# **Text-Visual Prompting for Efficient 2D Temporal Video Grounding**

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### Abstract

In this paper, we study the problem of temporal video grounding (**TVG**), which aims to predict the starting/ending time points of moments described by a text sentence within a long untrimmed video. Benefiting from fine-grained 3D visual features, the TVG techniques have achieved remarkable progress in recent years. However, the high complexity of 3D convolutional neural networks (CNNs) makes extracting dense 3D visual features time-consuming, which calls for intensive memory and computing resources. Towards efficient TVG, we propose a novel text-visual prompting (TVP) framework, which incorporates optimized perturbation patterns (that we call 'prompts') into both visual inputs and textual features of a TVG model. In sharp contrast to 3D CNNs, we show that TVP allows us to effectively co-train vision encoder and language encoder in a 2D TVG model and improves the performance of crossmodal feature fusion using only low-complexity sparse 2D visual features. Further, we propose a Temporal-Distance IoU (TDIoU) loss for efficient learning of TVG. Experiments on two benchmark datasets, Charades-STA and ActivityNet Captions datasets, empirically show that the proposed TVP significantly boosts the performance of 2D TVG (e.g., 9.79% improvement on Charades-STA and 30.77% improvement on ActivityNet Captions) and achieves  $5 \times$  inference acceleration over TVG using 3D visual features. Codes are available at Open. Intel.

# 1. Introduction

In recent years, we have witnessed great progress on temporal video grounding (**TVG**) [30, 74]. One key to this success comes from the fine-grained dense 3D visual features extracted by 3D convolutional neural networks (CNNs) (*e.g.*, C3D [56] and I3D [3]) since TVG tasks demand spatial-temporal context to locate the temporal interval of the moments described by the text query. However, due to the high cost of the dense 3D feature extraction, most existing TVG models only take these 3D visual features ex-



Figure 1. The architecture and performance comparison among TVG methods: **a**) 3D TVG methods [14, 16, 18, 34, 43, 60–62, 64, 67, 69, 71, 73], **b**) 2D TVG methods [1, 7], and **c**) TVP-based 2D TVG (Ours), **d**) overall performance comparison. Ours is the most efficient (least inference time) and achieves competitive performance compared to 3D TVG methods. In contrast to existing TVG methods, which utilize dense video features extracted by non-trainable *offline 3D CNNs* and textual features, our proposed framework utilizes a trainable *2D CNN* as the vision encoder to extract features from sparsely-sampled video frames with a universal set of frame-aware visual prompts and adds text prompts in textual feature space for end-to-end regression-based modeling.

tracted by offline 3D CNNs as inputs instead of co-training during TVG model training.

Although models using 3D visual features (that we call '**3D methods or models**') outperform these using the 2D features (that we call '**2D methods or models**'), a unique advantage of 2D methods is that extracting 2D visual features can significantly reduce the cost in TVG tasks [14, 15, 30, 34, 61, 62, 69, 74, 75]. An efficient and lightweight solution with reasonable performance is also demanded in computer vision, NLP, and video-language tasks [19, 23, 38, 41, 68, 76–80]. As discussed above, the methods employing 3D video features are challenging to be

employed in practical applications. It thus has significant practical and economic value to develop compact 2D solutions for TVG tasks. In this paper, we ask:

How to advance 2D TVG methods so as to achieve comparable results to 3D TVG methods?

To address this problem, we propose a novel text-visual prompting (**TVP**) framework for training TVG models using 2D visual features. As shown in **Fig. 1**, for existing 2D TVG and 3D TVG methods, they all utilize offline pretrained vision encoders and language encoders to perform feature extraction. In contrast, our proposed TVP framework is end-to-end trainable. Furthermore, benefiting from text-visual prompting and cross-modal pretraining on large-scale image-text datasets, our proposed framework could achieve comparable performance to 3D TVG methods with significant inference time acceleration.

Conventionally, TVG methods consist of three stages: 1) extracting feature from visual and text inputs; 2) multimodal feature fusion; 3 cross-modal modelling. In contrast to conventional methods, TVP incorporates optimized input perturbation patterns (that we call 'prompts') into both visual inputs and textual features of a TVG model. We apply trainable parameters in the textual features as text prompts and develop a universal set of frame-aware patterns as visual prompts. Specially, we sample a fixed number of frames from a video and optimize text prompts for the input query sentence and a set of visual prompts for frames with different temporal locations during training. During testing, the same set of optimized visual prompts and textual prompts are applied to all test-time videos. We refer readers to Fig. 2 for illustrations of visual prompts and text prompts introduced. To the best of our knowledge, our work makes the first attempt to utilize prompt learning to successfully improve the performance of regression-based TVG tasks using 2D visual features.

