# Tutorial Report: Real-Time Traffic Congestion Detection using YOLOv5 and OpenCV

#### 1. Introduction

This project implements a **real-time traffic congestion detection system** using YOLOv5 (a deep learning-based object detector) and OpenCV. The system processes webcam or video input, detects key objects (cars, buses, trucks, and people), and determines traffic congestion based on a configurable threshold.

#### 2. System Overview

The pipeline includes:

- 1. **Model Loading** Loads YOLOv5s from PyTorch Hub.
- 2. Video Capture Processes live webcam feed or video file.
- 3. **Object Detection** Detects vehicles and people in each frame.
- 4. **Congestion Detection** Flags congestion when object count exceeds a threshold.
- 5. **Visualization** Displays detection boxes and congestion status in real-time.
- 6. Data Logging Saves logs with timestamps, object counts, and congestion status to CSV.

#### 3. Requirements

#### 3.1 Software & Libraries

- Python 3.x
- PyTorch (>=1.8)
- OpenCV (opency-python)
- NumPy

#### 3.2 Installation pip install torch torchvision torchaudio

opency-python numpy

Note: YOLOv5 is loaded via torch.hub and automatically downloads the pretrained model.

## 4. Code & Explanations

#### 4.1 Import Libraries

#### **Explanation:**

```
import cv2
import torch
import numpy as np
import time
import csv
from datetime import datetime
```

- · torch loads the model.
- cv2 handles video processing.
- csv and datetime log detection outputs with timestamps.

#### 4.2 Load YOLOv5 Model

```
model = torch.hub.load('ultralytics/yolov5', 'yolov5s', pretrained=
model.conf = 0.4 # confidence threshold
```

#### **Explanation:**

- Loads the lightweight YOLOv5s model.
- model.conf sets the minimum confidence level for detections.

#### 4.3 Define Constants

```
CONGESTION_THRESHOLD = 10  # Adjust as needed
TRACK_CLASSES = [0, 2, 5, 7]  # person, car, bus, truck (COCO class
```

#### 4.4 Setup CSV Logging

```
csv_file = open("congestion_data.csv", mode="w", newline="")
csv_writer = csv.writer(csv_file)
csv_writer.writerow(["Timestamp", "Object Count", "Congestion Statute
```

#### **4.5 Process Video Input**

```
video_path = 1 # Use 1 for webcam or replace with "video.mp4"
cap = cv2.VideoCapture(video_path)
```

#### 4.6 Frame-by-Frame Detection Loop

```
while cap.isOpened():
    ret, frame = cap.read()
    if not ret:
        break

# YOLOV5 detection
    results = model(frame)
    detections = results.xyxy[0] # [x1, y1, x2, y2, conf, class]

# Count only tracked classes
    relevant_detections = [det for det in detections if int(det[5])
    object_count = len(relevant_detections)

# Check congestion
    congestion = object_count > CONGESTION_THRESHOLD
```

```
# Logging
timestamp = datetime.now().strftime("%Y-%m-%d %H:%M:%S")
csv_writer.writerow([timestamp, object_count, "Yes" if congesti

# Draw detections
for *xyxy, conf, cls in relevant_detections:
    label = f"{model.names[int(cls)]} {conf:.2f}"
    cv2.rectangle(frame, tuple(map(int, xyxy[:2])), tuple(map(int), xyxy[:2]), tuple(map(int), xyxy[:2])), tuple(map(int), xyxy[:2])), tuple(map(int), xyxy[:2])), tuple(map(int), xyxy[:2])), tuple(map(int), xyxy[:2])), tuple(map(int), xyxy[:2]), tuple(map(int), xyxy[:2]), tuple(map(int), xyxy[:2]), tuple(map(int), xyxy[:2]), tuple(map(int), xyxy[:2]), tuple(map(int)
```

#### 5. Congestion Detection Logic

The system watches for COCO class IDs:

- o 0: person
- 2: car 5: bus 7: truck
- Threshold-based logic:

congestion = object\_count > CONGESTION\_THRESHOLD

### 6. Sample Output

Timestamp: 2025-05-27 18:00:23 | Count: 12 | Congestion: YES

# CSV (congestion\_data.csv)

Timestamp, Object Count, Congestion Status

2025-05-27 18:00:23,12,Yes

2025-05-27 18:00:24,8,No

Visualization

- Bounding boxes with labels
- Real-time congestion status on screen

## 7. Output Files

# File Description

congestion\_data.csv Logs object count, congestion status, timestamp

Real-time display Shows annotated video feed

# 8. Customization Tips

Task How

Change congestion threshold Edit CONGESTION\_THRESHOLD

Save processed video Use cv2.VideoWriter

Run on GPU Ensure torch uses CUDA (model.to('cuda'))

#### 9. Potential Enhancements

Add ROI filtering (detect congestion only in road areas)

- Integrate alarm systems or SMS alerts
- Build a dashboard using Flask or Streamlit
- Add **multi-camera** support
- Use tracking algorithms (e.g., DeepSORT) for better continuity

## 10. Conclusion

This YOLOv5 + OpenCV pipeline effectively detects real-time traffic congestion by counting vehiclerelated objects in a video stream. It is lightweight, adaptable, and suitable for smart cities, traffic monitoring, and automated alert systems.

