



Chandigarh Engineering College Jhanjeri
Mohali-140307
Department of Computer Science & Engineering

Mid Term Report

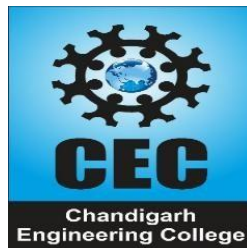
On

Using existing CCTV network for crowd management, crime prevention, and work monitoring using AI/ML

Project-I

BACHELOR OF TECHNOLOGY

(Robotics and Artificial Intelligence)



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REFERENCES



Introduction

In an increasingly urbanized and security-conscious world, the deployment of closed-circuit television (CCTV) systems has become widespread for surveillance and public safety. However, traditional CCTV networks primarily rely on manual monitoring, which is often inefficient, resource-intensive, and prone to human error. With the rapid advancements in Artificial Intelligence (AI) and Machine Learning (ML), there exists a significant opportunity to enhance the effectiveness of existing CCTV infrastructure by integrating intelligent automation and real-time analytics.

This project explores how AI/ML technologies can be utilized to transform passive video surveillance systems into proactive tools for **crowd management**, **crime prevention**, and **workplace monitoring**. By leveraging computer vision, pattern recognition, and predictive modeling, these systems can detect unusual activities, identify potential threats, optimize crowd flow, and ensure compliance with safety protocols — all without the need for costly hardware overhauls.

The goal of this study is to assess the feasibility, design, and implementation of AI-powered video analysis on existing CCTV networks, highlighting the practical benefits, technical challenges, and ethical considerations involved in this smart surveillance transformation.



System Requirements

To implement AI/ML-based enhancements on existing CCTV infrastructure, both hardware and software components are required. The system must be capable of real-time video processing, data storage, and intelligent decision-making. Below is a breakdown of the functional and non-functional system requirements:

1. Hardware Requirements

- **CCTV Cameras**
 - Existing analog or IP-based CCTV cameras with at least 720p resolution
 - Night vision and motion detection capabilities (optional but beneficial)
- **Processing Unit / Server**
 - CPU: Intel i7 or higher (or equivalent AMD Ryzen)
 - GPU: NVIDIA GPU (e.g., RTX 3060 or higher) with CUDA support for real-time AI processing
 - RAM: Minimum 16 GB
 - Storage: SSD with at least 1 TB for high-speed video read/write and model storage
 - Network Interface: Gigabit Ethernet for high-speed video data transfer
- **Edge Devices (Optional)**
 - AI-enabled edge processors (e.g., NVIDIA Jetson, Google Coral) for decentralized processing

2. Software Requirements

- **Operating System**
 - Ubuntu Linux (preferred for AI/ML development) or Windows 10/11 (if needed for compatibility)
- **Development Tools and Libraries**
 - Python 3.x



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- OpenCV for real-time image and video processing
- TensorFlow / PyTorch for AI/ML model development
- YOLOv5 or SSD for object detection
- Scikit-learn for analytics and pattern recognition
- Flask / FastAPI (for API-based model deployment, if needed)
- **Database**
 - MongoDB or PostgreSQL for storing event logs, metadata, and user activity
 - Cloud storage integration (optional) for scalable video archiving
- **Video Management Software (VMS)**
 - Integration with existing VMS or custom middleware for stream handling and alert generation

3. Functional Requirements

- Real-time video feed acquisition from existing CCTV
- Object and activity detection (e.g., people counting, loitering, violence detection)
- Facial recognition and tracking (with proper consent and ethics)
- Alert system for abnormal behavior or crowd surges
- Reporting dashboard for analytics and compliance monitoring

4. Non-Functional Requirements

- **Scalability:** Should support multiple camera feeds simultaneously
- **Accuracy:** High detection accuracy with minimal false positives/negatives
- **Security:** Secure data transmission and access control for video and analytics
- **Latency:** Low-latency processing for real-time alerting
- **Reliability:** High availability and system uptime for 24/7 monitoring



Software Requirement Analysis

Software Requirement Analysis is essential to ensure the development and deployment of an efficient and reliable AI-based surveillance system using existing CCTV infrastructure. This section outlines the specific software functionalities, constraints, and expected outcomes necessary for successful implementation.

1. Functional Requirements

- **Video Stream Integration:** The system must connect with existing CCTV cameras to access live video feeds for analysis.
- **AI-Powered Detection:** The software should detect objects, identify people, and recognize specific behaviors such as crowd buildup, loitering, or suspicious movement using machine learning models like YOLOv5 or SSD.
- **Event Logging and Alerts:** Detected events should be logged with timestamps and camera IDs, and real-time alerts should be generated for anomalies (e.g., crowding, unusual activity).
- **Workplace Monitoring:** The system should be able to monitor workers' presence, detect PPE usage (helmets, vests), and assess work duration or compliance.
- **User Dashboard:** An interface should be available for users to view live analytics, review past events, and customize system settings.

2. Non-Functional Requirements

- **Performance:** The system should analyze video feeds in real-time or near-real-time with minimal delay.
- **Scalability:** It must support multiple camera feeds and expand without major architectural changes.
- **Security:** Data and user access must be protected through encryption and role-based access control.
- **Usability:** The dashboard should be intuitive and accessible for non-technical users.
- **Reliability:** The software should be able to run continuously and recover from failures automatically.



