.e. UCF101 \([49]\)) contains only trimmed videos that cannot be used to train temporal action detection models. Following prior works \([13], [62]\), we train our model on the validation set (including 3K action instances in 200 untrimmed videos) and evaluate on the test set (including 3.3K action instances in 213 untrimmed videos).

**TV-Human-Interaction (TV-HI)** \([39]\). We also evaluate our method on TV-Human-Interaction which is also used in \([13]\). The dataset contains 300 trimmed video clips extracted from 23 different TV shows. It is annotated with four interaction classes, namely *hand shake*, *high five*, *hug*, and *kissing*. It also contains a *negative* class with 100 videos, that have none of the listed interactions. We use the suggested experimental setup of two train/test splits.

**B. Evaluation Protocols**

For each class on TVSeries, we use the per-frame calibrated average precision (cAP) which is proposed in \([7]\),

\[
cAP = \frac{\sum k cPrec(k) \ast I(k)}{P}, \quad (13)
\]

where calibrated precision \(cPrec = \frac{TP}{TP + FP/w}\), \(I(k)\) is an indicator function that is equal to 1 if the cut-off frame \(k\) is a true positive, \(P\) denotes the total number of true positives, and \(w\) is the ratio between negative and positive frames. The mean cAP over all classes is reported for final performance. The advantage of cAP is that it is fair for class imbalance condition. For THUMOS-14, we report per-frame mean Average Precision (mAP) performance. For TV-Human-Interaction, we report classification accuracy (ACC).

**C. Implementation Details**

To make fair comparisons with state-of-the-art methods \([7], [13], [62]\), we follow their experimental settings on each dataset.

**Chunk-level feature extraction.** We extract frames from all videos at 24 Frames Per Second (FPS). The video chunk size is set to 6, i.e. 0.25 second. We use three different feature extractors as the visual encoder \(g_{enc}\): VGG-16 \([47]\) network pre-trained on UCF101 \([49]\), two-stream (TS) \([61]\) network1 pre-trained on ActivityNet-1.3 \([3]\), and inflated 3D ConvNet (3D) \([5]\) pre-trained on Kinetics \([22]\). VGG-16 features (4096-D) are extracted at the fc6 layer for the central frame of each chunk. For the two-stream features in each chunk, the appearance CNN feature is extracted on the central frame which is the output of Flatten 673 layer in ResNet-200 \([16]\), and the motion feature is extracted on the 6 optical flow frames of each chunk which is output of global pool layer in a pre-trained BN-Inception model \([19]\). The motion feature and appearance feature are then concatenated into a TS feature (4096-D) for each chunk. Different from prior works \([13], [62]\), we also use recent 3D features. The 3D model is originally trained with 64-frame video snippets, thus may not be a good idea for per-frame action anticipation. Nevertheless,
we input the 6 frames of each chunk to I3D and extract the output (1024-D) of the last global average pooling layer as I3D-based feature.

**Hyperparameter setting.** We implement our proposed method in PyTorch and perform all experiments on a system with 8 Nvidia TITAN X graphic cards. We use the SGD optimizer with a learning rate 0.001, a momentum of 0.9, and batch size 32. The input sequence length is set to 8 by default, corresponding to 2 seconds. We use single-layer multi-head setting for our TTM, and the number of heads is set to 4 by default.

### D. Popular Baselines

Here we present several advanced baselines for temporal information aggregation and future prediction.

**Temporal convolution** (i.e. Conv1D) aggregates temporal features with 1-D convolution operations in temporal axis. We apply 3 Conv1D layers with kernel size 3 and stride 2 on two-stream features for this baseline.

**LSTM** takes sequence features as input and recurrently updates its hidden states over time. The *Encoder-LSTM* summarizes historical information into the final hidden state for information aggregation. The *Decoder-LSTM* recurrently decodes information into hidden states as predicted features. We use a single-layer LSTM architecture with 4096 hidden units for this baseline.

**Single-shot prediction** (SSP). We implement a single-shot prediction method similar to [13], [54]. With the aggregated historical feature, this method uses two FC layers to anticipate the single future feature at $T_a$, where $T_a \in \{t + 1, t + 2, \ldots, t + l \}$. This prediction method is equal to our PPM without the progressive process.

### E. Comparison with State of the Art

We compare our proposed TTPP method to several state-of-the-art methods on TVSeries, THUMOS-14, and TV-HI. The results are presented in Table I, Table II, and Table III, respectively. Our method consistently outperforms all these methods in all the predicted steps. With two-stream features, our TTPP achieves 77.9% (mean cAP), 40.9% (mAP), and 53.5% (ACC) on these datasets, which outperforms these recent advanced methods by 2.2%, 2.0%, and 3.3%, respectively.

On both TVSeries and THUMOS-14, the improvements over other methods are more evident on long-term predictions. For instance, with two-stream features, our TTPP outperforms ED (Encoder-Decoder LSTM) [13] by 2.1% at $T_a = 0.25s$ and 5.7% at $T_a = 2.0s$ on THUMOS-14, and these numbers are 2.7% and 3.9% on TVSeries. With VGG features, our method improves the Reinforcement ED by 2.6% in average cAP on TVSeries. Since the VGG and TS features are relatively old, we also test the I3D features, which updates a new state-of-the-art on THUMOS-14 with 42.8% in average mAP over time.

### F. Ablation Study of TTM and PPM

To further investigate the effectiveness of our proposed TTPP, we conduct extensive evaluations for both TTM and PPM by comparing them to recent temporal aggregation and prediction methods, respectively.

