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VIDEO ANALYSIS FOR WEAPON DETECTION AND ALERTING

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ABSTRACT:

The welfare of individuals is of paramount importance in today's society. If a nation can make its visitors and investors feel safe, they will be able to draw in more of both types of visitors and investors. The usage of closed-circuit television (CCTV) cameras to capture and monitor events like burglaries highlights the fact that these cameras rely heavily on human oversight and intervention. Therefore, we are in need of a system that can identify such illegal actions. The use of cutting-edge deep learning algorithms, lightning-fast handling gear, and top-tier CCTV cameras has not solved the problem of weapon finding. When using point contrasts and other nearby impediments, such as the gun carriage, the test becomes much more challenging. With the use of cutting-edge open-source deep learning algorithms and CCTV data, this endeavour aims to create a safe space where dangerous weapons may be detected. Using the gun class as a reference and significant disorder objects as our focus, we have introduced paired order acceptance in an effort to decrease false negatives and misleading positives. We built our own dataset by taking pictures of weapons with our own camera, manually searching the web, using GitHub stores, consulting with the College of Granada, and extracting data from YouTube CCTV recordings. We also consulted the Web Films Guns Data set (IMFDB) at imfdb.org. Two examples of the strategies utilised are sliding windows/order and location proposals/object identification. Some of the methods that are employed are VGG16, Initiation V3, Origin ResnetV2, SSDMobileNetV1, FRIRv2, YOLOv3, and YOLOv4. Precision is less critical than accuracy when it comes to item recognition, therefore that's why we ran all these calculations with review in mind. Yolov4 is the most impressive calculation since its mean normal accuracy is 91.73% higher than the previous result and it has an F1-score of 91%.

Key words: CNN, RCNN, SSD, dataset, weapon detection.

I. INTRODUCTION

The crime percentage across the globe has expanded primarily due to the successive utilization of handheld weapons during fierce action. For a country to advance, the rule of peace and law circumstance should be in charge. Whether we need to draw in financial backers for speculation or to produce income with the travel industry, this multitude of requirements is a quiet and safe climate. The wrongdoing proportion on account of firearms is extremely basic in various areas of the planet. It remembers fundamentally those nations for which keeping a firearm is lawful. The world is a worldwide town now and what we talk or compose affects individuals. Regardless of whether the news they heard is made having no reality except for as it gets viral in a couple of hours as a result of the media and particularly virtual entertainment, the harm will be finished. Individuals presently have more melancholy and have less command over their outrage, and detest discourses can get those individuals to lose their psyches. Individuals can be programmed and mental examinations show that assuming that an individual has a weapon in this present circumstance, he might lose his faculties and commit a vicious action.

High episodes were kept in beyond couple of years with the utilization of unsafe weapons in open regions. Beginning with the previous year's assaults on two or three Mosques in New Zealand, on Walk 15, 2019 at 1:40 pm, the assailant goes after the Christchurch AL-Noor Mosque during a Friday petition killing very nearly 44 blameless and unarmed admirers. Around the same time soon after 15 minutes at 1:55 PM, another assault happened killing seven additional regular folks [1]. Dynamic shooter occurrences had likewise happened in USA and afterward in Europe. The main cases were those at Columbine Secondary School (USA, 37 casualties), Andreas Broeivik's attack on Uotya Island (Norway, 179 casualties) or the Charlie Hebdo paper assault killing 23. As per details given by the UNODC, among 0.1 Million individuals of a country, the violations including firearms are extremely high I-e. 1.6 in Belgium, US having 4.7 and Mexico with various 21.5 [2].