Compared to 3D CNNs, 2D CNNs loses spatiotemporal information of the video during feature extraction. Inspired by the success of transformers on the vision-language tasks [9, 22, 35, 44, 47, 54, 55] and the recent application of prompt learning to transformers in both vision and language domains [2, 25, 27, 32, 37, 40], we choose transformer as our base TVG model and propose to utilize prompts to compensate for the lack of spatiotemporal information in 2D visual features. Furthermore, we develop a Temporal-Distance IoU (TDIoU) loss for training our proposed framework. There are two aspects that distinguish our proposed framework from existing works. First, our proposed framework is designed to boost the performance of the regression-based TVG methods utilizing 2D CNNs as the vision encoder, not for transfer learning [2, 21, 26] Second, our proposed framework utilizes 2D CNN to extract visual features from



Figure 2. Text-visual prompting illustration. (a) Text prompts are directly applied in the feature space. (b) A set of visual prompts are applied to video frames in order.

sparsely-sampled video frames, which requires less memory and is easier to be applied in practical applications compared to 3D methods [34,60–62,69,75], especially for long videos. Furthermore, thanks to the compact 2D CNN as the vision encoder, our proposed framework could implement the language encoder and visual encoder co-training for better multimodal feature fusion. In summary, the **contributions** of this work are unfolded below:

- We propose an effective and efficient framework to train 2D TVG models, in which we leverage TVP (text-visual prompting) to improve the utility of sparse 2D visual features without resorting to costly 3D features. To the best of our knowledge, it is the first work to expand the application of prompt learning for resolving TVG problems. Our method outperforms all of 2D methods and achieves competitive performance to 3D TVG methods.
- Technology-wise, we integrate visual prompt with text prompt to co-improve the effectiveness of 2D visual features. On top of that, we propose TDIoU (temporaldistance IoU)-based prompt-model co-training method to obtain high-accuracy 2D TVG models.
- Experiment-wise, we show the empirical success of our proposal to boost the performance of 2D TVG on Charades-STA and ActivityNet Captions datasets, *e.g.*, 9.79% improvement in Charades-STA, and 30.77% in ActivityNet-Captions together with 5× inference time acceleration over 3D TVG methods.

# 2. Related Work

**Video Temporal Grounding (TVG).** The objective of the TVG is to predict the starting/ending time points of target moments within an untrimmed video, which is described by a text sentence. Early TVG solutions [7,14,20,39,62,64,70] mainly employ two-stage "propose-and-rank" pipeline: ①

Propose: utilize sliding windows or proposal network to generate proposal candidates from the input video. (2) Rank: the proposed candidates would be ranked according to the text query, and then the proposal with the highest ranking would be the final prediction decision. In contrast to proposal-based methods, regression-based methods [16, 67, 69] directly predict the starting/ending time points of the target moments without ranking massive proposal candidates. Thus, regression-based methods are much faster than proposal-based methods, which is one reason why our work focuses on the regression-based TVG. Furthermore, reinforcement learning (RL)-based methods formulate the TVG task as a sequence of decisions to make [18, 60]. In particular, they train an agent to control the movement of a window by shifting or scaling. During training, the agent would be rewarded or punished based on whether the window is close to the target moment after an adjustment.

**Temporal Action Detection (TAD).** TAD aims to determine whether predefined actions occur in a video and to predict the corresponding time intervals during which these actions occur [12,13,48,53,56,59,63]. Different from TVG, the input of TAD is only a video. In other words, TAD only requires a semantic understanding of videos. Compared to TAD, TVG is more challenging since it requires a semantic understanding of both videos and natural languages. Furthermore, TVG needs to process the multimodal interaction between videos and natural languages.

**Text Prompting.** Prompting has recently achieved great success in the domain of natural language processing [25, 32, 37, 40, 46, 49-52, 58]. Text prompting is a process that leverages a data-agnostic perturbation operation applied to text inputs or their embeddings to improve the performance of the downstream task. The simplest way is to construct an input context template originating from human contemplation [46, 49–51]. Although the manually-crafted context templates are simple and interpretable, they are typically not the optimal input prompts. To tackle this issue, other work has focused on searching the optimal prompting in the discrete input space [25, 52, 58] or in the language model's embedding space [32, 37, 40].

**Visual Prompting.** Inspired by the idea of prompt learning in NLP [37], visual prompting (VP) was first proposed by Bahng *et. al.* [2] to reprogram a source vision model (*e.g.*, ImageNet-pretrained classifier) to accomplish downstream target tasks (*e.g.*, CIFAR-10 image classification). VP shares almost the same idea with the model reprogramming technology in the vision domain [4–6, 11, 57, 65, 72, 81], which incorporates a universal input perturbation into testing data so as to improve a desired performance metric, *e.g.*, target task accuracy, robustness, and fairness.

**Multi-Modal Prompting.** Although visual prompting and text prompting have recently attracted much attention, they

are under-explored in the multi-modal learning, especially on the temporal video grounding task. The existing works [2, 27, 66] mainly focus on integrating text and visual prompts with the CLIP (Contrastive Language–Image Pretrained) model to improve downstream tasks with imagery data. The problem of multi-modal prompting in the video understanding task has not been studied. In this paper, we for the first time develop the text-visual prompting technique to improve the performance of temporal video grounding using 2D visual features.

