DriveCLIP: Zero-shot transfer for distracted driving activity understanding using CLIP

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Abstract

Distracted driving action recognition from naturalistic driving is crucial for both driver and pedestrian's safe and reliable experience. However, traditional computer vision techniques sometimes require a lot of supervision in terms of a large amount of annotated training data to detect distracted driving activities. Recently, the vision-language models have offered large-scale visual-textual pre-training that can be adapted to unsupervised task-specific learning like distracted activity recognition. The contrastive image-text pretraining models like CLIP have shown significant promise in learning natural language-guided visual representations. In this paper, we propose a CLIP-based driver activity recognition framework that predicts whether a driver is distracted or not while driving. CLIP's vision embedding offers zero-shot transfer, which can identify distracted activities by the driver from the driving videos. Our result suggests this framework offers SOTA performance on zero-shot transfer for predicting the driver's state on three public datasets. We also developed DriveCLIP, a classifier on top of the CLIP's visual representation for distracted driving detection tasks, and reported the results here. https://github. com/Zahid-isu/DriveCLIP

1 Introduction

Distracted activity understanding while driving is essential for safety and reliability in transportation. According to National Highway Traffic Safety Administration (NHTSA), almost 3,142 people were killed in 2020 due to distracted driving in the U.S. Therefore, distracted driving action recognition has become a potential research problem. The objective of this study is to identify distracted driving actions by drivers from naturalistic driving videos.

Recently, vision-language-based multimodal pretraining frameworks have exhibited promising results. These multimodal pretraining frameworks use carefully crafted contrastive-loss (see CLIP [1]), which allows us to come up with a very robust embedding of text and vision tasks simultaneously. This approach allowed several domains to use an almost zero-shot approach towards tasks such as object classification and object detection from images [2, 1]. In this paper, we explore using CLIP's vision and language embeddings for distracted driving action recognition.

In distracted driving action recognition, we are provided with a video of the driver from a camera mounted on the front dashboard. This video contains a large time window of data on the driver's behavior. Our task is to use this video data to identify if the driver is distracted or not. For this, it seems reasonable to train a video-text model from scratch. However, directly training a language-video model is unaffordable because it requires large-scale video-text pertaining data and a massive number of GPU resources (e.g., thousands of GPU days). A feasible solution is to adapt the pretrained

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language-image models to the video domain. Recently, several studies have explored how to transfer the knowledge from the pretrained language-image models to other downstream tasks [2–4].

The proposed approach can avail of two advantages the pretrained CLIP [1] model offers. First, it leverages the training-free zero-shot transfer. It is more feasible and scalable to use natural language supervised video activity classification rather than fully relying on a supervised approach. The existing computer vision approaches learn to memorize human annotated labels or features, and most of the time, these features are non-transferable. Therefore, this model often does better on a specific dataset but fails to perform well on other datasets. Second, the visual representation can be further finetuned with minimal annotations to improve the overall performance.

In summary, the key contributions of this paper are:

- 1. We explore the idea of using zero-shot transfer of CLIP pretrained weights for the task of distracted driver action recognition without dataset-specific training.
- 2. With proper prompt engineering, we demonstrate superior performance on several datasets of distracted driver action recognition using zero-shot transfers from CLIP.

2 Related Works

Driver action recognition has been extensively studied over the last few years, but it still undergoes continuous research. Different approaches have been used in several studies. Lots of low-level hand-crafted feature engineering like Cuboids [5], 3DHOG [6], and Dense Trajectories [7, 8] were used to capture the temporal aspects in the video. However, most of these dataset-specific approaches were not end-to-end trained on a large-scale dataset and lacked generalization.

Before the era of transformers majority of the proposed approaches relied on different CNN networks [9–11] as feature extractors of video data. Some CNN-based frameworks collected facial detection [12], optical flow [?], and body pose estimation [13] based features to study video actions. However, these models fail to generalize well, only focus on one feature, and might collapse if the feature extractor fails. Although 3D CNNs [14, 15] can learn temporal features from video frames, it imposes a burden of computational cost and difficulty of implementation in the real-world video domain. Another common approach is ensembling multiple CNN networks [16, 17] like ResNet50 [18], Vgg19 [19], Xception[20], Inception-v3 [21] as different feature extractor and do weighted ensemble to create a global feature. Also, two streams' fusion-based approaches [22–24] can learn RGB appearance and temporal features individually that can be merged later. In recent times, vision transformer(ViT) based approaches [25–27] have taken over after CNN for the video action recognition tasks.

