

# Smart Camera System

**Abstract:** The current camera system been installed is not smart to detect the anonymous activities and notify it to the authority. The old systems were taking too much time to train the module with the dataset and the system used to analyze the data on the server side this was a time-consuming process. Proposed system will be made smart by using external hardware and software which will detect anonymous activities in the bus to improve security. System will use Raspberry Pi with installed Android Things/Raspbian operating system in it. Using Machine Learning the system will detect anonymous activities. In machine learning, a convolutional neural network (CNN, or ConvNet) is a class of deep, feed-forward artificial neural networks, most commonly applied to analyzing visual imagery. In machine learning, the pretrained modules (e.g. MobileNet, Inception) will be used in this neural network. Also the dataset (e.g. COCO, ImageNet) will be used.

**Keywords:** Internet of Things, Machine Learning, Convolution Neural Network.

## I. INTRODUCTION

Security is the biggest problem of all the time. Lots of companies making lots of efforts to build new security systems or improve existing systems to achieve better and accurate results.

The security camera system that formally we were using that system was just capable of streaming the video. To check the activities every time is always a headache. It requires separate employees to monitor activities. Sometimes it doesn't give the expected output. This system is not a proper solution in security point of view.

Formally we were using non-smart camera systems that camera systems are not useful for detection of activities over time. Technology improved and using machine learning (ML) technology we started detecting activities, detecting objects using ML algorithms. Initially this technique faced lots of problems, problems in terms of processing time, storage problem, accuracy etc. but over time because of contributive efforts of lots of developers technology improved and it started giving more accurate outputs. All we know beauty of ML technology is system improves its knowledge. System makes itself smarter and accurate by learning the surrounding.

Detection of object is the most important task in the whole camera system. This can be achieved by lots of different ways but every way will not give accurate output. ML Algorithms should be optimized to give accurate output.

Proposed system will use an TensorFlow library which will perform lots of numerical calculations more efficiently. There are two ways one can classify images either way is collect our own data train our own model but this process is time-consuming and not necessary it will give correct output because training model fetching neural network values is a time-consuming process.

But this process has a remedy and that is pre-train model using pre-train one can achieve same results or even more effective results with short period of time. In pre-train model model users just need to give inputs and model gives output. Proposed system will use MobileNet as pre-train model. MobileNet is one of the most accurate models for image processing it has trained over ImageNet data set which contains over

1000 of different classes .Both of this system together gives impressive outputs. Proposed system will detect object and if system detect any anonymous activity it will notify it to authorized person.

