VMG Candidate Project Report

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GitHub: https://github.com/ArdaOkan97/ArdaOkan-VMG Candidate Project

Approach

Since we only need to detect the basketball, I decided that using a data driven approach would be unnecessary. I used the OpenCV library in Python for this project.

I first set a range for the orange color of the basketball in HSV color domain. After experimenting with the range for a little, I decided that the color range should be between (2, 60, 60) and (10, 255, 255). After setting the range, I added gaussian blur for smoothing to each frame of the video and converted the color domain from BGR to HSV for applying mask to the frames.

Next, I created the mask for each frame according the color range that I set before. To remove small noises, I also added erosion to the mask. You can see the original frame and the generated mask below for that frame.



Fig 1.1: Original frame



Fig 1.2: Created mask according the frame and color range

After generating the mask, I find the white contours in the mask. Then, I get the biggest one from the found contours and calculated the smallest circle that is enclosing this contour. I calculated the radius and the center of this contour. Finally, according the calculated circle, I bounded the basketball with a red box which can be seen below.



Fig 1.3: Detected basketball according to the mask and calculated contours

Results

I tested my approach with the 20 videos in Set1 folder. I worked mostly fine, but in some frames, the program detected the arms of the thrower rather than detecting the ball. To reduce this error, I set a range for the found radius of the biggest contour, which is between 10 and 55 pixels for these set of videos. After setting this range, I plotted the x-y coordinates of the detected ball. Since the y-coordinates in frames increases from top to bottom, I subtracted the calculated y-coordinate from the frame height, which is 1080 in this case. I got the following results for the 5 videos in Set1. The results for all 20 videos in Set1 folder can be found in GitHub.