Despite decent performance on benchmark datasets, these models are critically dependent on large-scale datasets that require huge data annotation effort. Moreover, most of these models are trained to map a set of predefined categories that thwart learning the transferable visual concepts on unseen data. Instead of learning narrow visual features within a uni-modal framework, learning from natural language supervision will offer more flexibility and generality. Recently vision-language-based pretraining approaches based on CLIP [1] like VideoCLIP [3], and ActionCLIP [2] show advanced performance in video action recognition and understanding tasks.

3 Our approach

The main motivation of our work is to understand drivers distracted activity from videos and build an end-to-end driver monitoring system. By distracted driving activity, we mean any activity that diverts drivers' attention from safe driving. For example, talking on the phone, drinking, or eating. However, distracted driving activity detection became much more complicated because of the low-quality video data and the human labor involved in annotating the videos. Therefore, we need a generalized framework that performs well without solely relying on the labeled data. To accomplish this goal, we proposed a contrastive vision language-based pretrained framework [1]. Figure 1 depicts the overview of our approach. The base model in [1] is pretrained on 400 million image-text pairs from the web, which excels in most visual understanding-based tasks. One key advantage of using a pretrained network over other approaches is connecting the "already learned" visual representation to language, which offers zero-shot transfer. We adopted the pre-trained visual embedding for zero-shot transfer

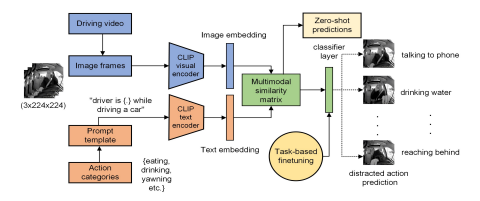


Figure 1: DriveCLIP multimodal framework exploits the pretrained CLIP pipeline to extract videotext semantic information.

Table 1: Distracted driving prompt categories

Prompt ID	Distracted actions	Prompt descriptions
0	adjusting	"driver is adjusting his or her hair while driving a car"
1	drinking	"driver is drinking water from a bottle while driving a car"
2	eating	"driver is eating while driving a car"
3	picking	"driver is picking something from floor while driving a car"
4	reaching	"driver is reaching behind to the backseat while driving a car"
5	singing	"driver is singing a song with music and smiling while driving"
6	talking	"driver is talking to the phone on hand while driving a car"
7	yawning	"driver is yawning while driving a car"

on driving datasets and fine-tuned a linear classifier for the distracted activity detection task. We referred to task-based fine-tuning as a step of training a simple classifier layer on top of the pretrained embedding for a specific task (object detection, action recognition, etc.) and evaluating the whole model's performance on a corresponding dataset.

4 Experiments

4.1 Dataset

We tested our approach on three driving datasets-SynDD1 [28], StateFarm [29] and AUC [16]. These datasets are commonly used as a benchmark for studying distracted driver behavior. The SynDD1 dataset consists of annotated videos of 18 distracted action categories with three camera views. For this work, we merged similar categories and considered eight distinct actions shown in table 1. The StateFarm dataset has ten activity categories with images captured from the right-side camera view. The AUC dataset also contains ten activity categories having a right-side camera view.

4.2 Experimental setup and prompt engineering

In this study, we adapted the CLIP [1] framework in the driving domain. The zero-shot transfer and task-based finetuning branches were explored to evaluate the "task learning capability." To investigate the representation learning capability, we fit a linear classifier on top of the representation extracted from the model and measured its performance. For training the linear probe (see CLIP [1]), we used an NVIDIA Tesla T4 GPU with batch size 100. Since the original CLIP model employs semantic information in text labels rather than the traditional one-hot labels, it is necessary to provide a textual description or prompt for each action category. Therefore, We used full sentences as prompts for describing the classes instead of a single word. The prompt descriptions are shown in table 1. As reported in [1], prompt ensembling can increase performance. We tried manually fine-tuning the prompts for running the experiments for now, which can be further optimized.

Table 2: Zero-shot results on SynDD1 dataset (see model configs 4)

CLIP visual backbone	Top-1 accuracy	Top-5 accuracy
ViT-L/14	53.50	74.50
ViTL/14@336px	54.00	65.00
ViT-B/16	47.50	64.50
ViT-B/32	38.00	45.50

Table 3: Linear probe performance on SynDD1, StateFarm, and AUC dataset (see model configs 4)

CLIP visual backbone	accuracy on SynDD1	accuracy on StateFarm	accuracy on AUC	Benchmark StateFarm (2020)	Benchmark AUC (2019)
ViT-L/14	85.666 75.478 73.567 65.197	98.226	88.609	97.00 [30]	95.98[16]
ViT-B/32		96.988	84.786	method:	method:
ViT-B/16		96.205	84.327	CNN	AlexNet
RN101		90.553	73.624	ensemble	ensemble

5 Results

5.1 Zero-shot transfer

For zero-shot transfer, the unseen frames were inferred using the CLIP model. During the forward pass, the framework computes the visual features from the frames and the text features from the corresponding prompts. Then, it computes the cosine similarity between the visual and text features and attaches a prediction score based on each frame. The zero-shot results on the SynDD1 dataset are shown in table 2. The table shows that the ViT-L/14-based CLIP model performs better than the other variants. The RN101 backbone was also tested; however, its result was lower than vision transformers.

