

PYTHON PROGRAM TO PERFORM OBJECT DETECTION WITH YOLOv3

Aim:

To perform object detection with YOLOv3 in python.

Procedure:

1. Parse command-line arguments to choose between webcam, video, or image detection.
2. Load the pre-trained YOLO model, configuration file, and COCO class names.
3. Load and resize the input image or video frame.
4. Convert the input image/frame to a blob for YOLO processing.
5. Perform forward pass through the YOLO network to detect objects.
6. Extract bounding boxes, class IDs, and confidence scores from the YOLO output.
7. Apply non-maximum suppression to filter overlapping boxes.
8. Draw bounding boxes and labels on the detected objects in the image/frame.
9. Display the processed image/frame with detected objects.
10. Release video capture and close all OpenCV windows on exit.

Code:

```
import cv2
import numpy as np
import argparse
import time

parser = argparse.ArgumentParser()
parser.add_argument('--webcam', help="True/False", default=False)
```

```
parser.add_argument('--play_video', help="True/False", default=False)
parser.add_argument('--image', help="True/False", default=False)
parser.add_argument('--video_path', help="Path of video file",
default="videos/car_on_road.mp4")
parser.add_argument('--image_path', help="Path of image to detect objects",
default="Images/bicycle.jpg")
parser.add_argument('--verbose', help="To print statements", default=True)
args = parser.parse_args()
```

```
#Load yolo
```

```
def load_yolo():
```

```
    net = cv2.dnn.readNet("yolov3.weights", "yolov3.cfg")
```

```
    classes = []
```

```
    with open("coco.names", "r") as f:
```

```
        classes = [line.strip() for line in f.readlines()]
```

```
    output_layers = [layer_name for layer_name in
```

```
net.getUnconnectedOutLayersNames()]
```

```
    colors = np.random.uniform(0, 255, size=(len(classes), 3))
```

```
    return net, classes, colors, output_layers
```

```
def load_image(img_path):
```

```
    # image loading
```

```
    img = cv2.imread(img_path)
```

```
    img = cv2.resize(img, None, fx=0.4, fy=0.4)
```

```
    height, width, channels = img.shape
```

```
    return img, height, width, channels
```

```
def start_webcam():
```

```
    cap = cv2.VideoCapture(0)
```

```
return cap
```

```
def display_blob(blob):
```

```
    """
```

```
        Three images each for RED, GREEN, BLUE channel
```

```
    """
```

```
    for b in blob:
```

```
        for n, imgb in enumerate(b):
```

```
            cv2.imshow(str(n), imgb)
```

```
def detect_objects(img, net, outputLayers):
```

```
    blob = cv2.dnn.blobFromImage(img, scalefactor=0.00392, size=(320, 320),
```

```
    mean=(0, 0, 0), swapRB=True, crop=False)
```

```
    net.setInput(blob)
```

```
    outputs = net.forward(outputLayers)
```

```
    return blob, outputs
```

```
def get_box_dimensions(outputs, height, width):
```

```
    boxes = []
```

```
    confs = []
```

```
    class_ids = []
```

```
    for output in outputs:
```

```
        for detect in output:
```

```
            scores = detect[5:]
```

```
            class_id = np.argmax(scores)
```

```
            conf = scores[class_id]
```

```
            if conf > 0.3:
```

```
                center_x = int(detect[0] * width)
```

```
                center_y = int(detect[1] * height)
```

```
                w = int(detect[2] * width)
```

```
                h = int(detect[3] * height)
```

```
        x = int(center_x - w/2)
        y = int(center_y - h / 2)
        boxes.append([x, y, w, h])
        confs.append(float(conf))
        class_ids.append(class_id)
    return boxes, confs, class_ids
```

```
def draw_labels(boxes, confs, colors, class_ids, classes, img):
    indexes = cv2.dnn.NMSBoxes(boxes, confs, 0.5, 0.4)
    font = cv2.FONT_HERSHEY_PLAIN
    for i in range(len(boxes)):
        if i in indexes:
            x, y, w, h = boxes[i]
            label = str(classes[class_ids[i]])
            color = colors[i]
            cv2.rectangle(img, (x,y), (x+w, y+h), color, 2)
            cv2.putText(img, label, (x, y - 5), font, 1, color, 1)
    cv2.imshow("Image", img)
```

```
def image_detect(img_path):
    model, classes, colors, output_layers = load_yolo()
    image, height, width, channels = load_image(img_path)
    blob, outputs = detect_objects(image, model, output_layers)
    boxes, confs, class_ids = get_box_dimensions(outputs, height, width)
    draw_labels(boxes, confs, colors, class_ids, classes, image)
    while True:
        key = cv2.waitKey(1)
        if key == 27:
            break

def webcam_detect():
```

```
model, classes, colors, output_layers = load_yolo()
cap = start_webcam()
while True:
    __, frame = cap.read()
    height, width, channels = frame.shape
    blob, outputs = detect_objects(frame, model, output_layers)
    boxes, confs, class_ids = get_box_dimensions(outputs, height, width)
    draw_labels(boxes, confs, colors, class_ids, classes, frame)
    key = cv2.waitKey(1)
    if key == 27:
        break
cap.release()
```

```
def start_video(video_path):
    model, classes, colors, output_layers = load_yolo()
    cap = cv2.VideoCapture(video_path)
    while True:
        __, frame = cap.read()
        height, width, channels = frame.shape
        blob, outputs = detect_objects(frame, model, output_layers)
        boxes, confs, class_ids = get_box_dimensions(outputs, height, width)
        draw_labels(boxes, confs, colors, class_ids, classes, frame)
        key = cv2.waitKey(1)
        if key == 27:
            break
    cap.release()
```

