Deep Learning-Integrated Crime Detection System using Convolutional Neural Networks

Allagari Nithin   
*dept. Computer Science & Engineering*  
 *JAIN (Deemed-to-be University)*Bengaluru, India  
0009-0007-5008-4547

Amruth Prakasan  
*dept. Computer Science & Engineering*  
 *JAIN (Deemed-to-be University)*Bengaluru, India  
21btrcl008@jainuniversity.ac.in Preetha S  
 *dept. Computer Science & Engineering*  
*JAIN (Deemed-to-be University)*Bengaluru, India  
21btrcl078@jainuniversity.ac.in

Lisan  
*dept. Computer Science & Engineering*  
 *JAIN (Deemed-to-be University)*Bengaluru, India  
21btrcl065@jainuniversity.ac.in Deeksha Suresh  
 *dept. Computer Science & Engineering*  
*JAIN (Deemed-to-be University)*Bengaluru, India  
sdeekshasuresh@outlook.com

Nihal Usman  
*dept. Computer Science & Engineering*   
 *JAIN (Deemed-to-be University)*Bengaluru, India  
21btrcl071@jainuniversity.ac.in

*Abstract*: The work delivered here provides a new deep learning-based approach for crime detection, using Convolutional Neural Networks (CNNs) as a tool. Given the abundance of surveillance data which is becoming more available, the provision of automated systems to the law enforcement agencies ought to help in the identification of crimes seems to be the urgent need of the hour. We aim by this study to build a CNN model that could identify scenes in video simplifying them as criminal or non-criminal. The model is trained on the large dataset of the video clips which are labeled and it can promise the accuracy and efficiency attracted by this model. We test the proposed system on various baseline datasets and then its performance compared with state-of-the-art methods. The experimental results thereby show the effectiveness of our method in the detection of criminal activities, which highlights its potentiality for real world implementation in preventive measures and crime enforcement.

Guided by: Dr. Renukadevi.S , Dept. Computer science & Engineering, JAIN( Deemed-to-be-University), Bengaluru, India, renuka.devi@jainuniversity.ac.in

# Introduction

As the recent years are progressing, the network of surveillance cameras systems that resulted in the tremendous growth of video data gives rise to the commitment of using AI for uncovering crimes and preventing them. Globally, police agencies are faced with a tremendously challenging problem of processing big video data for the purpose of detecting a crime which accepts a very long time and a large amount of resources. Conventional traditional manual methods of surveillance are not only slow and erroneous but also have human errors and inadvertence. Thus, the demand for intelligent systems that quickly and accurately do analyze criminal behavior in video data is crucial.

MOTIVATION:

The basis of this investigation is high significance from the point of view of society as public safety and security should be improved. Instantaneous identification of the test criminals by authorities can allow law enforcement officers to respond appropriately in order to reduce the rate of the criminal activities as well as securing the safety of the society in a timeous manner. With the help of end-to-end deep learning techniques, mainly Convolutional Neural Networks (CNNs), our intention is to design a platform that is reliable and scalable and can be used for crime detection.

BACKGROUND:

The traditional ways of crime detection mainly depend on manual surveillance, which is carried out by the human factor while monitoring either the live feed or the recorded video broadcast. Although it utilizes the human factor, this method is inevitably confined by elements like fatigue, concentration, and personal interpretation of incidents. In addition to this, the excessive volume of video information that is being created by the modern surveillance systems exceed the capability of human perception to analyze the videos in detail. To address these obstacles, researchers utilize AI and computer vision technology that enable the development of the automatic systems with this capability of identifying patterns and aberrations that are characteristic of criminal behaviour.

OBJECTIVES:

The central mission of this study is to build a CNN-equipped system for crime detection that can very accurately analyze the video records and spot illegal activities with great speed and efficiency. Specifically, we aim to:

1. Develop a neural network structure which shall be designed for crime detection purposes.

2. Collect an adequate diversity of labelled clips from different types of crime, as well as annotations which are inclusive.

3. Preparing for the employment of the proposed CNN model by training and requesting its performance on the labeled dataset within the defined real-word settings.

4. Contrast the performance of the suggested System with existing approaches in the literature, as well as state-of-the- art benchmarks to showcase the effectiveness of the model and its capabilities for deployment in real-life applications.

CONTRIBUTION:

With the proposed approach, the research serves computer vision and AI crime detection disciplines by being the improved CNN-based algorithms which surmount the deficiencies of current technique. Our contributions include:

- Utilization of a crime scene CNN architecture which has been shaped and fine-tuned to meet particular crime detection challenges.

- Acquisition of a data set that includes labeled video clips for accomplishing tasks to train and evaluate crime detection model.

- The proposed system needs to be tested and validated using real-world data in order to verify that it operates efficiently and accurately in the tasks it has been designed to perform.

- Evaluation using the method before in presenting and showcasing how the proposed approach is more accurate, quick and scalable than the previous methods.