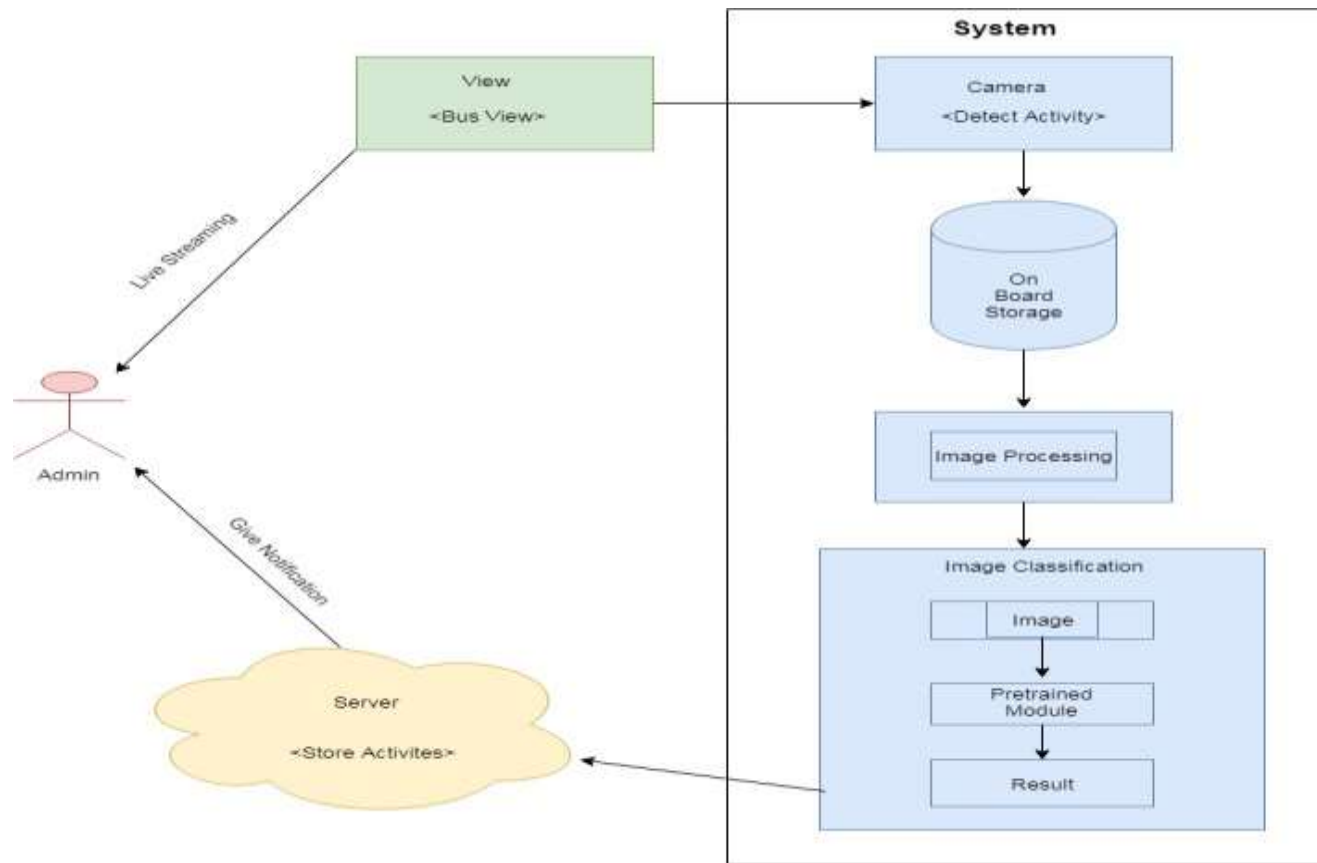


FIGURE 1 : System Architecture

## II LITERATURE SURVEY

CHAO YAO 1,2, PENGFEI SUN1 , RUICONG ZHI2 , AND YANFEI SHEN [1]

In this paper, they propose to learn the coexistence features for multi-class object detection. Given an image with multiple class objects, the strong supervision of the region-based annotations are first used as the image label to learn the independent discriminative features for each class. Then, the coexistence relation feature based on the attention mechanism. By combining the independent features and coexistence feature, the classification performance of multi-class object proposals can be consistently improved. Experimental results prove that the proposed end-to-end network outperforms the state-of-the-art object detection approaches, and the learned discriminative features can capture relation to improve classification performance of multi-class objects in the object detection task.

In this paper, they propose to produce a coexistence feature to model contextual relations of multi-class for object detection. Firstly, the discriminative feature for each class in an image are learned based on the attention mechanism. Secondly, a CRN network is utilized to integrate the attention feature of each class into coexistence feature vectors for multi-class object detection. At last, the captured contextual information is connected with the

feature vectors from Faster R-CNN, and be exploited to assist the classification of each bounding box proposals. Experimental results prove the efficiency of the designed network, and visualization of learned models also shows the proposed approach could effectively capture the coexistence relations of multi-class objects. In the future work, we can implement our proposed CRN branch network based on the other state-of-the-arts networks, such as R-FCN [8], SSD [9] and YOLO [10], and ResNet, DenseNet are also able to be utilized as backbone to further verify the performance of our proposed approach in the deeper network and with longer training time.

**HANYU WANG<sup>1</sup>, PING WANG<sup>1</sup>, AND XUEMING QIAN<sup>1,2</sup>, (Member, IEEE) [2]**

This is a new framework named moving-object proposals generation and prediction framework (MPGP) to reduce the searching space and generate some accurate proposals which can reduce computational cost. In addition they explore the relation of moving regions in feature map of different layers and predict candidates according to the results of previous frames. Last but not least, they utilize spatial-temporal information to strengthen the detection score and further adjust the location of the bounding boxes. Their MPGP framework can be applied to different region-based networks. Experiments on CUHK data set, XJTU data set, and AVSS data set, show that our approach outperforms the state-of-the-art approaches.

Experiments show that the moving-object detection proposals generation and confidence-based proposals prediction are complementary and all contribute to performance improvements. Only use of one of the two parts cannot play the greatest role. In addition, propose a proposals adjustment method, which is also effective to improve the detection results. We refine the results which contributes to the location precision of true positive and the suppression of false positives. Compared to traditional methods and other deep networks, our method shows superior performance in average-precision.

**BERNARDO AUGUSTO GODINHO DE OLIVEIRA, (Student Member, IEEE), FLÁVIA MAGALHÃES FREITAS FERREIRA, (Member, IEEE), AND CARLOS AUGUSTO PAIVA DA SILVA MARTINS, (Senior Member, IEEE) [3]**

The intrinsic ability of humans to rapidly detect, differentiate, and classify objects allows us to make quick decisions in regards to what we see. Several appliances can make use of fast and lightweight automated object detection for images or videos. Throughout the last five years, the technology industry has constantly introduced computational and hardware solutions, such as devices with impressive processing and storage capabilities. However, object detection methods usually require either high processing power or large storage availability, making it hard for resource constrained devices to perform the detection in real-time without a connection to a powerful server. The model presented in this paper requires only 95 megabytes of storage and took 113 ms in average per image running on a laptop CPU, making it suitable for standalone devices that can be used on the go.

