Generative Action Description Prompts for Skeleton-based Action Recognition

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Abstract

Skeleton-based action recognition has recently received considerable attention. Current approaches to skeleton-based action recognition are typically formulated as one-hot classification tasks and do not fully exploit the semantic relations between actions. For example, “make victory sign” and “thumb up” are two actions of hand gestures, whose major difference lies in the movement of hands. This information is agnostic from the categorical one-hot encoding of action classes but could be unveiled from the action description. Therefore, utilizing action description in training could potentially benefit representation learning. In this work, we propose a Generative Action-description Prompts (GAP) approach for skeleton-based action recognition. More specifically, we employ a pre-trained large-scale language model as the knowledge engine to automatically generate text descriptions for body parts movements of actions, and propose a multi-modal training scheme by utilizing the text encoder to generate feature vectors for different body parts and supervise the skeleton encoder for action representation learning. Experiments show that our proposed GAP method achieves noticeable improvements over various baseline models without extra computation cost at inference. GAP achieves new state-of-the-arts on popular skeleton-based action recognition benchmarks, including NTU RGB+D, NTU RGB+D 120 and NW-UCLA. The source code is available at https://github.com/MartinXM/GAP.

1. Introduction

Action recognition has been an active research topic due to its wide range of applications in human-computer interaction, sports and health analysis, entertainment, etc. In recent years, with the emergence of depth sensors, such as Kinect [44] and RealSense [14], human body joints can be easily acquired. The action recognition approach utilizing body joints, \textit{i.e.}, the so-called skeleton-based action recognition, has drawn a lot of attentions due to its computation efficiency and robustness to lighting conditions, viewpoint variations and background noise.

Most of the previous methods in skeleton-based action recognition focus on modeling the relation of human joints, following a unimodal training scheme with a sequence of skeleton coordinates as inputs [31, 15, 27, 9, 28, 4, 25, 40, 30, 36, 35, 22]. Inspired by the recent success of multi-modal training with image and language [23, 1], we investigate an interesting question: whether action language description could unveil the action relations and benefit skeleton-based action recognition? Regrettably, due to the absence of a large-scale dataset consisting of skeleton-text pairs, constructing such a dataset would require significant time and financial resources. Consequently, the training scheme outlined in [23, 11, 39] cannot be directly applied to skeleton-based action recognition. As a result, the development of novel multi-modal training paradigms is necessary to address this issue.

We propose to leverage the generative category-level human action description in the form of language prompts. The language definition of an action contains rich prior knowledge. For example, different actions focus on the movement of different body parts: “make victory sign” and “thumb up” describe the gesture of hands; “arm circles” and “tennis bat swing” describe the movement of arms; “nod head” and “shake head” are the motions of head; “jump up” and “side kick” rely on movements of foot and leg. Some actions describe the interaction of multiple body parts, \textit{e.g.}, “put on a hat” and “put on a shoe” involve actions of hand and head, hand and foot, respectively. These prior knowledge about actions could provide fine-grained guidance for representation learning. In addition, to resolve the laborious work to collect human action prompts, we resort to pre-trained large language model (LLM), \textit{e.g.} GPT-3 [1] for efficient automatic prompts generation.

In specific, we develop a new training paradigm, which employs generative action prompts for skeleton-based action recognition. We take advantages of the GPT-3 [1] as
our knowledge engine to generate meaningful text descriptions for actions. With elaborately designed text prompts, detailed text descriptions for the whole action and each body part can be produced. In Figure 1, we compare our proposed frameworks (b) and (c) with traditional single encoder skeleton-based action recognition framework (a). In our framework, a multi-modal training scheme is developed, which contains a skeleton encoder and a text encoder. The skeleton encoder takes skeleton coordinates as inputs and generates both part feature vectors and global feature representations. The text encoder transforms global action description or body part descriptions into text features for the whole action or each body part. A multi-part contrastive loss (single contrastive loss for (b)) is used to align the text part features and skeleton part features, and the cross-entropy loss is applied on the global features.