Our paper in the subsequent sections elaborates on the training methods of a CNN, gives a detailed explanation of the dataset we chose to experiment with, presents achievements from the testing, and finally, discusses the implications of our findings. Lastly, we delineate the challenges experienced in the conduct of research and propose directions for future research to be able acquire cutting edge solutions to detect crimes and ensure law and order protocols in smart cities.

3. METHODOLOGY

The methodology part shows the process followed in order to design and assess the proffered CNN-based crime-detecting system. It includes data collection, data preprocessing, model architecture, training procedure, and evaluation metrics.

DATA COLLECTION AND PREPROCESSING:

The process of developing our crime detection system began with acquiring and labeling of varied dataset which included both the criminal and non-criminal activities in the video clips. Different sources, including public monitoring cameras, online repositories, and the proprietary data warehouses, were applied in creating the data set. Annotated videos were used that were identified as criminal acts, such as theft, vandalism, assault, and loitering, by subject matter experts.

A standardizing format and quality of the video clip was used before feed the data into the CNN model as preprocessing steps. This was including the resizing of the frames to a fixed resolution, normalization and normalization of pixel values, along with augmentation techniques, which help to make the model more robust.

CONVOLUTIONAL NEURAL NETWORKS (CNNS):

CNNs are a kind of deep structures designed for the recognition of images and videos. Our working case is a specially designed CNN model created exclusively for crime detection. The architecture involves several convolutional layers and max-pooling layers this serves as spatial features from input. The additional convolutions and fully connected layers are required to learn not only the representations of the data at higher levels, but also as a result of this classification, scenes will be classified as either criminal or non-criminal.

MODEL ARCHITECTURE:

The CNN architecture is constituted by the convolutional layers with filter sizes and depths being varied to enable capturing of spatial patterns across various scales. The resultant Rectified Linear Unit (ReLU) activation functions are employed to make the process non-linear, while the batch normalization helps in ensuring that the training process is stabilized as well as it is accelerated. Dropout regularization is applied to inhibit overfitting by, at random, switching off a fraction of neurons for trainings.

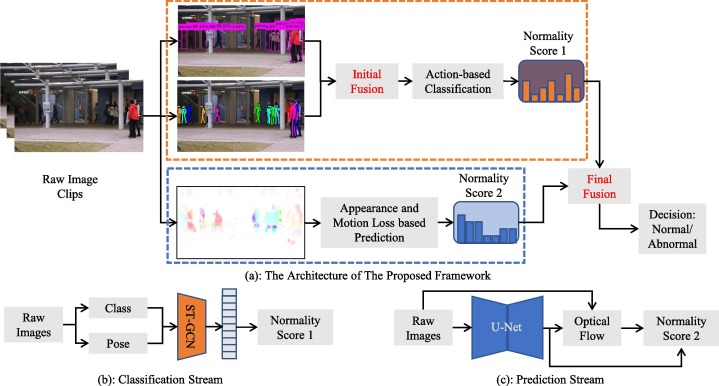


Figure 1(a) shows the general design of the proposed two-stream fusion system. The raw photos are processed using three different models: object detection, pose estimation, and optical flow calculation. These processes extract object class information, human-related posture data, and optical flow findings, respectively. There are two streams running concurrently: (b) action-based classification and (c) motion-based prediction. In the action-based classification stream (b), the object detector, the YOLOv3 model, divides detected items into four categories: pedestrian, bicycle, skateboard, and car [9]. Frames with recognised pedestrians and pose information are then input into the Spatio-Temporal Graph Convolutional Network (ST-GCN) [14], which captures the spatial and temporal properties of regular body joints. The retrieved features are integrated into a latent vector and then processed using a feature clustering procedure to generate the normalcy scores. In the motion-based prediction stream (c), raw images are trained adversarially to anticipate the next frame based on prior trajectories. The anticipated frames' optical flow findings are then calculated and compared to the optical flows of the previous frame in the ground truth. We compute the normalcy scores for the frames in the test clip by combining motion and appearance loss. Finally, the findings of all features are combined at the decision level to generate the final normalcy score. Best viewed in colour.

TRAINING PROCEDURE:

The CNN (convolutional neural network) model was trained by using a supervised learning approach with annotated dataset. Data was split into training, validation and test sets in such a way that stratified sampling technique was used to produce a balanced class distribution within the partitions. An SGD model together with momentum was employed to perform a dynamic adjustment of the learning rate through methods like learning rate scheduling or optimization algorithms such as Adam.

The performance of the model was measured during the training process solely using metrics such as accuracy, precision, recall, and F1-score. Early stopping conditions were incorporated to circumvent overfitting which occurred when the training process continued well after the validation set failed to improve more than a set number of epochs.

# Ease of Use

## Evaluation Metrics

Required to be evaluated were standard metrics used in binary classification tasks the performance of trained CNN model. They were accuracy, precision, recall, and F1-score.

## Maintaining the Integrity of the Specifications

Furthermore, the receiver operating characteristics (ROC) curves, along with the area under the curve (AUC) values, were determined to evaluate the model's discriminative power and responsiveness to operating point variations.

