Data Article

Region-based annotation data of fire images for intelligent surveillance system

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\textbf{ABSTRACT}

This paper presents fire segmentation annotation data on 12 commonly used and publicly available “VisiFire Dataset” videos from \url{http://signal.ee.bilkent.edu.tr/VisiFire/}. This annotations dataset was obtained by per-frame, manual hand annotation over the fire region with 2684 total annotated frames. Since this annotation provides per-frame segmentation data, it offers a new and unique fire motion feature to the existing video, unlike other fire segmentation data that are collected from different still images. The annotations dataset also provides ground truth for segmentation task on videos. With segmentation task, it offers better insight on how well a machine learning model understood, not only detecting whether a fire is present, but also its exact location by calculating metrics such as Intersection over Union (IoU) with this annotations data. This annotations data is a tremendously useful addition to train, develop, and create a much better smart surveillance system for early detection in high-risk fire hotspots area.

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Specifications Table

| Subject          | Computer Vision and Pattern Recognition |
|------------------|------------------------------------------|
| Specific subject area | Fire segmentation, image annotation, intelligent surveillance system, intersection over union |
| Type of data     | Annotations                                |
|                   | Binary mask images                         |
|                   | Video                                      |
| How the data were acquired | Each raw video converted into frames image format. |
|                   | Per-frame fire segmentation annotations then acquired by manual hand annotation using VIA (VGG Image Annotator) tools [1]. |
|                   | Binary mask images were created from previous fire region annotations data by python script [4]. |
|                   | Fire segmentation videos were created by converting previous binary mask images to videos. |
| Data format       | Fire segmentation videos: AVI              |
|                   | Fire segmentation annotations: CSV and JSON |
|                   | Binary mask images: JPG                    |
| Description of data collection | Our dataset consists of 12 fire segmentation videos, 12 fire segmentation annotations (in JSON project files or CSV annotations format), and 2684 total binary mask images collected from all fire videos. |
| Data source location | Source video                             |
|                   | 1. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/controlled1.avi |
|                   | 2. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/controlled2.avi |
|                   | 3. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/controlled3.avi |
|                   | 4. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest1.avi |
|                   | 5. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest2.avi |
|                   | 6. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest3.avi |
|                   | 7. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest4.avi |
|                   | 8. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/forest5.avi |
|                   | 9. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/fire1.avi |
|                   | 10. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/fire1.avi |
|                   | 11. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/fire1.avi |
|                   | 12. http://signal.ee.bilkent.edu.tr/VisiFire/Demo/FireClips/40m_PanFire_20060824.avi |
| Raw videos data are available publicly online on [2]: | |
|                   | • Institution: Bilkent University          |
|                   | • City: Ankara                            |
|                   | • Country: Turkey                         |
| Data accessibility | Repository name: Region-based Annotation Data of Fire Images for Intelligent Surveillance System |
|                   | Data identification number: https://doi.org/10.5281/zenodo.5893854 |
|                   | Direct URL to data: https://zenodo.org/record/5893854 |

Value of the Data

• This dataset offers new insight on fire motion feature. Current other existing fire segmentation data was only consisted of independent, different still images [3]. With this new continuous video annotations data, this will open and further develop better new methods of fire detection and segmentation.

• This dataset added significant value of the fire location data in each video frame with semantic segmentation to the existing dataset. This data is essential for better fire detection model to not only able to detect if there was a fire, but also shows the precise location.

• In practical implementation, this dataset is valuable for computer vision researcher to experiment, develop, and create an intelligent surveillance system that can be used for early fire detection on high-risk fire hotspots area, preventing injuries, and other major losses.
1. Data Description

This annotation dataset [4] provides fire segmentation data derived from 12 commonly used video for fire detection tasks. The fire videos were based on publicly available, online VisiFire Dataset [2], which used on numerous research such as on [5,6] to name a few. For each fire video, this dataset provides per-frame segmentation data with three data formats (annotation, image, and video).

For better reproducibility and convenience, we also included in our annotation dataset [4] additional scripts (/Scripts/download_vid2img.py, /Scripts/annotationToImage.py, /Scripts/img2vid.py), where these scripts correspond to the I, III, IV of our video annotation process (See Fig. 2 for details). We hope this script will be helpful, and able to assist other for future video annotation process.

The main dataset structure is shown in Fig. 1 (a). For each video folder “VideoN” (Video01, Video02, ..., Video12) in the FireAnnotationDataset, it includes annotation from VIA (VGG Image Annotator) project file named “VideoN_via_project.json”, and “VideoN_GT.csv” file. Then for images, “VideoN_GT” folder stores all video frame binary masks, the ground truth or GT for short (“VideoN_GT_Frame_001.jpg”, ..., “VideoN_GT_Frame_lastframe.jpg”). Lastly, each folder also provides previous image binary masks in video form named “VideoN_GT.avi”.

In details, for annotation format, the data we provide are CSV and VIA project files. We choose to add the project files because of the export flexibility it provides. It can export into any common annotation format such as csv (the current data type we used), json, and COCO (Common Objects in Context), which commonly used on deep learning model such as Faster R-CNN [7]. For image format, we use previous csv annotation file to draw the segmentation shown in Fig. 1(b) binary masks. For video format, segmentation videos were acquired by converting previous binary masks using the same FPS as the original video conversion. Table 1 provides these fire video details and specification that were used to annotate the segmentation data.

2. Experimental Design, Materials and Methods

The first process (I) of annotating the fire video, shown in Fig. 2, was to convert the downloaded original fire video into images. We use Python OpenCV (Open-Source Computer Vision) library VideoCapture method. In specific, all videos FPS we sample were native, apart from...
Video09 to Video11, where we need to truncate it down for more balanced dataset, and due to resource limitation of per-frame annotation process. With this script, we provide parameters of what video to convert and how many FPS to sample, then the script will output video frames.

The second (II) and most extensive process was three months of manual per-frame annotation. For this we use VIA (VGG Image Annotator) Tools. For each frame in the fire video, we annotate fire area with polygon region tool. We assigned each video with its own VIA project. Result of this process was a VIA project json file, in which it contains detailed information and annotation. In this dataset, we also choose to export the annotation as csv file (comma separated value), however VIA is not limited to, and can, export to other format such as json or json COCO format.

The third process (III), from previous csv file, we then use Python script [4] to read the annotation data and fed this data to OpenCV fillPoly method to create our binary masks. This script also needs manual parameter of original video resolution shown in Table 1. Result of this third process was fire segmentation binary masks, an important ground truth data in machine learning semantic segmentation tasks.

The fourth final process (IV) then was to convert the binary masks back into videos. In here, we implement OpenCV VideoWriter, and using the same FPS on previous original video shown
Table 1. We input the binary mask images folder address to the script, and it will output the final fire segmentation video.

**Ethics Statements**

The data included is anonymized or includes indefinable information e.g. faces. The primary dataset were collected by Prof. A. Enis Cetin and are available publicly online as Sample Video Clips on [http://signal.ee.bilkent.edu.tr/VisiFire/](http://signal.ee.bilkent.edu.tr/VisiFire/) under public domain license.

**Declaration of Competing Interest**

The authors declare that they have no known competing financial interests or personal relationships which could influence the work reported in this article.

**CRediT Author Statement**

Wahyono: Conceptualization, Formal analysis, Methodology, Writing – review & editing, Supervision, Validation; Andi Dharmawan: Writing – review & editing; Agus Harjoko: Writing – review & editing; Chrystian: Data curation, Investigation, Writing – original draft; Faisal Dharma Adhinata: Investigation, Validation.

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