CCTV cameras assume a significant part to defeat this issue and are viewed as one of the main necessities for the security viewpoint. [3]. CCTVs are introduced in each open spot today and are basically utilized for giving wellbeing, wrongdoing examination, and other safety efforts for recognition. CCTV film is the main proof in courts. After a wrongdoing is

perpetrated, policing show up at the scene and take the recording of film with them [4]. On the off chance that we take a gander at the reconnaissance arrangement of various nations all over the planet, UK has around 4.5 million cameras, which are utilized for observation. Sweden has around 50000 cameras introduced around 2010. The public authority of Poland had the option to lessen drug cases by 60% and road battles by 40% by introducing only 450 cameras in the city of Poznan [5]. China has the world's greatest observation framework and 170 million cameras around the country, and these are supposed to grow multiple times, through an extra 400 million to be associated by 2020. It required just seven minutes for Chinese authorities to find and capture BBC correspondent John Sudworth utilizing major areas of strength for them cameras organization and facial acknowledgment innovation and put the criminal behind the bar [6].

In earlier years, however having observation cameras introduced, to involve them for security designs was not a simple and trustworthy technique. A human must be there all an opportunity to screen screens. CCTV administrator needs to screen 20-25 screens for 10 hours. He needs to look, notice, distinguish, and control what is going on that can be unsafe to the people and the property. As the quantity

of screens builds, the centralization of the individual declines impressively to screen each screen with time. It is beyond the realm of possibilities for the individual checking the screens to keep a similar degree of consideration all the time [7].

The answer for previously mentioned issue is to introduce observation cameras with the capacity to consequently distinguish weapons and raise caution to alarm the administrators or security personals. In any case, there isn't a lot of work done on calculations for weapon location in observation cameras, and related examinations are frequently thinking about covered weapon discovery (CWD), generally utilizing X-beams or millimeter waves pictures utilizing conventional AI strategies [8]-[12]. In the beyond couple of years, profound learning specifically convolutional brain organization (CNN) has given historic outcomes in object classifying and location. It has accomplished best outcomes so far in old style issues of picture handling like gathering, identification and confinement. Rather than choosing highlights physically, CNN naturally gains highlights from given information.

This article presents a programmed location and grouping technique for weapons for ongoing situation utilizing cutting edge

profound learning models. For constant execution relating the issue question of this work "identifying weapons progressively for possible burglars/psychological oppressor utilizing profound learning", discovery and arrangement was finished for gun, gun and other fired handheld weapons as in single class called gun and related disarray articles, for example, cell, metal identifier, wallet, selfie stick in not gun class. A significant purpose for this was our examination done on weapons utilized in theft cases and it further propelled us to pick gun and pistol as our objective item. We go through a few CCTV caught burglary recordings on YouTube and saw that as practically 95% of cases have gun or gun as the weapon utilized. With the execution of this framework, numerous burglary wrongdoings, and different occurrences like what happened last year in New Zealand's Christchurch mosque could be controlled utilizing early caution framework by alarming the administrator and concerned specialists so activity can be taken right away.

II. MOTIVATION

An anomaly is a pattern that occurs differently from a set of standard patterns. Therefore, anomalies depend on the phenomenon of interest. Object detection uses feature

extraction and learning algorithms or models to recognize instances of various category of objects. Proposed implementation focuses on accurate gun detection and classification. Also concerned with accuracy, since a false alarm could result in adverse responses.

III. EXISTING SYSTEM

Security is always a main concern in every domain, due to a rise in crime rate in a crowded event or suspicious lonely areas. Abnormal detection and monitoring have major applications of computer vision to tackle various problems. Due to growing demand in the protection of safety, security and personal properties, needs and deployment of video surveillance systems can recognize and interpret the scene and anomaly events play a vital role in intelligence monitoring.

SSD and Faster RCNN algorithms are simulated for pre labeled and self-created image dataset for weapon (gun) detection. Both the algorithms are efficient and give good results but their application in real time is based on a tradeoff between speed and accuracy. In terms of speed, SSD algorithm gives better speed with 0.736 s/frame. Whereas Faster RCNN gives speed 1.606s/frame, which is poor compared to SSD. With respect to accuracy, Faster RCNN gives better accuracy of 84.6%. Whereas SSD gives an accuracy of

73.8%,

IV.LITERATURE SURVEY

Wei Liu et al., “SSD: Single Shot MultiBox Detector”, European Conference on Computer Vision, Volume 169, pp 20-31 Sep. 2017.