### **3. Methods**

In this section, we begin with the problem formulation of regression-based TVG. Then we demonstrate the design of TVP (text-visual prompts) and present the overview of our proposed TVP framework.

### 3.1. Problem Definition

Let  $\mathbf{v} \in \mathbb{R}^{N_{\mathrm{vid}} \times C \times H \times W}$  be an untrimmed <u>video</u> consisting of a sequence of  $N_{\mathrm{vid}}$  video frames, and  $\mathbf{s} \in \mathbb{R}^{N_{\mathrm{tex}}}$  be a <u>text</u> query consisting of a sequence of  $N_{\mathrm{tex}}$  language tokens. Here, the video-query pair  $(\mathbf{v}, \mathbf{s})$  belongs to a video-language dataset  $\mathcal{D}$ . Given  $\mathbf{v}$  and  $\mathbf{s}$ , TVG aims to predict the time interval  $\hat{\mathbf{T}} = (\hat{t}_{\mathrm{sta}}, \hat{t}_{\mathrm{end}})$  of the target video moments described by the query  $\mathbf{s}$ . The TVG model that fuses the vision-language modalities can be described as:

$$\hat{\mathbf{T}} = f(g_{\text{tex}}(\mathbf{s}), g_{\text{vid}}(\mathbf{v})), \qquad (1)$$

where f denotes TVG model, and  $g_{vid}$  and  $g_{tex}$  represent vision encoder and language encoder, respectively.

### **3.2. TDIoU Loss Function**

Conventionally, the TVG model can be learned by minimizing the **temporal IoU loss**  $\mathcal{L}_{tIoU}$  defined below:

$$\mathcal{L}_{tIoU} = \left(1 - \frac{\hat{\mathbf{T}}(\boldsymbol{\theta}) \cap \mathbf{T}}{\hat{\mathbf{T}}(\boldsymbol{\theta}) \bigcup \mathbf{T}}\right), \qquad (2)$$

where for ease of notation let  $\theta$  denote all the trainable parameters involved in (1), and  $\mathbf{T} = (t_{\text{sta}}, t_{\text{end}})$  is the label (*i.e.*, the ground-truth time interval) of the target moment associated with the input video-query pair (**v**, **s**). The rationale behind (2) is to maximize the overlapping between the predicted time interval and its ground truth.

However, for non-overlapping cases, the temporal IoU loss  $\mathcal{L}_{tIoU}$  would encounter a gradient vanishing problem. Inspired by [82], we develop a novel **TDIoU** (Temporal-Distance IoU) loss for training our proposed TVG models by incorporating the normalized central time point distance and duration difference between the predicted video clips and the target video clips. We elaborate on the proposed loss below.



Figure 3. Overview of our proposed TVP (text-visual prompting) framework for 2D TVG (temporal video grounding). The whole process contains four phases: • Video frame preprocessing: uniformly sample frames from input video and apply a set of frame-aware visual prompts to the sampled frames in order; • Feature extraction: 2D CNN extracts features from sampled video frames with visual prompts, and the language encoder extracts textual features. In addition, the visual features would be spatially downsampled and temporally fused by max pooling and mean pooling, respectively. • Multimodal feature processing: after spatial downsampling and temporal fusion, the 2D visual features would be integrated into the prompted textual features. • Crossmodal fusion: the multimodal features would be processed by a 12-layer transformer encoder, and MLP would predict the starting/ending time points of the target moment.

**Distance Loss**  $\mathcal{L}_{dis}$ . To avoid the gradient vanishing problem caused by the non-overlapping case, we involve distance loss  $\mathcal{L}_{dis}$  to directly minimize the normalized central time point distance. In addition, we add a threshold  $\alpha_1$  to prevent oscillation in the later training phase. The distance loss is then given by:

$$\mathcal{L}_{\rm dis} = \max\left(\frac{\left|\left(t_{\rm sta} + t_{\rm end}\right)/2 - \left(\hat{t}_{\rm sta} + \hat{t}_{\rm end}\right)/2\right|}{\left|\mathbf{\hat{T}} \bigcup \mathbf{T}\right|}, \alpha_1\right),\tag{3}$$

where recall that  $\mathbf{T} = (t_{\text{sta}}, t_{\text{end}})$ ,  $\mathbf{\hat{T}}$  is predicted by the TVG model (1), and we choose  $\alpha_1 = 0.2$  in experiments.

**Duration Loss**  $\mathcal{L}_{dur}$ . The introduction of distance loss  $\mathcal{L}_{dis}$  avoids the gradient vanishing problem but only considers the central time point distance. Yet, this may not be precise enough. For example, even if the central time points are completely overlapped, the duration of two video clips may not be identical. Inspired by the above, we propose the duration loss:

$$\mathcal{L}_{dur} = \max\left(\frac{|\mathbf{T} - \hat{\mathbf{T}}(\boldsymbol{\theta})|}{|\mathbf{T}|}, \alpha_2\right), \quad (4)$$

where  $\alpha_2$  is the precision tolerance threshold and set by 0.4 in our experiments.