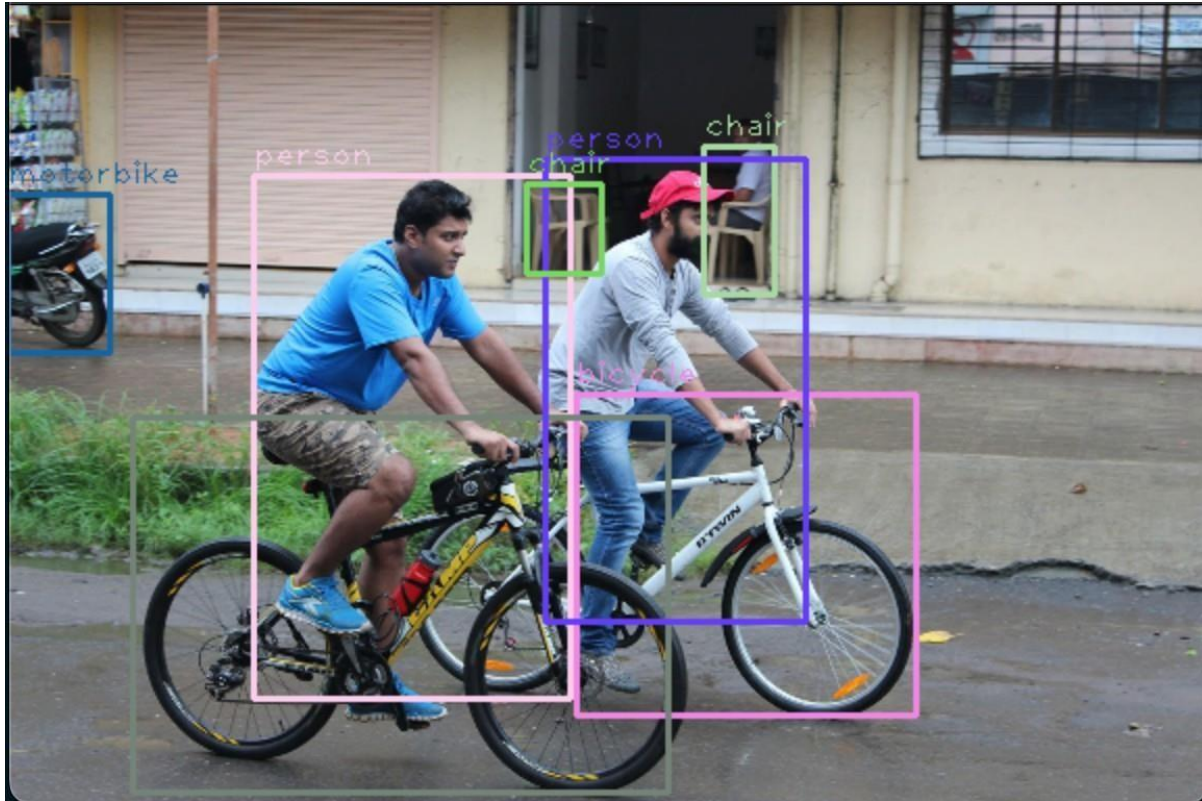
```
if __name__ == '__main__':
    webcam = args.webcam
    video_play = args.play_video
```

```
image = args.image
if webcam:
    if args.verbose:
        print('---- Starting Web Cam object detection ----')
    webcam_detect()
if video_play:
    video_path = args.video_path
    if args.verbose:
        print('Opening '+video_path+"..... ")
    start_video(video_path)
if image:
    image_path = args.image_path
    if args.verbose:
        print("Opening "+image_path+" .....")
    image_detect(image_path)

cv2.destroyAllWindows()
```

Output:

```
Opening images/bicycle.jpg ....
2024-09-16 17:13:01.811 Python[6037:1698341] +[IMKClient subclass]: chose IMKClient_Legacy
2024-09-16 17:13:01.811 Python[6037:1698341] +[IMKInputSession subclass]: chose IMKInputSession_Legacy
█
```



Result:

Thus, to perform object detection using YOLOv3 in python has been completed successfully.