Our contributions are summarized as follow:

- As far as we known, this is the first work to use generative prompts for skeleton-based action recognition, which applies a LLM as the knowledge engine and elaborately employs text prompts to generate detailed text descriptions of the whole action and body parts movements for different actions automatically.

- We propose a new multi-modal training paradigm that utilizes generative action prompts to guide skeleton-based action recognition, which enhances the representation by using knowledge about actions and human body parts. It could improve the model performance without bringing any computation cost at inference.

- With the proposed training paradigm, we achieve state-of-the-art performance on several popular skeleton-based action recognition benchmarks, including NTU RGB+D, NTU RGB+D 120 and NW-UCLA.

2. Related work

2.1. Skeleton-based Action Recognition

In recent years, various methods have been proposed for skeleton-based action recognition by designing efficient and effective model architecture. RNNs were applied to handle the sequence of human joints in [9, 28, 41]. HBRNN [9] employed an end-to-end hierarchical RNN to model long-term contextual information of temporal skeleton sequences. VA-LSTM [41] designed a view adaptive RNN, which enables the network to adapt to the most suitable observation viewpoints from end to end. Inspired by the success of CNN in image tasks, CNN-based methods [42, 37] have been utilized to model joints relations. A pure CNN architecture named Topology-aware CNN (TA-CNN) is proposed in [37]. As human joints can be naturally presented as graph nodes and joint connections can be described by adjacent matrix, GCN-based methods [38, 4, 25, 2, 30] have drawn a lot of attentions. For example, ST-GCN [38] applied spatial-temporal GCN to model human joints relations in both spatial and temporal dimension. CTR-GCN [2] proposed a channel-wise graph convolution for fine-grained relation modeling. Info-GCN [6] adopt an information bottleneck in GCN. With the recent popularity of vision transformer [8], transformer-based methods [22, 26, 35] have also been investigated for skeleton data. All the previous methods adopt a unimodal training scheme. As far as we known, our work is the first to apply a multi-modal training scheme for skeleton-based action recognition.

2.2. Human Part Prior

Human part prior for skeleton-based action recognition has been used by designing special model architectures in
previous works [32, 29, 35, 10]. PB-GCN [32] divided the skeleton graph into four subgraphs and learned a recognition model using a part-based graph convolutional network. PA-ResGCN [29] calculated attention weights for human body parts to improve the discriminative capability of the features. PL-GCN [10] proposed a part-level graph convolutional network to automatically learn the part partition strategy. IIP-transformer [35] applied transformer to convolutional network to automatically learn the part part contrastive loss. We do not design any complicated part guide representation learning during training with a multi-part contrastive loss. Comparing to previous methods, we directly use part language description to learn inter-part and intra-part relations. Comparing to previous works, we do not design any complicated part modeling module and thus do not introduce extra computation cost at inference.

2.3. Multi-modal Representation Learning

Multimodal representation learning methods, such as CLIP [23] and ALIGN [11], have shown that vision-language co-training can learn powerful representation for downstream tasks such as zero-shot learning, image captioning, text-image retrieval, etc. UniCL [39] uses a unified contrastive learning method that regards image-label as image-text-label data to learn the generic visual-semantic space. However, these methods require a large-scale image-text paired dataset for training. ActionCLIP [34] follows the training scheme of CLIP for video action recognition. A pre-trained CLIP model is used and transformer layers are added for temporal modeling of video data. As for action description, label names are directly used as text prompts with prefix and suffix that do not contain much semantic meanings, e.g., “A video of [action name]”, “Human action of [action name]”, etc. In contrast, we use a LLM (GPT-3), as knowledge engine to generate descriptions of human body movements in actions, which provide fine-grained guidance for representation learning. In addition, we employ multi-part contrastive loss on body parts to learn a fine-grained skeleton representation. Prompt Learning (PL) [46, 45, 12] approaches aim to tackle the challenges posed by zero-shot and few-shot learning by through the incorporation of learnable prompt vectors. While PL has demonstrated promising results, the interpretability of the learned prompt vectors remains a challenge. Recently, [20] applies LLM for generating descriptions for zero-shot image classification. STALE [21] applies parallel classification and localization/classification architecture for zero-shot action detection. MotionCLIP [31] is proposed to align action latent space with CLIP latent space for 3D human action generation. ActionGPT [13] uses LLM to generate detailed action description for action generation. Our research is conducted concurrently and independently. All these methods require a text encoder during inference, whereas our proposed framework only imposes overheads during the training phase, without adding any computational or memory costs during testing.