Finally, the proposed Temporal-Distance IoU (TDIoU) loss is given by

$$\mathcal{L} = \mathcal{L}_{tIoU} + \beta_1 \mathcal{L}_{dis} + \beta_2 \mathcal{L}_{dur}, \qquad (5)$$

where  $\beta_1 > 0$  and  $\beta_2 > 0$  are regularization parameters.

# 3.3. Text-Visual Prompt Design

Inspired by the application of prompts on transformers [2, 21, 36, 37], we propose jointly text-visual prompting to boost the performance of our models, in which prompts are optimized perturbation patterns. To improve data processing efficiency, we uniformly sample video frames from the untrimmed video  $\mathbf{v}$  to obtain  $\mathbf{v}_{sam} \in \mathbb{R}^{N_{sam} \times C \times H \times W}$ , where  $N_{sam}$  is the number of sampled video frames. In addition, we introduce a set of frame-aware visual prompts  $\delta_{vp} \in \mathbb{R}^{N_{sam} \times d_{vp}}$  in the pixel space of sampled video frame sampling and text-visual prompts into the TVG model (1), we obtain:

$$(\hat{t}_{\mathrm{sta}}, \hat{t}_{\mathrm{end}}) = f(\boldsymbol{\delta}_{\mathrm{tp}}, g_{\mathrm{tex}}(\mathbf{s}), g_{\mathrm{vid}}(\mathbf{v}_{\mathrm{sam}} + \boldsymbol{\delta}_{\mathrm{vp}})).$$
 (6)

Given a pre-trained 2D TVG model f, the objective of text-visual prompting (TVP) is to learn a universal set of visual prompts  $\delta_{vp}$  and text prompts  $\delta_{tp}$  to be integrated into sampled video frames and textual features, respectively. Specially, a set of different visual prompts are applied to uniformly-sampled frames of one untrimmed video in order. During training, only the set of visual prompts and text prompts are updated through backpropagation. During finetuning, prompts are frozen, and the parameters of the TVG model and encoders are updated. During testing, the set of optimized visual prompts and text prompts are applied to all test-time video-query pairs.

#### 3.4. Framework

Inspired by the success of transformers in visionlanguage tasks, we choose ClipBERT [31] as the base model for 2D TVG. Extended from ClipBERT, the input of our regression-based TVG model would be describable sentences and uniformly sampled frames of one untrimmed video as shown in Fig. 3. Then, the predicted starting and ending time points of the target video clip would be model outputs. As described in Algorithm 1, there are four phases of our proposed TVP framework: **0** Video frame preprocessing: We obtain sparsely-sampled frames  $v_{\rm sam}$  from one input untrimmed video v, and apply universal frame-aware visual prompts  $\delta_{\rm VD}$  on top of frames at the padding location. 2 Feature extraction: 2D vision encoder (first 5 ConvBlock of ResNet-50)  $g_{\rm vid}$  and language encoder (a trainable word embedding layer)  $g_{\text{tex}}$  would extract features from the prompted frames  $v'_{sam}$  and textual inputs s, respectively. **O Multimodal feature processing**: Following the setting of Pixel-BERT [22], the 2D visual features  $\mathbf{Q}_{\mathrm{vid}}$  are downsampled spatially by a 2  $\times$  2 maxpooling layer and fused temporally by a mean-pooling layer. Then, text prompts  $\delta_{\mathrm{tp}}$  are integrated into textual features  $\mathbf{Q}_{\text{tex}}$ . In addition, trainable 2D visual position embeddings  $M_{2D}$  and textual position embeddings  $M_{pos}$  are applied to the processed 2D visual features  $\mathbf{Q}'_{\mathrm{vid}}$  and prompted textual features  $\mathbf{Q}_{\mathrm{tex}}^{\prime},$  respectively [10, 31]. Afterwards, the processed and position-encoded 2D visual features  $\mathbf{Q}_{\text{vid}}^{\prime\prime}$ are flattened and integrated into prompted and positionencoded textual features  $\mathbf{Q}_{\mathrm{tex}}^{\prime\prime}$ . Moreover, type embeddings  $M_{tvpe}$  would be added to the integrated multimodal features  $\mathbf{Q}_{all}$  to indicate the source type of features. Crossmodal fusion: A 12-layer transformer [10] is utilized for crossmodal fusion on Qall, and then multilayer perceptron (MLP) ending with sigmoid function is used as the prediction head to process the last-layer crossmodal representation  $\mathbf{Q}_{\rm CM}$  of the transformer for generating the predicted starting/ending time points  $(\hat{t}_{sta}, \hat{t}_{sta})$  of the target moments described by the text query input.