Conventionally used cement –a primary binder also a necessitate element in producing concrete rates first in the construction industry. Production of conventional cement requires a greater skill and is energy intensive. The usage of waste materials in the production of concrete and reduction in cement content was only the possible alternative in the past decade. Associated risks with the production of Ordinary Portland Cement are well known. A greener aided with a natural friendly claim can be made only with the usage of the waste materials and reduction in evolving respiration gas to the atmosphere.

Erhan et al., “Scalable Object Detection Using Deep Neural Networks,” IEEE Conference on Computer Vision and Pattern Recognition(CVPR),2014.

Deep convolutional neural networks have recently achieved state-of-the-art performance on a number of image recognition benchmarks, including the ImageNet Large-Scale Visual

Recognition Challenge (ILSVRC-2012). The winning model on the localization sub-task was a network that predicts a single bounding box and a confidence score for each object category in the image. Such a model captures the whole-image context around the objects but cannot handle multiple instances of the same object in the image without naively replicating the number of outputs for each instance. In this work, we propose a saliency-inspired neural network model for detection, which predicts a set of class-agnostic bounding boxes along with a single score for each box, corresponding to its likelihood of containing any object of interest.

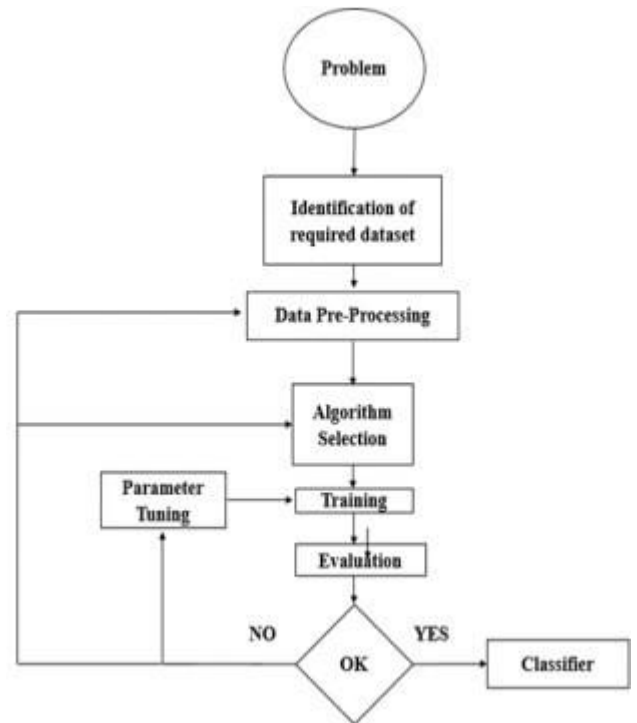
Ruben J Franklin et.al., “Anomaly Detection in Videos for Video Surveillance Applications Using Neural Networks,” International Conference on Inventive Systems and Control,2020.

Deep learning has gained a tremendous influence on how the world is adapting to Artificial Intelligence since past few years. Some of the popular object detection algorithms are Region-based Convolutional Neural Networks (RCNN), FasterRCNN, Single Shot Detector (SSD) and You Only Look Once (YOLO). Amongst these, Faster-RCNN and SSD have better accuracy, while YOLO performs better when speed is given

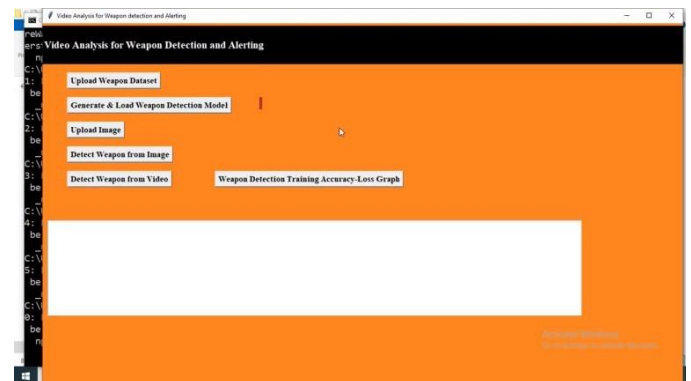
preference over accuracy. Deep learning combines SSD and Mobile Nets to perform efficient implementation of detection and tracking. This algorithm performs efficient object detection while not compromising on the performance. Keywords — Mobile Nets, Single Shot Detector, COCO. I. INTRODUCTION Since AlexNet has stormed the research world in 2012 ImageNet on a large scale visual recognition challenge, for detection in-depth learning, far exceeding the most traditional methods of artificial vision used in literature