3. Methods

In this section, we present in detail the proposed Generative Action-description Prompts (GAP) framework. GAP aims to enhance skeleton representation learning with automatically generated action descriptions and it can be embedded into the existing backbone networks. Therefore, GAP can be coupled with various skeleton and language encoders. In the following sections, we first overview the GAP framework, then introduce the skeleton encoder, text
3.1. Generative Action Prompts Framework

The comprehensive framework of our GAP approach is presented in Figure 2. It is composed of a skeleton encoder $E_s$ and a text encoder $E_t$, for generating skeleton features and text features, respectively. The training loss can be presented as:

$$L_{\text{total}} = L_{\text{cls}}(E_s(S)) + \lambda L_{\text{con} \text{multi}}(E_s(S), E_t(T)),$$

where, $L_{\text{cls}}$ is cross-entropy classification loss, $L_{\text{con} \text{multi}}$ is multi-part contrastive loss. Skeleton input $S \in \mathbb{R}^{B \times 3 \times N \times T}$, $B$ is the batch size, $3$ is the coordinate number, $N$ and $T$ are joint number and sequence length, respectively. $\lambda$ is a learnable trade-off parameter. $T$ is LLM generated text descriptions.

During training, the $E_s$ is trained with cross-entropy loss and multi-part contrastive loss with part text descriptions as additional guidance. The global skeleton feature is generated by performing average pooling of all joint nodes and the part skeleton features are generated by aggregating the features of various groups of nodes using average pooling. The skeleton part features are mapped by fully connected layer (FC Layer) to keep the same feature dimension as text features. The text part descriptions are generated by LLM offline, and encoded by $E_t$ during training for producing text part features. At the testing stage, we directly use global features of skeleton encoder for action probability prediction. Therefore, our GAP framework does not bring additional memory or computation cost at inference compared to previous skeleton encoder only method.

3.2. Skeleton Encoder

Graph Convolution Network (GCN) is prevailing for skeleton action recognition due to its efficiency and strong performance. Therefore, we adopt GCN as the backbone network in our GAP framework. Our skeleton encoder consists of multiple GC-MTC blocks, while each block contains a graph convolution (GC) layer and a multiscale temporal convolution (MTC) module.

Graph Convolution. The human skeleton can be represented as a graph $G = \{V, E\}$, where $V$ is the set of human joints with $|V| = N$, and $E$ is the set of edges. Denote by $H^l \in \mathbb{R}^{N \times F}$ the features of human joints at layer $l$ with feature dimension $F$. The graph convolution can be formulated as follows:

$$H^{l+1} = \sigma(D^{-\frac{1}{2}} AD^{-\frac{1}{2}} H^l W^l),$$

where $D \in \mathbb{R}^{N \times N}$ is the degree matrix, $A$ is the adjacency matrix representing joints connections, $W^l$ is the learnable parameter of the $l$-th layer and $\sigma$ is the activation function.

Multiscale Temporal Modeling. To model the action at different temporal speed, we utilize the multiscale temporal convolution module in [19, 2] for temporal modeling. The module comprises four distinct branches, each of which incorporates a $1 \times 1$ convolution to decrease channel dimensionality. There are two temporal convolutions branches with varying dilations (1 and 2) and one MaxPool branch. The fourth branch only contains $1 \times 1$ convolution. The outputs of the four branches are concatenated to produce the final result.

Skeleton Classification. The skeleton-based action recognition methods map human skeleton data to one-hot encoding of action labels, which are trained with a cross-entropy loss:

$$L_{\text{cls}} = -y \log p_{\theta}(x),$$

where $y$ is the one-hot ground-truth action label, $x$ is the global skeleton feature and $p_{\theta}(x)$ is the predicted probability distribution.