### 4. Experiments

In this section, we demonstrate the effectiveness of our proposed TVP framework on Charades-STA and ActivityNet Captions datasets.

#### 4.1. Experiment Setup

**Datasets.** The evaluations are implemented on two standard benchmark datasets for TVG task, Charades-STA [14] and ActivityNet Captions [28]. **Tab. 1** summarizes the details of both datasets. **Charades-STA** dataset contains 6,672 videos and 16,124 text queries in total. The average length of videos is 30.6s, and the average length of text query is  $7.2 \ words$ . The average length of moments corAlgorithm 1 Overview of TVP framework

- **Input:** vision encoder  $g_{\rm vid}$ , language encoder  $g_{\rm tex}$ , position embeddings  $M_{\rm pos}$ , 2D position embeddings  $M_{\rm 2D}$ , type embeddings  $M_{\rm type}$ , transformer f, prediction head MLP, visual prompts  $\delta_{\rm vp}$ , text prompts  $\delta_{\rm tp}$
- **Output:** Predicted time interval  $\hat{\mathbf{T}} = (\hat{t}_{\text{sta}}, \hat{t}_{\text{end}})$

#### Phase **0**: Video frame preprocessing

- 1:  $\mathbf{v}_{sam} \leftarrow uniformly sample video frames from an untrimmed video <math>\mathbf{v}$
- 2:  $\mathbf{v}'_{sam} \leftarrow apply visual prompts \, \delta_{vp}$  to the sampled video frames  $\mathbf{v}_{sam}$

#### **Phase @: Feature Extraction**

- 3:  $\mathbf{Q}_{\text{vid}} = g_{\text{vid}}(\mathbf{v}_{\text{sam}}) \leftarrow \text{extracting 2D visual features}$
- 4:  $\mathbf{Q}_{\text{tex}} = g_{\text{tex}}(\mathbf{s}) \leftarrow \text{extracting textual features}$

#### Phase **8**: Multimodal feature processing

- Q'<sub>vid</sub> ← apply spatial downsampling and temporal fusion to 2D visual features Q<sub>vid</sub>
- 6:  $\mathbf{Q}_{ ext{tex}}' \leftarrow ext{apply text prompts } \boldsymbol{\delta}_{ ext{tp}}$  to textual features  $\mathbf{Q}_{ ext{tex}}$
- 7:  $\mathbf{Q}_{vid}^{\prime\prime} \leftarrow add \ 2D \ visual \ position \ embeddings \ \mathbf{M}_{2D} \ on$ the processed 2D visual features  $\mathbf{Q}_{vid}^{\prime}$
- Q<sup>"</sup><sub>tex</sub> ← add position embeddings M<sub>pos</sub> to prompted textual features Q<sup>'</sup><sub>tex</sub>
- 9: Q<sub>all</sub> ← integrate the processed and position-encoded textual features Q<sup>"</sup><sub>tex</sub> and the processed and position-encoded 2D visual features Q<sup>"</sup><sub>vid</sub>

Phase **9**: Crossmodal fusion

- 11:  $\mathbf{Q}_{CM} = f(\mathbf{Q}_{all} + \mathbf{M}_{type}) \leftarrow \text{implement } \underline{c} \text{rossmodal}$ fusion through transformer f
- 12: (t̂<sub>sta</sub>, t̂<sub>end</sub>) = MLP(Q<sub>CM</sub>) ← prediction head generates the predicted time interval according to crossmodal representation Q<sub>CM</sub>

Table 1. Statistics of TVG benchmark datasets (Charades-STA and ActivityNet Captions datasets).

Dataset	Charades-STA	ActivityNet Captions
Domain	Indoor Activity	Indoor/Outdoor Activity
# Videos Avg. Video Length (second)	6,672 30.6	14,926 117.6
# Moments Avg. Moment Length (second)	11,767 8.1	71,953 37.1
Vocabulary Size # Queries Avg. Query Length ( <i>word</i> )	$     \begin{array}{r}       1,303 \\       16,124 \\       7.2     \end{array} $	15,50571,95314.4

responding to the text query is 8.1s. Following the same dataset split as [14] for fair comparisons, there are 12, 408 video-query pairs for training and 3, 720 pairs for testing. **ActivityNet Captions** dataset contains 14, 926 videos and 71, 953 text queries in total. The average length of videos is 117.6s, and the average length of text query is 14.4 words.

The average length of moments corresponding to the text query is 37.1s. ActivityNet Captions dataset is split into training set, validation set, and testing set in a 2:1:1 ratio. Since the testing set is withheld for competition, only a training set and two validation sets (*val1* and *val2*) can be accessed publicly. For fair comparisons, we evaluate our proposed framework on *val1*.

**Baselines.** We compare our proposal with 15 baseline methods: ① **Proposal-based**: CTRL [14], MCN [1], SAP [7], BPNet [62], LPNet [61], QSPN [64], MAN [71]; ② **Proposal-free**: ABLR [67], DRN [69], CPNet [34], DE-BUG [43], ExCL [16], VSLNet [73]; ③ **Reinforcement learning**: TSP-PRL [60], TripNet [18].