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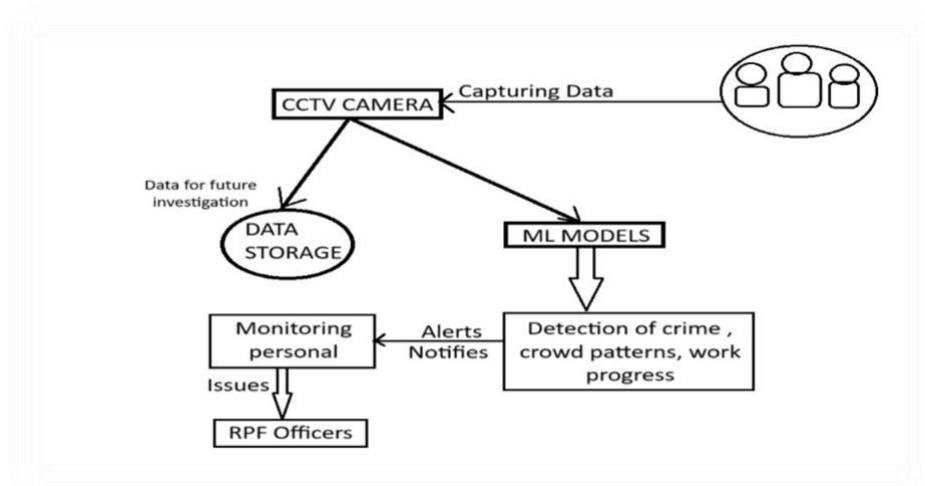
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3. Tools and Technologies

- **Programming Language:** Python (for AI/ML logic), JavaScript (for dashboard UI)
- **Libraries & Frameworks:** OpenCV, TensorFlow or PyTorch, Flask or FastAPI
- **Database:** PostgreSQL or MongoDB for storing logs and analytics
- **Deployment Tools:** Docker (for containerization), cloud or local servers
- **Additional Tools:** Git (version control), Jupyter Notebook (for ML model testing)

Software Design

The software design phase outlines how the system will be structured and how its components will interact. For this AI-enhanced CCTV system, the design includes data flow representation, database structure, and entity-relationship modeling.



a. Data Flow Diagrams (DFDs)

Level 0 DFD – Context Diagram

This diagram shows the system as a single process interacting with external entities:

- **Entities:**
 - CCTV Camera Feed (External Source)
 - Admin/User (External Actor)
- **Process:**
 - AI-Powered Surveillance System
- **Data Stores:**
 - Event Log Database



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- **Data Flows:**

- Live Video Input → AI Model
- Detection Alerts → Admin/User
- Event Metadata → Event Log DB

Level 1 DFD – Detailed Process View

- **Processes:**

1. Video Stream Input
2. AI/ML Detection Module (Object Detection, Behavior Analysis)
3. Alert Generation System
4. Event Logging
5. Dashboard Display

- **Data Stores:**

- D1: Event Log Database
- D2: User Credentials (for access control)

- **External Entities:**

- CCTV Cameras
- Admin/User

b. Database Design

- The system requires a structured database to store events, users, and camera metadata.
- **Main Tables:**

Table Name	Description
Users	Stores user credentials and access roles
Cameras	Info about each connected CCTV camera
Events	Logs all detected events
Detections	Details of objects detected per event



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Table Name	Description
Alerts	Stores active or historical alerts

c. E-R Diagram (Summary)

- **Entities:**
 - User, Camera, Event, Detection, Alert
- **Relationships:**
 - One User can log many Events
 - One Camera can generate many Events
 - One Event can have many Detections and one Alert



Implement

The implementation of the system involves integrating AI/ML models with the existing CCTV infrastructure to analyze video feeds in real-time and generate meaningful insights. Below are the key steps involved:

1. Integration with Existing CCTV Cameras

- Connect to IP or analog CCTV feeds using RTSP (Real-Time Streaming Protocol) or video file input.
- Use software like OpenCV to capture and process video frames.

2. Real-Time Video Processing

- Extract frames from the live video feed.
- Resize and format frames to be compatible with ML models.
- Apply object detection and activity recognition using models like **YOLOv5**, **SSD**, or **OpenPose**.

3. AI/ML Model Application

- **Crowd Management:** Count people in a frame and detect overcrowded zones.
- **Crime Prevention:** Identify unusual or suspicious activities such as loitering, aggression, or trespassing.
- **Work Monitoring:** Detect worker presence, PPE compliance (e.g., helmets), and task duration.

4. Alert and Notification System

- If the AI model detects an abnormal event (e.g., crowd surge, safety violation), generate alerts in real-time.
- Notify security personnel via email, SMS, or a dashboard.

5. Event Logging and Dashboard Display

- Store detected events with time, location, and camera ID in a database.



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- Visualize alerts, analytics, and event history through a web-based dashboard using tools like Flask, HTML, and JavaScript.

6. Testing and Optimization

- Test the system with different camera angles, lighting conditions, and crowd scenarios.
- Fine-tune ML model thresholds for accuracy and reduce false positives.