

CourseName:Computer Vision Lab Course Code: CSP-422

Experiment:3.2

Aim: Write a program to examine the performance of various pretrained deep learning models for real-time object tracking tasks.

Software Required: Any Python IDE

Description:

Some pretrained deep learning models that have shown promising performance in real-time object tracking are:

- 1. MobileNetV2: MobileNetV2 is a lightweight and efficient deep neural network architecture that is well-suited for real-time applications. It achieves a good balance between accuracy and speed, making it popular for object tracking on resource-constrained devices.
- 2. YOLO (You Only Look Once) v3: YOLO v3 is a fast and accurate object detection model that can be used for object tracking. By processing the entire image in a single pass, YOLO v3 achieves real-time performance. Tracking can be achieved by associating detected objects across consecutive frames.
- 3. EfficientNet: EfficientNet is a family of deep neural network architectures that are known for their excellent trade-off between accuracy and computational efficiency. These models, such as EfficientNet-B0 to EfficientNet-B7, can be used as feature extractors for object tracking tasks.
- 4. Faster R-CNN: Faster R-CNN is a widely used object detection model that can be adapted for object tracking. By extracting features from the pretrained backbone network and combining them with a tracking algorithm, real-time object tracking can be achieved.
- 5. SiamRPN/SiamMask: SiamRPN (Siamese Region Proposal Network) and SiamMask are deep learning-based tracking algorithms that can track objects in real-time. They employ Siamese networks and template matching techniques to estimate the object's position and perform online adaptation to handle appearance changes.

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- 6. DeepSORT: DeepSORT (Deep Learning-based SORT) is a combination of the SORT (Simple Online and Real-time Tracking) algorithm with deep appearance features. It utilizes a deep neural network, such as a CNN, to extract appearance features and combines them with motion information for robust and real-time object tracking.
- 7. MDNet: MDNet (Multi-Domain Network) is a deep learning-based tracking algorithm that learns a discriminative model for the target object online. It leverages a convolutional neural network to extract features and adaptively updates the model to handle appearance variations and occlusions.

Steps:

- 1. Import the necessary libraries, including deep learning frameworks (e.g., TensorFlow, PyTorch) and OpenCV.
- 2. Load a pretrained deep learning model for object detection and tracking. This can be a model such as YOLO, SSD, or Faster R-CNN.
- 3. Initialize the video stream or capture a video file for real-time processing.
- 4. Read each frame from the video stream and preprocess it if required.
- 5. Pass the preprocessed frame through the deep learning model to detect and track objects.
- 6. Display the output frame with bounding boxes or other visual indicators representing the tracked objects.
- 7. Repeat steps 4-6 for subsequent frames until the video stream ends or the video file is fully processed.
- 8. Calculate and display the performance metrics, such as tracking accuracy, processing time, and frame rate.
- 9. Analyze the results and compare the performance of different pretrained deep learning models for object tracking.

Implementation/Output:

myDetector=vehicleDetectorYOLOv2; myVideoReader=VideoReader("caltech_cordova1.avi") myVideoWriter=VideoWriter("output.avi"); - open(myVideoWriter); while hasFrame(myVideoReader) frameNumber=90; frame=read(myVideoReader,frameNumber); [bboxes,scores]=detect(myDetector,frame);

frame=insertObjectAnnotation(frame,"rectangle",bboxes,scores); imshow(frame); writeVideo(myVideoWriter,frame); end close(myVideoWriter); implay("output.avi");

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myVideoReader =

VideoReader with properties:

General Properties:

Name: 'caltech_cordova1.avi'

Path: 'D:\toolbox\driving\drivingdata'

Duration: 8.3333 CurrentTime: 0 NumFrames: 250

Video Properties:

Width: 640 Height: 480 FrameRate: 30 BitsPerPixel: 24 VideoFormat: 'RGB24'





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