**Evaluation metrics.** Following [14], we adopt Acc(R@1, IoU=m) as the performance evaluation metric, which represents the percentage accuracy of top-1 predicted moments whose tIoU (temporal IoU) with the ground-truth moment is larger than m. By convention, we consider the following tIoU threshold values  $m = \{0.3, 0.5, 0.7\}$ .

**Crossmodal pretraining setup.** Our 2D vision encoder (ResNet-50) is initialized with the weight from grid-feat [24], which can extract effective grid features from visual inputs. In addition, both the language encoder and 12-layer transformer are initialized with the BERT-base model weight [10], which are pretrained on English Wikipedia and BookCorpus [83]. Thanks to the compact 2D vision encoder, TVP (our proposal) is able to directly utilize image-text pairs for end-to-end training. Since the benefits of cross-modal pretraining has been demonstrated by [22, 44, 55], our base model is pretrained on two large-scale image-text datasets, which are Visual Genome Captions [29] and COCO Captions [8]. To be more specific, image-text matching [44, 55] and masked language modeling [10] are employed for cross-modal pretraining.

Implementation setup. For video inputs, we uniformly sample  $N_{\rm sam}$  frames from a video ( $N_{\rm sam}$  = 48 for Charades-STA and  $N_{\text{sam}} = 64$  for ActivityNet Captions). In addition, all video frames are resized to have a maximum longer side of 448 with an original aspect ratio, and then the frames are zero-padded to  $448 \times 448$ . The default visual prompt sizes for both dataset are 96. The default text prompt sizes are 10 and 20 for Charades-STA and ActivityNet Captions, respectively. We utilize the first 5 ConvBlocks of ResNet-50 as the 2D vision encoder and a trainable embedding layer as the language encoder for both Charades-STA and ActivityNet Captions datasets. For text queries, all word tokens are maintained after lower-case conversion and tokenization. We use AdamW [42] for endto-end model training, with  $\beta_1 = 1.0$ ,  $\beta_2 = 0.1$ ,  $\alpha_1 = 0.2$ ,  $\alpha_2 = 0.4$ . Initial learning rates are 1e - 1 and 5e - 7 for prompt training and model finetuning, respectively. In addition, the learning rate linearly decays to 0 with the first 10% training step for warmup. Our experiments are imple-

Table 2. Performance comparison of different thresholds m on the Charades-STA dataset.

Туре	Method	Visual Feature	m=0.3	Acc(R@1, IoU=m) m=0.5	<i>m</i> =0.7
	CTRL [14]	C3D	-	23.63	8.89
	ABLR [67]	C3D	-	24.36	9.01
	BPNet [62]	C3D	55.46	38.25	20.51
	LPNet [61]	C3D	59.14	40.94	21.13
	QSPN [64]	C3D	54.70	35.60	15.80
	TSP-PRL [60]	C3D	-	45.45	24.75
3D TVG	TripNet [18]	C3D	54.64	38.29	16.07
	DRN [69]	C3D	-	45.40	26.40
	CPNet [34]	C3D	-	40.32	22.47
	DEBUG [43]	C3D	54.95	37.39	17.92
	ExCL [16]	I3D	61.50	44.1	22.40
	VSLNet [73]	I3D	64.30	47.31	30.19
	MAN [71]	I3D	-	46.53	22.72
2D TVC	MCN [1]	VGG	-	17.46	8.01
20170	SAP [7]	VGG	-	27.42	13.36
Ours					
	Base w/o prompts		61.29	40.43	19.89
TVP-Based	Base + Visual Prompts	ResNet	65.38	44.31	20.22
2D TVG	Base + Text Prompts		65.81	43.44	20.65
	Base + Both Prompts		65.92	44.39	21.51

Table 3. Performance comparison of different thresholds m on the ActivityNet Captions dataset.

Туре	Method	Visual Feature	m=0.3	Acc(R@1, IoU=m) m=0.5	<i>m</i> =0.7
	CTRL [14]	C3D	28.70	14.00	-
	BPNet [62]	C3D	59.98	42.07	24.69
	LPNet [61]	C3D	64.29	45.92	25.39
	QSPN [64]	C3D	45.30	27.70	13.60
	TSP-PRL [60]	C3D	56.02	38.83	-
2D TVC	TripNet [18]	C3D	48.42	32.19	13.93
3D 1 VG	DRN [69]	C3D	-	45.45	24.36
	CPNet [34]	C3D	-	40.56	21.63
	ABLR [67]	C3D	55.67	36.79	-
	DEBUG [43]	C3D	55.91	39.72	-
	ExCL [16]	C3D	63.00	43.60	24.10
	VSLNet [73]	C3D	63.16	43.22	26.16
Ours					
	Base w/o prompts		57.20	40.16	19.14
TVP-Based	Base + Visual Prompts	ResNet	60.12	43.39	23.71
2D TVG	Base + Text Prompts		60.48	42.58	24.39
	Base + Both Prompts		60.71	43.44	25.03

mented in PyTorch [45], and models and prompts are finetuned separately for 12 epochs with the mixed precision on 8 NVIDIA V100 GPUs.