The FLODNet is capable of quickly identifying the objects present in the image by evaluating each region of the image just once. Since it only requires a single pass throughout the image, the proposed network reduces the computational cost of the evaluation, which reduces the hardware requirement, energy consumption and execution time. Some trade-offs on the proposed architecture are expected, since it reduces resources usage. For FLODNet, the drawbacks are mostly related to the aspect ratio and size of the proposed bounding boxes which might not accurately represent the format of the object. The exactness of the positioning of the proposed bounding boxes are weakened in favor of a faster detection, without impairing the object recognition. The training techniques presented in this paper, especially when combined, improved the IoU of the bounding boxes proposed by the network. Pre-training the network on a more diverse and bigger dataset allowed the convolution layers to learn more generalized filters, reducing the overfit and improving the IoU while allowing a faster training for new datasets. Although the usage of D.A. increased the training time by adding new samples to the the dataset, the IoU improved greatly. Since the FLODNet uses a bounding-box approach to represent the detected objects, it is limited to objects that can be easily surrounded by a squared polygon. For objects that requires segmentation to obtain an accurate localization, like wires and snakes, the proposed architecture might not work properly [57]. Several appliances can benefit from the FLODNet without being heavily impacted by the positioning of the bounding boxes. Among others, food detection, license plate detection and road sign detection are examples of tasks that do not require high exactness of the bounding box positioning but can greatly make use of the quick detection. For those tasks it is important to achieve real-time detection on low specification devices, justifying the usage of the Eq. 4. Some of those devices may rely on batteries or solar panels, highlighting the importance for low energy consumption. Since the bounding box positioning is the greatest drawback of the FLODNet, a future work can improve the positioning without

impacting too much the performance of the detection. It would make the architecture suitable for even more applications, since most of them can make use of a faster detection.

**Thomas Blaschke, Bakhtiar Feizizadeh, and Daniel Holbling [4]**

The main objective of this research was to establish a semiautomated object-based image analysis (OBIA) methodology for locating landslides. We have detected and delineated landslides within a study area in north-western Iran using normalized difference vegetation index (NDVI), brightness, and textural features derived from satellite imagery (IRS-ID and SPOT-5) in combination with slope and flow direction derivatives from a digital elevation model (DEM) and topographically oriented gray-level cooccurrence matrices (GLCMs). We utilized particular combinations of these information layers to generate objects by applying multiresolution segmentation in a sequence of feature selection and object classification steps. The results were validated by using a landslide inventory database including 109 landslide events. In this study, a combination of these parameters led to a high accuracy of landslide delineation yielding an overall accuracy of 93.07%. Our results confirm the potential of OBIA for accurate delineation of landslides from satellite imagery and, in particular, the ability of OBIA to incorporate heterogeneous parameters such as DEM derivatives and surface texture measures directly in a classification process. The study contributes to the establishment of geographic object-based image analysis (GEOBIA) as a paradigm in remote sensing and geographic information science

The availability of new remote sensing technologies for the detection and mapping of landslides may facilitate the production of landslide maps, as well as the definition of suitable criteria for evaluating the quality of such maps. OBIA offers comprehensive and flexible methods for landslide detection and mapping as it allows the integration of data from different sources, taking into account the most appropriate spectral, spatial, contextual, or textural properties while at the same time reducing the influence of single pixel reflectance.

**Bin Xiong, Xiaoqing Ding [5]**

A method was developed to detect generic objects using a single query image. The query image could be a typical real image, a virtual image, or even a hand-drawn sketch of the object. Without a training process, the key problem is how to describe the object class from only one query image with no pre-segmentation or other pre-processing procedures. The method introduces densely computed Scale-Invariant Feature Transform (SIFT) as the descriptor to extract "gradient distribution" features of the image. The descriptor emphasizes the edge parts and their distribution structures, which are very representative of the object class, so it is very robust and can deal with virtual images or hand-drawn sketches. Tests on car detection, face detection, and generic object detection demonstrate that the method is effective, robust, and widely applicable. The results using queries of real images compare well with other training-free methods and state-of-the-art training-based methods.

This paper describes a generic object detection approach using a single query image without training. The query image could be a typical real image, a virtual image, or even a hand-drawn sketch of the target object class. The detection process is very similar to "template matching" with the DSIFT used as the descriptor to extract the "gradient distribution" features of the image. Dimensionality reduction is then used to determine the salient characteristics. The Euclidean distance is used as the similarity measurement with a two-step decision approach with a non-maximum suppression algorithm to get the final result. The system was tested for car detection, face detection, and generic object detection

**Conclusion**

Proposed system will be able to detect and notify in case any anonymous activity happen . we will be able to add one more layer in security using this system.

**Future Scope**

This system will really helpful in future to avoid anonymous activities in bus or any vehicle .



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