5.2 Linear probe experiments

To justify the task-based fine-tuning, we trained a linear classifier on top of the CLIP visual embedding for the datasets mentioned above. We separately plugged in four visual backbones as feature extractors and showed their corresponding results in table 3. Note that, for comparing the results with benchmark approaches, we considered the same camera views and classes. The best-performing visual encoder with ViT-L/14 architecture achieved around 85.67% accuracy on the SynDD1 dataset for ten classes. The average F1 score is 0.4109 for the original 18 classes of the SynDD1 dataset, which outperforms the recent benchmark [31] of 0.3492. Also, this model outperforms some of the recent StateFarm benchmarks [30, 32, 33] that used CNN ensembling and attention-based approaches. It achieved around 88.61% accuracy for the AUC dataset compared to the recent benchmarks of 95.5-95.9%[16, 34].

5.3 Class-level analysis

Table 6 shows the class-level F1-scores of DriveCLIP on the SynDD1 dataset. From this table and the confusion matrix shown in figure 2, we can conclude that "eating," "singing," and "yawning" were the confusing classes for this framework compared to other obvious classes. These actions produce image features that are similar looking and need further optimization.

6 Conclusion and Future works

In this work, we proposed a vision-language-based framework to detect distracted driving behavior. This framework demonstrated its efficacy on three distinct datasets with superior performance compared to traditional deep models for the same task. Future work would be, optimizing the vision-language approach in terms of prompt learning can excel the existing approaches at distracted driving detection for naturalistic driving scenarios.

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A Appendix

A.1 DriveCLIP configuration

Table 4: Linear classifier hyperparameter list

Item	Description/values
Input image size	(3x224x224)
Batch size	100
Maximum iteration	1000
L2 regularization strength	0.42919
Hyper-parameter sweep range	$[10^{-6} - 10^{6}]$
Log-steps	50
Hyper-parameter solver	lbfgs
Search approach	GridSearchCV and HalvingGridSearchCV (scikit-learn)
Dataset used for search	Validation split
Model configuration	Visual-encoder: Vision transformer
	(ViT-B/32, ViT-B/16, ViT-L/14, ViTL/14@336px), ResNet (RN-101)
	ViT-B/32 (L=12, N=12, d=768, p=32)
	ViT-B/16 (L=12,N=12, d=768, p=16)
	ViT-L/14 (L=24, N=16,d=1024, p=14)
	ViTL/14@336px (ViTL/14 pretrained at 336 pixel resolution,
	input image size=3x336x336)
	Text encoder: CLIP text transformer (L=12, N=8)
	where L denotes the layers, N refers to the number of attention heads,
	d represents the embedding dimension, and p is the patch size
Temperature value(initial)	0.07
Maximum text sequence length	77 words
Maximum vocabulary size	49408

A.2 Class-level analysis

Table 5: Experiment details for class-level analysis

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Item	Details
Model configuration	Visual encoder: ViT-L/14
	Text encoder: basic CLIP text encoder
Dataset	SynDD1[28]
Class no.	08
Total drivers	14
Total frames	4405
Camera view	Dashboard
Train driver IDs	Total=10 ['76189', '61597', '25470', '79336', '56306',
	'65818', '49381', '76803', '24491', '19332']
Valid driver IDs	Total=2 [38058, 35133]
Test driver IDs	Total=2 [24026, 42271]
Maximum iteration	1000
L2 regularization value	0.42919

Table 6: Precision, recall, and F1-score for class-level analysis

Action classes	Precision	Recall	F1-score
"driver is adjusting his or her hair while driving a car"	0.51	0.74	0.60
"driver is drinking water from a bottle while driving a car"	0.70	0.86	0.78
"driver is eating while driving a car"	0.60	0.31	0.41
"driver is picking something from floor while driving a car"	0.76	0.96	0.85
"driver is reaching behind to the backseat while driving a car"	0.79	0.94	0.86
"driver is singing a song with music and smiling while driving"	0.44	0.30	0.36
"driver is talking to the phone on hand while driving a car"	1.00	0.77	0.87
"driver is yawning while driving a car"	0.56	0.42	0.48



Figure 2: Class-level confusion matrix on SynDD1 dataset (dashboard camera view).