#### 4.2. Experiment Results

Effectiveness of TVP on Charades-STA. The performance comparisons with SOTA methods on the Charades-STA dataset are summarized in Tab. 2. Our proposed TVP framework can achieve competitive performance at all tIoU thresholds m in the case of utilizing 2D visual features extracted by ResNet-50, and reach the highest score at m = 0.3. Compared to the 2D TVG methods using VGG as the vision encoder, our proposed framework could achieve around  $2.5 \times$  and  $2.7 \times$  performance gain at thresholds 0.5 and 0.7, respectively. Furthermore, we can find that for our base model only one of visual prompts and text prompts can achieve up to 7.37% and 9.60% improvement



Figure 4. Impact of sampled frame numbers.

at tIoU thresholds m = 0.3 and m = 0.5. The combination of text and visual prompts can not only achieves 7.55%and 9.79% improvements at tIoU thresholds m = 0.3 and m = 0.5, but also improve the performance by 8.14% at m = 0.7. This demonstrates the effectiveness and necessity of the joint text-visual prompting.

Effectiveness of TVP on ActivityNet Captions. We focus on the performance comparisons with 3D TVG methods on ActivityNet since there are no results of 2D TVG method reported on ActivityNet Captions. The results of multiple methods on ActivityNet Captions datasets are reported in Tab. 3. Even on this more challenging dataset, our proposed method still has achieved competitive performance compared to 3D TVG methods. Different from the performance of TVP on Charades-STA dataset, text prompts or visual prompts can achieve a significant performance boost on the base model over all IoU thresholds m alone (5.73%) at m = 0.3, 8.04% at m = 0.5, 27.43% at m = 0.7), and the text-visual prompt combination could further boost the performance (6.14% at m = 0.3, 8.17% at m = 0.5, 30.77% at m = 0.7). It is worth noting that the performance gap over m = 0.7 between 2D TVG methods and 3D TVG methods is narrowed significantly.

In summary, through the experimental results on Charades-STA and ActivityNet Captions datasets, we can find that our proposed TVP framework could achieve competitive performance overall tIoU thresholds on Charades-STA and ActivityNet Captions by improving the utility of sparse 2D visual features. Thanks to the lightweight 2D vision encoder, cotraining language encoder and vision encoder on large-scale image-text datasets can be performed, which benefits the base model to achieve good performance. Furthermore, the combination of text and visual prompts can achieve better results than any single kind of prompts on both datasets, which again proves the importance of crossmodal training.

Video frame sampling effect. Fig. 4 demonstrates the performance of base model with different number  $N_{\text{sam}}$ 

Table 4. The performance comparison of different visual prompt sizes on Charades-STA dataset.

Visual Prompt Size	<i>m</i> =0.3	Acc(R@1, IoU=m) m=0.5	<i>m</i> =0.7	Prompt + Frame
	<i>m</i> =0.5	<i>m</i> =0.5	111=0.1	
0	61.29	40.43	19.89	
16	61.29	40.43	20.00	
32	61.94	39.78	19.35	
48	63.66	42.37	20.00	
72	63.87	43.66	19.78	
96	65.38	44.31	20.22	
128	64.73	43.66	19.78	

Table 5. The performance comparison of different text prompt sizes on Charades-STA dataset.

Text Prompt Size		Acc(R@1, IoU= <i>m</i> )	
	<i>m</i> =0.3	<i>m</i> =0.5	<i>m</i> =0.7
0	57.20	40.16	19.14
5	65.38	41.94	20.43
10	65.81	43.44	20.65
15	65.59	43.23	21.29
20	64.95	43.87	21.51
25	63.66	42.80	20.65
30	64.46	42.63	20.51

of sampled video frames as visual inputs. For Charades dataset, the base model performance keeps increasing before  $N_{\text{sam}}$  reaches 48, but when it exceeds 48, performance starts to degrade. This is because frequent background changes harm the performance of object re-identification in videos, which are noisy for object motion analysis [17].

For ActivityNet Caption dataset, base model performance continues to improve even when sampled frame number  $N_{\rm sam}$  exceeds 48, due to the longer average video length in ActivityNet Captions dataset. Balancing the frame number and batch size for training, we choose  $N_{\rm sam} = 64$  for ActivityNet Captions.

**TVP performance vs. prompt size.** As shown in **Tab. 4**, we can find that when visual prompts are small, they cannot bring changes to the base model, and when visual prompts are too large, the performance starts to decrease. This is because key information within video frames might be removed. However, the text prompts can bring significant performance boost even when the text prompt size is small as shown in **Tab. 5**, which is because the textual features has a smaller dimension compared to visual features, and also the text prompts are directly optimized in feature space during training.