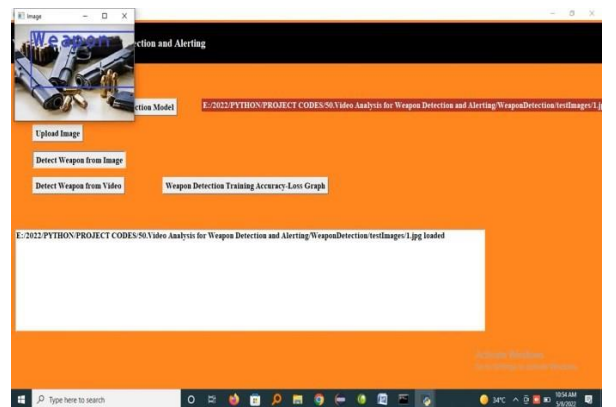
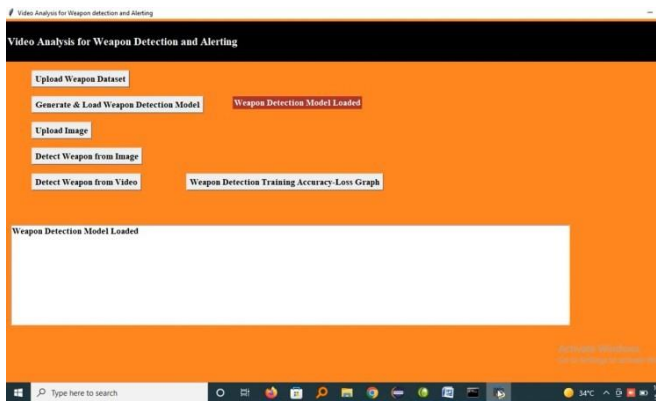
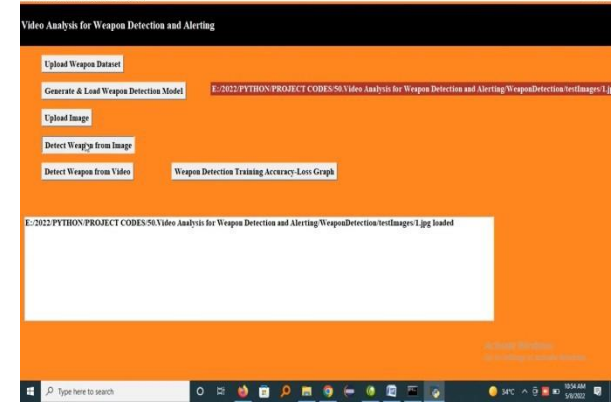
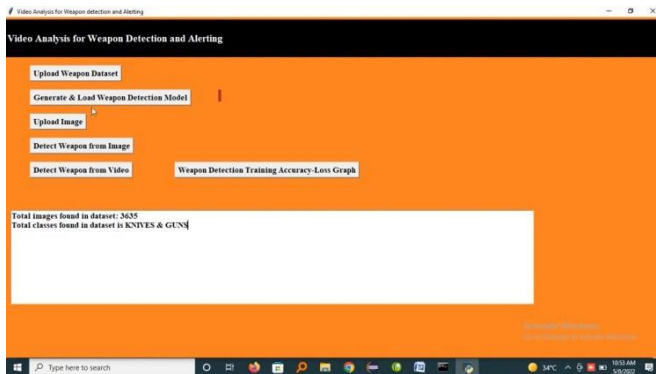