For temporal aggregation, we compare our TTM to Conv1D and Encoder-LSTM on both THUMOS-14 and TVSeries with the PPM as prediction phase. Since we use a shortcut connection in TTM to highlight the current frame information, we apply the PPM as prediction phase. Since we use a shortcut connection in TTM to highlight the current frame information.
The shortcut connection. Specifically, TTM outperforms Conv1D and LSTM by \(2.6\%\) (2.7\%) and 2.7\% (3.9\%) with shortcut connection on TVSeries (THUMOS-14), respectively. Second, the shortcut connection to current feature significantly improves all methods on TVSeries. For instance, our TTM degrades from 77.9\% to 76.7\% after removing the shortcut connection which demonstrates the importance of current feature and the superiority of our design. Last but not the least, the improvements of our TTM over other methods are similar for different time steps, which suggests that TTM provides better aggregated features via attention than the others.

For future prediction, we compare our PPM to Decoder-LSTM and SSP with either Encoder-LSTM or TTM as aggregation method. The results are presented in Table V. Several finds are concluded as follows. First, with both aggregation methods, our PPM consistently outperforms Decoder-LSTM and SSP on both datasets which shows the effectiveness of PPM. Second, our PPM obtains more improvements with our aggregation method TTM than Encoder-LSTM. For instance, TTM-PPM outperforms TTM-LSTM by 3.4\% while LSTM-PPM only outperforms LSTM-LSTM by 0.4\%. Third, with both aggregation methods, our PPM is significantly superior to SSP on both datasets especially at long-term prediction time steps, which demonstrates the progressive design of our PPM is important.

**G. Importance of Feature Prediction**

In order to evaluate the influence of feature prediction for the final action anticipation, we remove the predicted features (w/o FP) by only use the concatenation of action probability and the aggregated historical representation in the PPM. The results are shown in Figure 4. Without considering the predicted features, the performance of the model w/o FP degenerates dramatically. It indicates that only relying on the action probability to predict future actions is not enough and the predicted feature representations are always related to the action itself and thus could possibly provide some useful information.

**H. Evaluation of Sequence Length and Parameters**

In the above experiments, we use a fixed historical length 8 for aggregation, 4 parallel heads and trade-off loss weight \(\lambda = 1.0\) for training by default. To investigate their impacts to the proposed TTPP framework, we evaluate them on both THUMOS-14 and TVSeries.

The impact of \(\lambda\). \(\lambda\) is the weight of feature reconstruction loss in training. Figure 5 shows the results of varied \(\lambda\) on THUMOS-14 and TVSeries. Removing the feature reconstruction loss, \(\lambda = 0\), degrades performance dramatically on both datasets which suggests the necessary of feature prediction. Increasing the weight from 0 to 1 improves performance, and it gets saturation or slightly hurts performance after 1. This may be explained by that overemphasizing feature reconstruction can hurt the discrimination of predicted features.
observed information and a PPM to progressively predict
Progressive Prediction, where a TTM is used to aggregate
action anticipation by adopting Temporal Transformer with
anticipation inevitably.

Fig. 6: Evaluation of input sequence length for temporal
aggregation on TVSeries (cAP %) and THUMOS-14 dataset
(mAP %) with two-stream features.

**Number of heads** \(n\). We also study performance variations
given various number of heads for temporal Transformer.
Average prediction performance of our TTPP network with
\(n \in \{1, 2, 4, 8, 16\}\) are shown in Table [VI]. Results in Table [VI]
indicate that our method is not sensitive to parameter \(n\). The
largest performance variation is only within 0.8% on TVSeries
and 1.1% on THUMOS-14. On both datasets, we achieve best
performance with head number \(n = 4\).

**Input sequence length.** The length of observed sequence
determines how much historical information can be used. Figure [6]
illustrates the evaluation results on THUMOS-14 and TVSeries. On both datasets, we achieve the best performance
with length 8. Decreasing sequence length leads to insufficient context information and increasing sequence length results to
massive background information which are both inferior to the
default length.

I. Efficiency and Visualization

Table [VII] reports a comparison of parameters, memory
footprint, inference time and performance of different mod-
els on TVSeries dataset. Compared to the popular Encoder-
Decoder LSTM model, our TTPP has 64% fewer parameters,
44% fewer memory footprint and less inference time, while
achieves 4.6% higher performance. The efficiency of the
proposed TTPP owes to both the Transformer architecture for
sequence modeling and the efficient progressive prediction
module.

Figure [7] shows some examples of attention weights and ac-
tion anticipation on TVSeries, THUMOS-14 and TV-Human-
Interaction. We find that frames near the current frame usually
gain higher weights compared to these distant frames since
the current frame feature is used as the query. On TVSeries
and THUMOS-14, multiple action instances and confusing
background frames exist in the videos which lead to incorrect
anticipation inevitably.

V. Conclusion

In this paper, we propose a novel deep framework to boost
action anticipation by adopting Temporal Transformer with
Progressive Prediction, where a TTM is used to aggregate
observed information and a PPM to progressively predict
future features and actions. Experimental results on TVSeries,
THUMOS-14, and TV-Human-Interaction demonstrate that
our framework significantly outperforms the state-of-the-art
methods. Extensive ablation studies are conducted to show the
effectiveness of each module of our method.

| Number of Heads | n=1 | n=2 | n=4 | n=8 | n=16 |
|-----------------|-----|-----|-----|-----|-----|
| TVSeries        | 77.1| 77.7| 77.9| 77.5| 77.2|
| THUMOS-14       | 40.1| 40.4| 40.9| 40.2| 39.8|

**Table VI:** Comparison between different number of heads
on TVSeries and THUMOS-14 with two-stream features.

**Table VII:** Comparison of parameter, memory footprint and
inference time on TVSeries dataset with two-stream features.

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Fig. 7: Visualization of attention weights and action anticipation on TVSeries (1st row), THUMOS-14 (2nd row), and TV-Human-Interaction (3rd row). Incorrect anticipation results are shown in red.

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