**TVP performance vs. visual prompt operation.** Visual prompt is first proposed by [2], where visual prompts are

Table 6. The performance comparison of different visual prompt operations ('*remove*', '*add*', '*replace*') with fixed visual prompt size p = 96 on Charades-STA and ActivityNet Captions datasets.

Operation		Charades-STA	ActivityNet Captions			
		R@1, IoU=m			R@1, IoU=m	
	m=0.3	<i>m</i> =0.5	m=0.7	m=0.3	<i>m</i> =0.5	m=0.7
Original	61.29	40.43	19.89	57.20	40.16	19.14
Remove	61.29	40.43	20.0	57.20	40.16	19.14
Add	61.08	39.57	20.22	57.15	40.16	19.27
Replace	65.38	44.31	20.22	60.12	43.39	23.71



Figure 5. Inference time comparison. (a) inference time comparison between 2D vision encoder (ResNet-50) and 3D vision encoder (C3D). (b)inference time comparison between the vision encoder and the other modules of the 2D TVG model, where the sampled frame number for our TVP framework is  $1.2 \times$  the length of the video in seconds.

added to the image for transfer learning on classification tasks. In contrast, our proposed prompting framework is designed to compensate for the spatiotemporal information loss in 2D visual features. Due to the differences in the task, we try two different prompt operation strategies, '*replace*' and '*add*'. '*add*' is to add the visual prompts to the pixel value of the video frame at the corresponding padding locations. '*replace*' is to replace the pixel values of video frames with visual prompts at corresponding padding locations. '*remove*' is in order to study the impact of removing the pixel values at the padding location. As shown in **Tab. 6**, '*add*' or '*remove*' prompt operations have limited effects on the base model. However, '*replace*' does boost the base model performance.

**TVP achieves inference efficiency.** As shown in **Fig. 5**, we can find that the inference time required for visual feature extraction accounts for more than half of the inference time of the whole model, while the inference time required for the 3D vision encoder is more than  $5 \times$  compared to the 2D vision encoder, and even more than the time required for the whole TVG model using 2D vision encoder, which fully demonstrates the feasibility of accelerating the overall inference speed by reducing the complexity of the vision encoder. Need to note that if there are

Table 7. The performance comparison of different loss designs on Charades-STA dataset.

Loss Function Selection		R@1, IoU=n	ı
	m=0.3	<i>m</i> =0.5	<i>m</i> =0.7
$\mathcal{L}_{ ext{tIoU}}$	55.05	29.89	11.82
$\mathcal{L}_{\mathrm{tIoU}} + \mathcal{L}_{\mathrm{dis}}$	60.64	31.18	16.77
$\mathcal{L}_{ ext{tIoU}} + \mathcal{L}_{ ext{dur}}$	59.78	30.97	16.34
$\mathcal{L}_{\rm tIoU} + \mathcal{L}_{\rm dis} + \mathcal{L}_{\rm dur}$	61.29	40.43	19.89
	× ·		S al

Figure 6. Loss landscape visualization in 2D plane: Finetuning w/o prompts (left) and using prompts (right); see [33] for implementation.

-0.4 -0.2 0.0

0.2 0.4

0.0

-0.4 - 0.2

multiple model weights for different sampled frame number settings and model weights can be adopted adaptively for different lengths of videos, the inference speed for short videos should increase, and the prediction results for long videos will be further improved.

Ablation studies. Through Tab. 7, we can find that the addition of either distance loss  $\mathcal{L}_{dis}$  or duration loss  $\mathcal{L}_{dur}$  will result in a performance increase, but the combination of the two will result in a significant performance increase (11.34% at m = 0.3, 35.26% at m = 0.5, 68.27% at m = 0.7, ), especially over tIoU thresholds m = 0.5 and m = 0.7. This demonstrates that distance loss  $\mathcal{L}_{dis}$  and duration loss  $\mathcal{L}_{dur}$  could provide more precise training guides compared to only using temporal IoU loss  $\mathcal{L}_{tIoU}$ . Furthermore, we posit that prompting may encode additional spatial-temporal supervision to help the model trainer to escape from bad local optima as shown in Fig. 6, where fine-tuning w/ prompts yields a flatter loss landscape than the one w/o prompts.

# 5. Conclusion

In this paper, we propose text-visual prompting to boost the performance of 2D TVG methods by compensating for the lack of spatiotemporal information in 2D visual features. In contrast to 3D TVG methods, TVP allows us to effectively co-train vision encoder and language encoder in a 2D TVG model and improves the performance of cross- modal feature fusion using only low-complexity sparse 2D visual features. The effectiveness of our proposed TVP (textvisual prompting) framework has been demonstrated on two standard datasets, Charades-STA and ActivityNet. Our models outperform all 2D models significantly, and also achieve comparable performance to 3D models. What is more, we achieve over  $5 \times$  inference speedup over TVG methods of using 3D visual features.

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