Zero-Shot Action Recognition on UCF101 Using Vision-Language Models Project Report

Airlangga Parikesit Wibowo

I. Model Used

VideoCLIP is a Vision-Language model used for zero-shot understanding of the relationship between video and text, so it can transfer to various video-text understanding tasks without manual labeling. VideoCLIP uses a contrastive learning approach by training transformers for video and text. The model distinguishes temporally overlapping positive video-text pairs from negative pairs retrieved from nearest neighbor retrieval [1].

II. Experimental Setup

Install necessary Libraries

!pip install pandas numpy opency-python pillow matplotlib ftfy torch

Install VideoCLIP model files from Huggingface

!git Ifs install

!git clone https://huggingface.co/alibaba-pai/VideoCLIP-XL !git clone https://huggingface.co/alibaba-pai/VideoCLIP-XL-v2

Move model files in VideoCLIP-XL file to root directory

!mv VideoCLIP-XL/* /kaggle/working

III. Accuracy and example outputs

VideoCLIP model achieved good results when used for zero-shot learning on 10 classes with each having 1 video and/or frame from UCF101 dataset. The model correctly classified all video or frame samples with high confidence scores, which demonstrate a strong generalization capability even without fine-tuning or few-shot learning. This suggests that for these 10 examples, a single frame was enough for the model to do a correct classification.

Based on the comparison between the result of video clips input and frame input, video clips give slightly higher confidence scores, but not much. Only 'CricketShot' and 'TennisSwing' classes show a noticeable improvement, sequentially by 2,07% and 1,41%. On the other hand, 'PlayingDhol', 'ShavingBeard', and 'BoxingPunchingBag' show nearly identical scores between video clip and frame, indicating that a single frame contains enough context.

Table 1. Zero-shot learning result of video clip

Ground Truth	Prediction	Probability Score (%)	Ground Truth	Prediction	Probability Score (%)
Basketball Video: v_Basketbal I_g12_c02.a vi	Basketball	98,78	Drumming Video: v_Drummin g_g07_c07. avi	Drumming	96,8
	ShavingBea rd	0,07		PlayingDhol	2,01
	IceDancing	0,03		ShavingBear d	0,56
	CricketShot	0,03		PlayingCello	0,43
	TennisSwin g	0,02		TennisSwing	0,07
ShavingBea rd Video: v_ShavingB eard_g16_c 02.avi	ShavingBea rd	99.95	PlayingDhol Video: v_PlayingD hol_g05_c0 6.avi	PlayingDhol	63,39
	CricketShot	0.01		Drumming	35,33
	PlayingCello	0.01		PlayingCello	0,15
	Drumming	0.01		CricketShot	0.07
	IceDancing	0.01		BoxingPunchi ngBag	0.04
HorseRiding	HorseRiding	99.74	TennisSwin g Video: v_TennisSwi ng_g25_c02 .avi	TennisSwing	99.68
Video: v_HorseRidi	IceDancing	0.18		Basketball	0.13
ng_g09_c03 .avi	TennisSwin g	0.02		CricketShot	0.06
	BoxingPunc hingBag	0.02		PlayingCello	0.04
	ShavingBea rd	0.01		IceDancing	0.03
PlayingCello Video: v_PlayingC ello_g09_c0 6.avi	PlayingCello	99.73	BoxingPunc hingBag Video: v_BoxingPu nchingBag_ g18_c06.avi	BoxingPunchi ngBag	99.96
	TennisSwin g	0.16		TennisSwing	0.01
	Drumming	0.06		PlayingDhol	0.01

	PlayingDhol	0.02		CricketShot	0.01
	Basketball	0.01		Drumming	0.01
CricketShot Video: v_CricketSh ot_g03_c07. avi	CricketShot	99.45	IceDancing Video: v_IceDancin g_g02_c02. avi	IceDancing	99.93
	TennisSwin g	1,31		TennisSwing	0.03
	Drumming	0.06		HorseRiding	0.01
	Basketball	0.05		PlayingCello	0.01
	IceDancing	0.03		ShavingBear d	0.0

Table 2. Zero-shot learning result of single frame

Ground Truth	Prediction	Probability Score (%)	Ground Truth	Prediction	Probability Score (%)
Basketball Video: v_Basketbal l_g12_c02.a vi	Basketball	98,71	Drumming Video: v_Drummin g_g07_c07. avi	Drumming	97,72
	CricketShot	0,07		PlayingDhol	1,71
	TennisSwin g	0,07		PlayingCello	0,33
	BoxingPunc hingBag	0,04		TennisSwing	0,06
	ShavingBea rd	0,03		ShavingBear d	0,05
ShavingBea rd Video: v_ShavingB eard_g16_c 02.avi	ShavingBea rd	99.9	PlayingDhol Video: v_PlayingD hol_g05_c0 6.avi	PlayingDhol	64,4
	Drumming	0.02		Drumming	35,41
	PlayingCello	0.02		PlayingCello	0,09
	Basketball	0.01		BoxingPunchi ngBag	0.05
	CricketShot	0.01		CricketShot	0.03
HorseRiding Video: v_HorseRidi ng_g09_c03 .avi	HorseRiding	99.64	TennisSwin g Video: v_TennisSwi ng_g25_c02	TennisSwing	99.27
	IceDancing	0.11		Basketball	1,15
	TennisSwin g	0.1		IceDancing	0.19