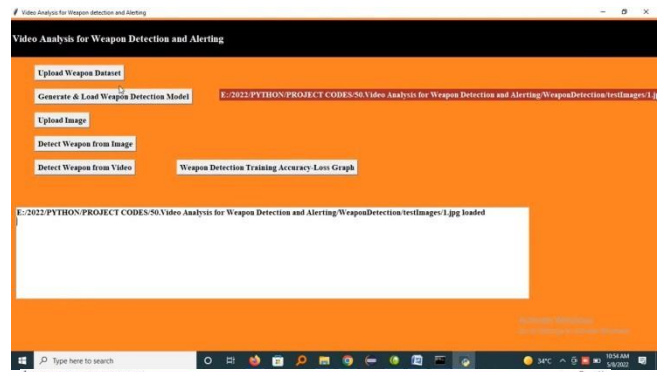
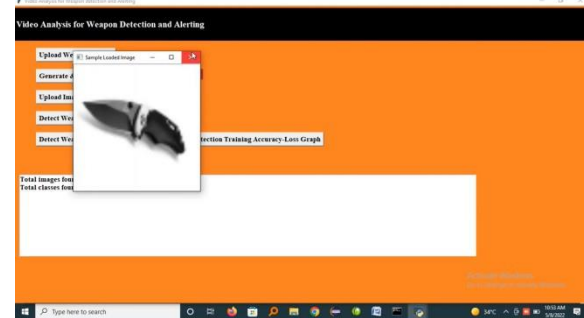
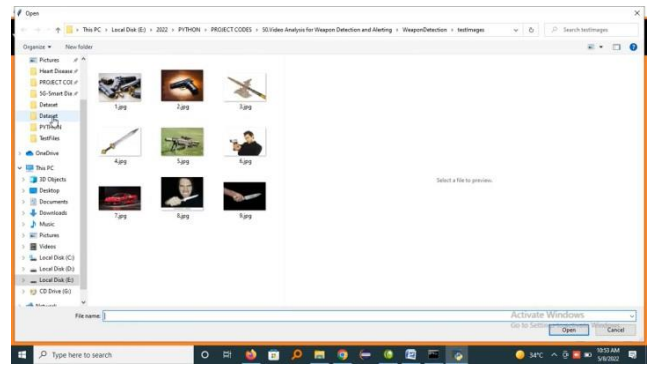
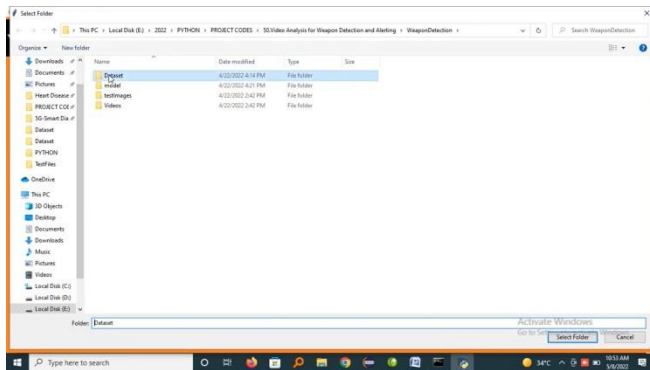
V.PROPOSED SYSTEM