# literature review

The literature review is highly informative as it offers an overview of the recent research developments in the crime detection field employing deep learning techniques as an integral part.

Criminal detection systems embrace a broad spectrum of methodologies and technologies which are primarily employed to discover and impede criminal activities. Conventional ways include monitoring by police officers through a manual process which shows many shortcomings regarding scale, accuracy, and efficiency. Especially now, new AI and computer vision designs can automatically process copious video data to identify anomalous movements and, finally, some events.

## Existing Approaches

Many ways on auto crime detection have been proposed, which include a rule-based system, machine learning and deep learning models. Rule-bases systems rely on static criteria and heuristics in order to mark out odd movements, but these systems are most often not adaptive in real-world complex situations. Machine learning techniques like Support Vector Machines (SVMs) and Random Forests have been employed for video crime detection with an average level of success, but these techniques might be limited in terms of their ability to get into various complex data patterns.

## Deep Learning Approaches

Deeper neural networks, such as Convolutional Neural Networks (CNNs), have demonstrated high efficiency in numerous computer vision cases including object detection, classification of images, and segmentation of particular areas. In the field of crime detection, CNNs provide the possibility to learn a hierarchical representation of visual data. This is the reason why it is possible to detect details that are hard and complicated to be recognized at first sight. Researchers have investigated various forms of systems architectures and training strategies for CNN-based crime detection systems, showing encouraging results.

## Limitations and Challenges

While the artificial intelligence systems based on deep learning speed up the crime detection process, however, it is important to recognize that they also have some issues. An important drawback is the data accessibility, because the mere collection and annotating of large-scale sets of databases of real crime heliviews could turn out to be labor-intensive and costly. In addition, CNN models would confront the issues of biases and generalization when they are deployed in very different environments varying lighting conditions, camera perspectives, and the types of felonies. Furthermore, there are ethical and the privacy issues appearing when the surveillance systems are deployed and automated data processing, particularly regarding sensitive video material

## Summary

In summary, this literature review emphasizes the changing schemes of crime detection from the ordinary manual and visual surveillance to the modern automated ones using deep learning solutions. While the older techniques have the problems related to massive scalability and precision, the deep learning techniques appear to be in the list of the promising tools to address crime detection more effectively. On the other hand, data sets accessibility, model reliability, and ethical dilemmas are the obstacles that need to be tackled in order to create an environment supportive of applying AI for criminal investigation in practical real-world situations.

## Dataset

The data source incorporated in this study consists of videos acquired from the UTC Crime Data (the University of Tennessee, Chattanooga) repository. This data set is an open source collection for, recording both criminal acts and non-criminal events for the UTC CCTVs campus. Annotations labels are implemented through videos, which show presence or absence of criminal events such that can be used in training and assessing of crime detection systems.

## Description

The Pattern Crime Data has on its tracks a multiple of criminal offenses, such as theft, assault, vandalism, burglary, and loitering amongst uncountable others. There are non-criminal events in the dataset too, such as the pedestrian and traffic events and outdoor activities. The videos are made from security cameras placed at various sites of the UTC campus and from a range of perspectives and adjacent environments.

## Figures and Tables

#### Positioning Figures and Tables: Place figures and tables at the top and bottom of columns. Avoid placing them in the middle of columns. Large figures and tables may span across both columns. Figure captions should be below the figures; table heads should appear above the tables. Insert figures and tables after they are cited in the text. Use the abbreviation “Fig. 1”, even at the beginning of a sentence.

Figure Labels: Use 8 point Times New Roman for Figure labels. Use words rather than symbols or abbreviations when writing Figure axis labels to avoid confusing the reader. As an example, write the quantity “Magnetization”, or “Magnetization, M”, not just “M”. If including units in the label, present them within parentheses. Do not label axes only with units. In the example, write “Magnetization (A/m)” or “Magnetization {A[m(1)]}”, not just “A/m”. Do not label axes with a ratio of quantities and units. For example, write “Temperature (K)”, not “Temperature/K”.

##### Acknowledgment

The preferred spelling of the word “acknowledgment” in America is without an “e” after the “g”. Avoid the stilted expression “one of us (R. B. G.) thanks ...”. Instead, try “R. B. G. thanks...”. Put sponsor acknowledgments in the unnumbered footnote on the first page.

##### References

1. G. Eason, B. Noble, and I. N. Sneddon, “On certain integrals of Lipschitz-Hankel type involving products of Bessel functions,” Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955. *(references)*
2. J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
3. I. S. Jacobs and C. P. Bean, “Fine particles, thin films and exchange anisotropy,” in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
4. K. Elissa, “Title of paper if known,” unpublished.
5. R. Nicole, “Title of paper with only first word capitalized,” J. Name Stand. Abbrev., in press.
6. Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, “Electron spectroscopy studies on magneto-optical media and plastic substrate interface,” IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
7. M. Young, The Technical Writer’s Handbook. Mill Valley, CA: University Science, 1989.