3.3. Text Encoder

Considering the recent success of Transformer models in NLP, we employ a pre-trained transformer-based language model as our text encoder $E_t$, such as BERT [7] or CLIP-text-encoder [23]. The input is in the form of text and undergoes a standard tokenization process. Subsequently, the features are processed through a series of transformer blocks. The final output is a feature vector that represents the text description. For different human part, we use various part descriptions as text encoder’s input.

3.4. Action Description Learning

Skeleton-language Contrastive Learning. Comparing to the one-hot label supervision for skeleton classification, skeleton-language contrastive learning employs the supervision from natural language. It has a dual-encoder design with a skeleton encoder $E_s$ and a text encoder $E_t$, which encode skeleton data and action descriptions, respectively. The dual-encoders are jointly optimized by contrast-skeleton-text pairs in two directions within the batch:

$$p_i^{2s}(s_i) = \frac{\exp(\text{sim}(s_i, t_i)/\tau)}{\sum_{j=1}^B \exp(\text{sim}(s_i, t_j)/\tau)},$$

$$p_i^{2t}(t_i) = \frac{\exp(\text{sim}(t_i, s_i)/\tau)}{\sum_{j=1}^B \exp(\text{sim}(t_i, s_j)/\tau)},$$

where $s, t$ are encoded features of skeleton and text, $\text{sim}(s, t)$ is the cosine similarity, $\tau$ is the temperature parameter and $B$ is the batch size. Unlike image-text pairs in CLIP, which are one-to-one mappings, in our setting, there could be more than one positive matching and actions of different categories forming negative pairs. Therefore, instead of using cross-entropy loss, we use KL divergence as
Two partition: upper and lower body. (b) Four parts: head, hand-arm, hip, leg-foot. (c) Six parts: head, arm, hand, hip, leg, foot.

Label Name: Prefix: “put on a shoe”, a video of action
Prefix: “put on a shoe”, this is an action
Suffix: Human action of “put on a shoe”
Suffix: Playing a kind of action, “put on a shoe”

HAKE:
Put on a shoe: foot stand on, foot walk on, foot flat down, hand put on, foot tread on

Manual:
Put a shoe: hand reach for, hand put on, hip on, leg bend down, foot wear

GPT-3 (Paragraph):
Put on a shoe: The man is putting on a shoe. He is bending down and putting his foot into the shoe. He is then tying the shoe. He is doing this quickly and efficiently.

GPT-3 (Synonym):
Put on a shoe: boot, lace up, slip on, step into, strap on, tie, tuck in, zip up, don, fasten

HAKE Part State.

Figure 3: Different part partition strategies. (a) Two parts: upper and lower body. (b) Four parts: head, hand-arm, hip, leg-foot. (c) Six parts: head, arm, hand, hip, leg, foot.

Multi-part Contrastive Learning. Considering the prior of human body parts, skeleton can be divided into multiple groups. We illustrate this framework in Figure 1(c). We apply contrastive loss on different parts features as well as global feature, and propose a multi-part contrastive loss. The part feature could be obtained with part pooling, where joint features within the same group are aggregated to generate part representation. More specifically, we choose the features before the final classification layer for part feature pooling. In Figure 3, we show different part partition strategies. For two parts partition, the whole body is divided into upper and lower groups. For four parts partition, the body is divided into four groups: head, hand-arm, hip, leg-foot. For six parts partition, head, hand, arm, hip, leg, foot are grouped separately. The loss function of multi-part contrastive loss can be represented as follows:

$$L^\text{multi}_{\text{con}} = \frac{1}{K} \sum_{k=1}^{K} L^k_{\text{con}}$$

where $K$ is the total part number.

3.5. Action Description Generation

The action description $T$ for text encoder plays a vital role in GAP. Here, we explore several different description generation methods. Figure 4 illustrates the text descriptions of action “put on a shoe” by different methods.

**Label Name.** One straight-forward approach is to directly use the label name. Many methods [34] use this kind of text descriptions with prefix and suffix such as “Human action of [action]”, “[action], a video of action”, etc. Though these prompts could boost the performance for zero-shot and few-shot problems, in our case of supervised learning, this approach does not bring significant performance improvement (as shown in our ablation studies) since these prompts do not contain discriminative semantic information about actions.