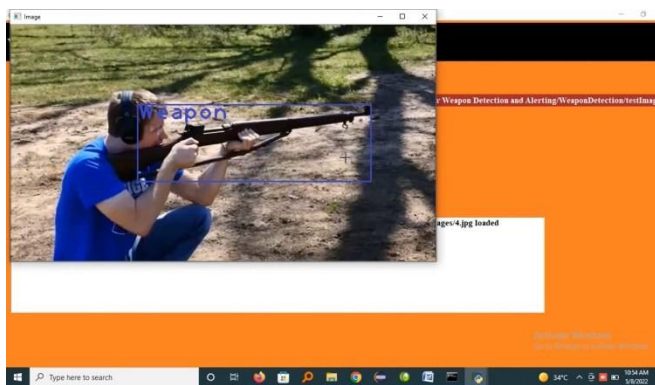
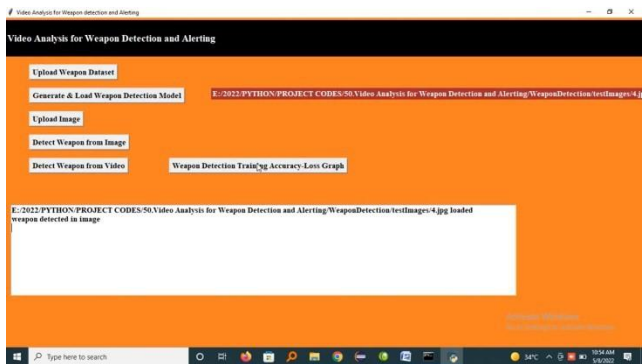
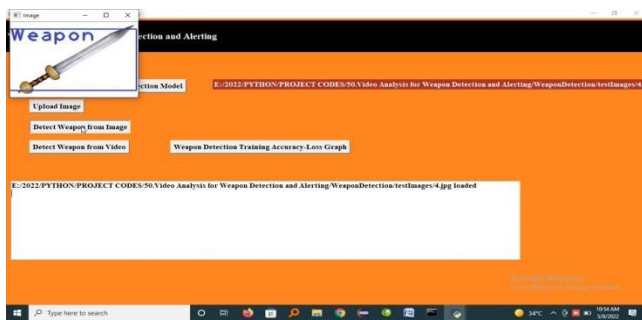
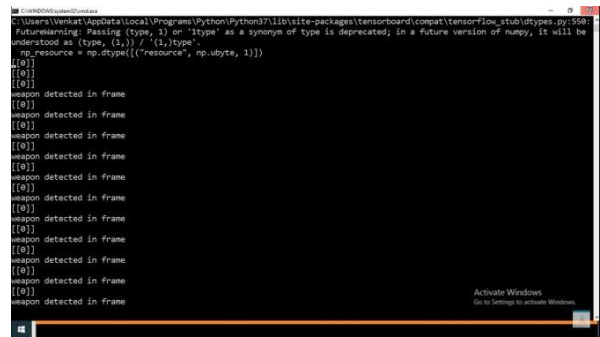
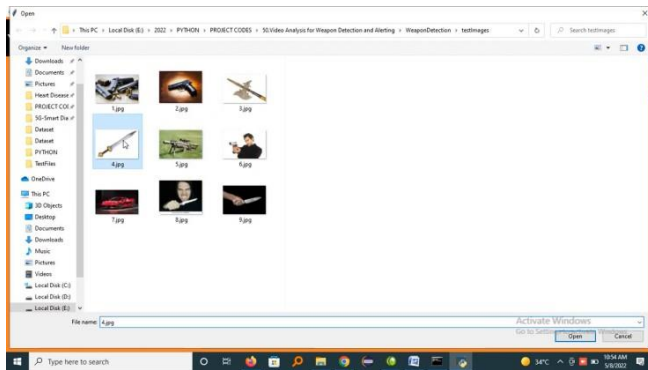
Proposed execution centers around precise weapon recognition and grouping. Likewise worried about precision, since a deception could bring about unfavorable reactions. Picking the right methodology expected to make a legitimate compromise among exactness and speed. Figure 1 shows the system of weapons identification utilizing profound learning. Outlines are extricated from the information video. Outline difference calculation is applied and jumping box made before the identification of item.



VI.OPERATION







VI. CONCLUSION

This research presents a clever programmed weapon discovery system for real-time testing and control purposes. In its pursuit of a more secure and lawful world, this book will be of particular use to the nations who have borne the brunt of such savage exercises. The economy will benefit from the influx of investors and visitors seeking a sense of security. We have improved the accuracy of weapon recognition in real-time CCTV video and decreased the amount of false positives and negatives. We trained a new preparatory knowledge base for the continual scenario using state-of-the-art deep learning models to achieve high accuracy and review. We used two approaches, sliding window/grouping and district proposition/object placement.

VII. REFERENCES

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