	PlayingDhol	0.04	.avi	CricketShot	0.14
	PlayingCello	0.04		Drumming	0.06
PlayingCello Video: v_PlayingC ello_g09_c0 6.avi	PlayingCello	99.27	BoxingPunc hingBag Video: v_BoxingPu nchingBag_ g18_c06.avi	BoxingPunchi ngBag	99.53
	TennisSwin g	0.5		PlayingDhol	0.16
	Drumming	0.1		TennisSwing	0.12
	Basketball	0.03		Drumming	0.06
	PlayingDhol	0.03		CricketShot	0.05
CricketShot Video: v_CricketSh ot_g03_c07. avi	CricketShot	96,38	IceDancing Video: v_IceDancin g_g02_c02. avi	IceDancing	99.68
	TennisSwin g	3,27		TennisSwing	0.12
	Drumming	0.11		Basketball	0.04
	Basketball	0.07		Drumming	0.04
	IceDancing	0.04		PlayingDhol	0.03

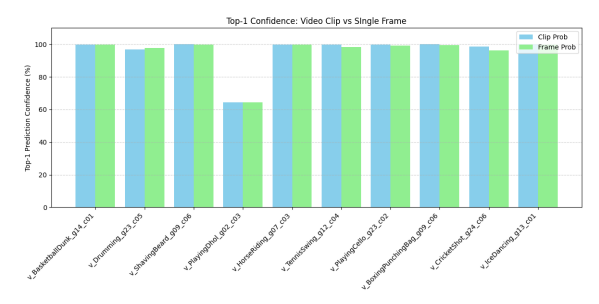
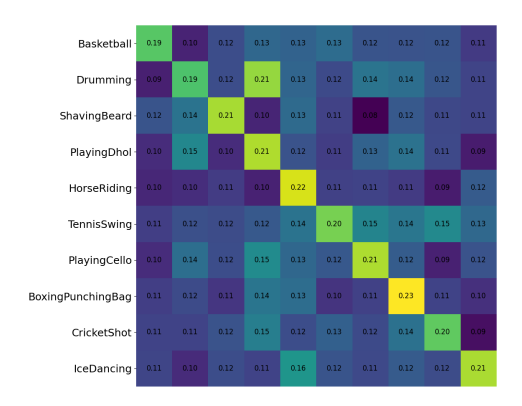


Image 1. Comparison of top-1 confidence score between video clip and single frame

The cosine similarity analysis between text and visual features reveals the performance of zero-shot action recognition using both video clips (multiple frames) and single-frame inputs. The cosine similarity heat map illustrates that

each video-text and frame-text pair corresponding to the correct class has the highest cosine similarity value. This result indicates that VideoCLIP effectively aligns video visual and textual features in a zero-shot learning. However, there is one similarity other than the correct classes that are notably high, that is PlayingDhol and Drumming which have visually similar actions.

When compared, there's a little difference between the result of video-text and frame-text cosine similarity. On average, the cosine similarity for the correct class is slightly higher for video clips, but the difference is not significant. Single-frame inputs perform surprisingly well, achieving comparable similarity scores for many classes and offering a lightweight alternative suitable for applications with limited computational resources. This suggests the model performs well even with a single frame for most actions.



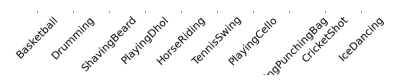
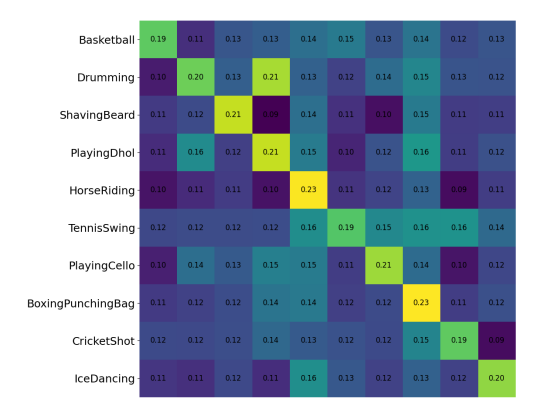


Image 2. Cosine similarity heatmap of video clip and text



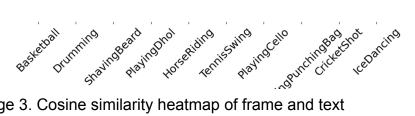


Image 3. Cosine similarity heatmap of frame and text

IV. Limitations

While the VideoCLIP model delivers impressive zero-shot performance on UCF101 dataset, achieving probabilities above 90%, it still struggles to distinguish actions that share nearly identical visual characteristics. In particular, the model's confidence at recognizing 'PlayingDhol' action are relatively low, with only a 64,39% confidence score using multiple frames and 64,4% using a single frame. This indicates a confusion with the 'Drumming' class, where PlayingDhol action was recognized as Drumming with 35,33% score using video clips and 35,41% using single frame. At glance, 'PlayingDhol' and 'Drumming' appear visually similar, both involving hand movements with similar instruments.

Reference

Xu H, Ghosh G, Huang P, Okhonko D, Aghajanyan A, Metze F, Zettlemoyer L, Feichtenhofer C. 2021. VideoCLIP: Contrastive Pre-training for Zero-shot Video-Text Understanding. https://arxiv.org/abs/2109.14084.