**HAKE Part State.** The HAKE [17] dataset contains annotated part states of human-object interactions. For each sample, six body part movements (head, hand, arm, hip, leg, foot) are manually annotated, with 93 part states in total. In order to avoid laborious annotation for each sample, we apply an automatic pipeline which contains two steps: 1) generate text features for both label name and HAKE part states with a pre-trained transformer text encoder; 2) generate text description by finding the $K$ nearest neighbors of action label name in HAKE part state feature space. Those HAKE part states that are closest to the action label name are selected for action description. We then use this generated part description for GAP.

**Manual Description.** We ask annotators to write down the description of body part movements following the temporal order of the action. The descriptions consist of the predefined atomic movements. The annotators are asked to focus on the most distinguished parts’ motions.

**Large-language Model.** We use the large-scale language model (e.g., GPT-3) to generate text descriptions. We design text prompts so that it can generate our desired action descriptions. Text descriptions are generated in three
ways. a) paragraph: a full paragraph that can describe the action in detail; b) synonym: we collect 10 synonyms of action labels; c) part description: we collect descriptions of different body parts for each action. The body partition strategies follow Figure 3 in previous section. We take “put on a shoe” as an example and present the prompts used for generating different descriptions in Figure 5.

4. Experiments

4.1. Datasets

NTU RGB+D [24] is a widely used dataset for skeleton-based human action recognition. It contains 56,880 skeletal action sequences. There are two benchmarks for evaluation, including Cross-Subject (X-Sub) and Cross-View (X-View) settings. For X-Sub, the training and test sets come from two disjoint sets, each having 20 subjects. For X-View, the training set contains 37,920 samples captured by camera views 2 and 3, and the test set includes 18,960 sequences captured by camera view 1.

NTU RGB+D 120 [18] is an extension of NTU RGB+D dataset with 57,367 additional skeleton sequences over 60 additional action classes. There are 120 action classes in total. Two benchmark evaluations were suggested by the authors, including Cross-Subject (X-Sub) and Cross-Setup (X-Setup) settings.

NW-UCLA [33] dataset is recorded by three Kinect V1 sensors from different viewpoints. The skeleton contains 20 joints and 19 bone connections. It includes 1,494 video sequences of 10 action categories.

4.2. Implementation Details

For NTU RGB+D and NTU RGB+D 120, each sample is resized to 64 frames, and we adopt the code of [43, 6] for data pre-processing. For NW-UCLA, we follow the data pre-processing procedures in [5, 2, 6]. We use CTR-GCN with single-scale temporal convolution for our ablation study, considering its good balance between performance and efficiency. For ablation study with ST-GCN backbone, please refer to supplementary material. When comparing with other methods, we adopt CTR-GCN with multiscale temporal convolution since it produces the best results. For text encoder, we use the pretrained text transformer model from CLIP or BERT and finetune its parameters during training. The temperature of contrastive loss is set to 0.1. As for the non-deterministic of action descriptions generated by GPT-3, we effectively employed generated results through sampling in the course of training. For example, in the context of our synonyms scenario, we generate numerous synonyms and select them randomly for use in training.

For NTU RGB+D and NTU RGB+D 120, we train the model for a total number of 110 epochs with batch size 200. We use a warm-up strategy for the first 5 epochs. The initial learning rate is set to 0.1 and reduced by a factor of 10 at 90 and 100 epochs, the weight decay is set to 5e-4 following the strategy in [6]. For NW-UCLA, the batchsize, epochs, learning rate, weight decay, reduced step, warm-up epochs are set to 64, 110, 0.2, 4e-4, [90,100], 5, respectively.

4.3. Ablation Study

In this section, we conduct experiments to evaluate the influences of different components. The experiments are conducted on NTU120 RGB+D with joint modality and X-Sub setting. For more ablation studies please refer to supplementary materials.

Partition Strategies. We test different body partition strategies for GAP and the results are shown in Table 1a. ‘Global’ represents using a global description of actions with a single contrastive loss, and it improves over the baseline by 0.6%. Using more parts and multi-part contrastive loss could steadily increase the performance, and it saturates at 85.4% when using 4 parts.

Influences of Text Prompt. The text prompt design has a large impact on the model performance. We show the influences of different text prompts in Table 1b. By directly using label name (with prefix or suffix) as the text prompt in GAP, the model only slightly outperforms (0.2%) the baseline model without text encoder, as this does not bring extra information for training. Utilizing a synonym list for label name or a global description paragraph could largely improve the performance (0.6%) over baseline, as it enriches the semantic meanings of each action class. Using part description prompts leads to strong performance with 0.8% improvement. The best performance is achieved by combining synonym of label name and body part description prompts, resulting in 85.5% accuracy.

Influences of Text Encoder. In Table 1c, we show the influences of text encoders. We found that both XFMR (text encoder from CLIP [23]) and BERT all achieve good performance, indicating that skeleton encoder could benefit from text encoder with different pre-training sources (image-language or pure language). We use XFMR-32 as our default text encoder considering its good balance between efficiency and accuracy.

Effect of GAP on Different Skeleton Encoders. Our proposed GAP is decoupled from the network architecture and could be employed to improve different skeleton encoders. In Table 1d, we show experimental results of applying GAP to ST-GCN [38], CTR-baseline and CTR-GCN [2]. GAP brings consistent improvements (0.6-1.2%) without extra computation cost at inference, demonstrating the effectiveness and generalization ability of GAP.

Comparison of Description Methods. We compare several different methods of obtaining text prompts for text encoders in Table 1e, including: Manual description;
in Table 2, on NW-UCLA, GAP outperforms CTR-GCN by 0.5% on cross-view and 2% on cross-set settings, respectively. Info-GCN also outperforms the recent work Info-GCN [6] by 0.6%, which uses self-attention layer and information bottleneck. We argue that such improvement is significant considering that the model performance on this dataset is already very high. On NTU RGB+D, GAP outperforms CTR-GCN [2] by 0.5% on cross-subject and 0.2% on cross-view settings, and it outperforms Info-GCN by 0.2% and 0.1% on the two settings, respectively. On the largest dataset NTU RGB+D 120, as shown in Table 4, our method surpasses CTR-GCN by a large margin (1.0%) on cross-subject, and 0.5% on cross-set settings, respectively. Info-GCN also achieves strong performance on this dataset, while GAP still outperforms it by 0.5% and 0.4%, respectively. In summary, GAP consistently outperforms the SOTA on NW-UCLA, NTU RGB+D and NTU RGB+D 120 under different settings, validating its effectiveness and robustness.

Comparing with prompt learning methods. In Table 1f, we compare GAP with PL methods that make prompts learnable parameters. PL outperforms baseline with both Text Encoder (TE)'s parameter fixed or tuned. GAP further outperforms PL by 0.3%, which indicates the effectiveness generated prompts and the multi-part paradigm.

Influences of λ Selection. To study the influences of trade-off parameter λ in Eq. 1, we search the value of λ in \{1.0, 0.8, 0.5, 0.2\} with 5-fold cross-validation. The performance of models are 85.4%, 85.5%, 85.3% and 85.2%, respectively. We found that λ = 0.8 achieves the best performance; therefore, we utilize it as our default λ value and employ it for all the experiments on different benchmarks.

4.4. Comparison with State-of-the-arts

We compare our method with previous state-of-the-arts in Tables 2, 3 and 4. For fair comparison, we use the 4 ensembles strategy (Joint, Joint-Motion, Bone, Bone-Motion) as it is adopted by most of the previous methods. The results are means of 5 runs, the std is approximately 0.1. As shown in Table 2, on NW-UCLA, GAP outperforms CTR-GCN by 0.7%. It also outperforms the recent work Info-GCN [6] by 0.6%, which uses self-attention layer and information bottleneck. We argue that such improvement is significant considering that the model performance on this dataset is already very high. On NTU RGB+D, GAP outperforms CTR-GCN [2] by 0.5% on cross-subject and 0.2% on cross-view settings, and it outperforms Info-GCN by 0.2% and 0.1% on the two settings, respectively. On the largest dataset NTU RGB+D 120, as shown in Table 4, our method surpasses CTR-GCN by a large margin (1.0%) on cross-subject, and 0.5% on cross-set settings, respectively. Info-GCN also achieves strong performance on this dataset, while GAP still outperforms it by 0.5% and 0.4%, respectively. In summary, GAP consistently outperforms the SOTA on NW-UCLA, NTU RGB+D and NTU RGB+D 120 under different settings, validating its effectiveness and robustness.

Table 1: Ablation study of different components of GAP on NTU120, including partition strategy, text prompt type, text encoder, skeleton encoder, prompt methods. The Acc represents action recognition accuracy, and TE represents text encoder.

| (a) Partition strategies | (b) Text prompt type | (c) Text encoders |
|-------------------------|---------------------|-------------------|
| Partition Strategy      | Acc(%)              | Text encoder      | pretrain | Acc(%) |
| None                    | 84.6                | XFMRR-32          | img/text | 85.2   |
| Global                  | 85.2                | XFMRR-16          | img/text | 85.1   |
| Upper, Lower            | 85.3                | XFMRR-14          | img/text | 85.2   |
| Head, Hand, Hip, Leg    | **85.4**            | BERT              | text     | 85.2   |
| Head, Hand, Arm, Hip, Leg, Foot | **85.4** |                   |          |        |
|                         |                     |                   |          |        |
| Prompt type              | Acc(%)              |                   |          |        |
| None                    | 84.6                |                   |          |        |
| Label name              | 84.8(↑0.2)          |                   |          |        |
| Synonym/Paragraph       | 85.2(↑0.6)          |                   |          |        |
| Body parts              | 85.4(↑0.8)          |                   |          |        |
| Synonym+Body parts      | **85.5(↑0.9)**      |                   |          |        |
|                         |                     |                   |          |        |
| (d) Effect of GAP on different skeleton encoders | (e) Description methods | (f) Comparison with Prompt Learning |
| Backbone                | Acc(%)              | Methods           | Acc(%)  | Top-1 (%) |
| w/o. GAP                | w. GAP              |                   |         |          |
| ST-GCN [38]             | 82.6                | Part CLS Baseline | 84.2    |          |
|                         | 83.8(↑1.2)          | Manual description| 85.2    |          |
| CTR-baseline            | 83.7                | HAKE part state   | 85.3    |          |
| CTR-GCN (single scale)  | 84.6                | GPT-3 generated   | **85.5**|          |
| CTR-GCN (multi scale) [2]| 84.9               |                   |         |          |
|                         | **85.5(↑0.6)**      |                   |         |          |
|                         |                     |                   |         |          |
| Text encoder pretrain   | Acc(%)              | Methods           | Mode    | NW-UCLA  |
| Baseline                | 84.8                |                   |         | Top-1 (%) |
| Fixed                   | 85.1                |                   |         |          |
| Tuned                   | 85.2                |                   |         |          |
| PL[46]                  | Learn Fixed         |                   |         |          |
| Learned                 | 85.1                |                   |         |          |
| GAP                     | Generated Tuned     |                   |         |          |
|                         | **85.5**            |                   |         |          |

Table 2: Action classification performance on the NW-UCLA dataset.
Figure 6: Action classes with accuracy differences higher than 4% between CTR-GCN and our method.

5. Conclusion

We developed a novel generative action-description prompts (GAP) framework for skeleton-based action recognition, which is the first work of its kind, as far as we know, to use action knowledge prior for skeleton action recognition. We employed large-scale language models as knowledge engine to automatically generate detailed descriptions of body parts without laborious manual annotation. GAP utilized knowledge prompting to guide skeleton encoder and enhance the learned representation with knowledge about relations of actions and human body parts. The extensive experiments demonstrated that GAP is a general framework and it can be coupled with various backbone networks to enhance representation learning. GAP achieved new state-of-the-arts on NTU RGB+D, NTU RGB+D 120 and NW-UCLA benchmarks.
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