Fig 2.1a: Bounding boxes around the ball for Set1/0568-0672.avi

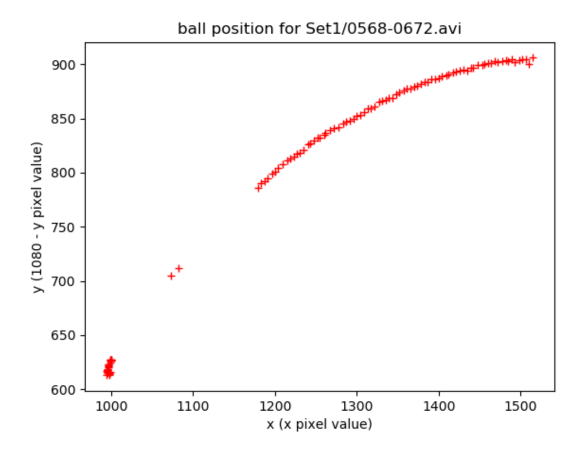


Fig 2.1b: The x-y plot of the ball position evolution for Set1/0568-0672.avi



Fig 2.2a: Bounding boxes around the ball for Set1/1489-1600.avi

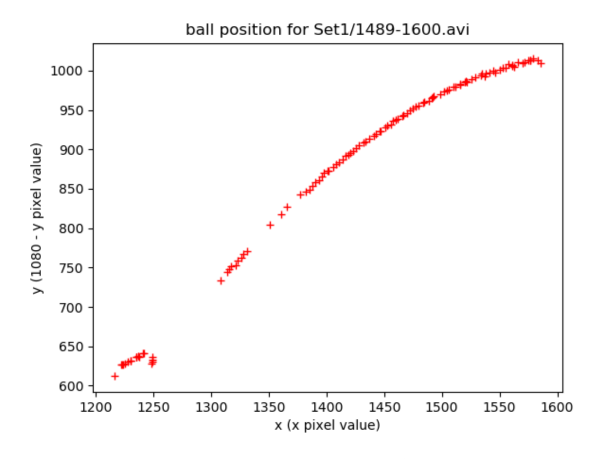


Fig 2.2b: The x-y plot of the ball position evolution for Set1/1489-1600.avi



Fig 2.3a: Bounding boxes around the ball for Set1/2414-2549.avi

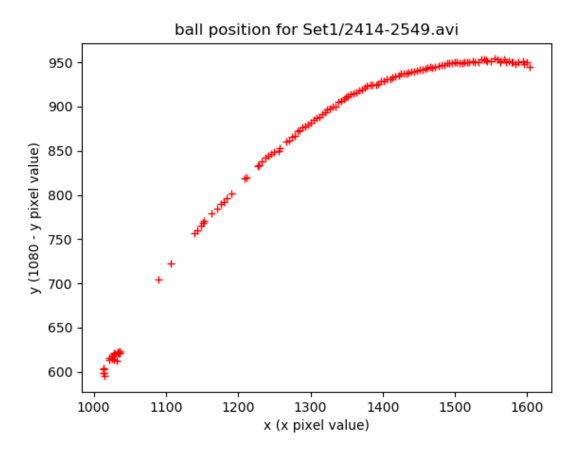


Fig 2.3b: The x-y plot of the ball position evolution for Set1/2414-2549.avi



Fig 2.4a: Bounding boxes around the ball for Set1/3550-3656.avi

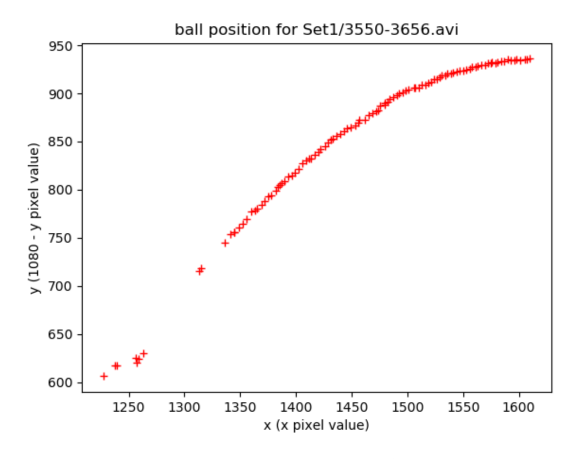


Fig 2.4b: The x-y plot of the ball position evolution for Set1/3550-3656.avi



Fig 2.5a: Bounding boxes around the ball for Set1/4355-4651.avi

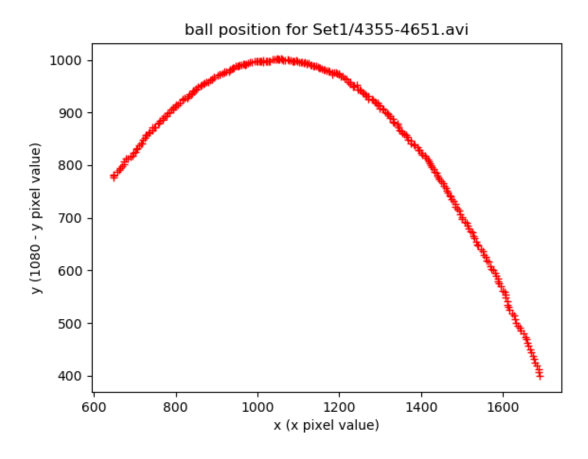


Fig 2.5b: The x-y plot of the ball position evolution for Set1/4355-4651.avi

As you can see from the figures above, the program got the main trajectory of the toss correctly. In some on the videos, there are some clusters between y=600 and y=650 range in the left side of the figures. This is mainly caused due to the false positive detection of the arms of the thrower. This false detection can also be seen in **Fig 2.3a**. It may be possible to adjust the color range of the mask to reduce this error.

Since this approach doesn't require much calculation load for the computer, it can detect the ball quickly.

Code

```
vmg.py
import numpy as np
import cv2
import imutils
def detectBall(frame):
  # orange range for ball in HSV color space
  orangeLower = (2, 60, 60)
  orangeUpper = (10, 255, 255)
  # add gaussian blur and convert color to HSV
  gausBlur = cv2.GaussianBlur(frame, (11,11), 0)
  hsv = cv2.cvtColor(gausBlur, cv2.COLOR BGR2HSV)
  # create mask according to color range
  mask = cv2.inRange(hsv, orangeLower, orangeUpper)
  mask = cv2.erode(mask, None, iterations=2)
  # find contour according to the created mask
  contours = cv2.findContours(mask.copy(), cv2.RETR_EXTERNAL,
                 cv2.CHAIN_APPROX_SIMPLE)
  contours = imutils.grab_contours(contours)
  center = None
  # check for found contour
```

```
if len(contours) > 0:
        # calculate the center and radius of biggest contour
        c = max(contours, key=cv2.contourArea)
         ((x, y), radius) = cv2.minEnclosingCircle(c)
        M = cv2.moments(c)
         center = (int(M["m10"] / M["m00"]), int(M["m01"] / M["m00"]))
        # check radius range
        if (radius > 10) & (radius < 55):
           # draw the bounding box
           cv2.rectangle(frame, (int(x)-int(radius), int(y)-int(radius)),
         (int(x)+int(radius), int(y)+int(radius)),
                 (0, 0, 255), 2)
  cv2.imshow('frame (press "q" to quit)',frame)
  cv2.imshow('mask (press "q" to quit)', mask)
  return center
main.py
import numpy as np
import cv2
import matplotlib.pyplot as plt
import vmg
videoLoc = 'Set1/4355-4651.avi'
vid = cv2.VideoCapture(videoLoc)
posList = []
height, width, channels = [0,0,0]
while(vid.isOpened()):
```

```
ret, frame = vid.read()
  if not(ret):
    break
  height, width, channels = frame.shape
  # press "q" to exit
  if cv2.waitKey(25) \& 0xFF == ord('q'):
    break
  # save detected location of ball
  posList.append(vmg.detectBall(frame))
npPosList = np.array(posList)
xPosList = npPosList[:,0]
yPosList = npPosList[:,1]
vid.release()
cv2.destroyAllWindows()
# plot position of the ball
plt.figure()
plt.plot(xPosList, height-yPosList, 'r+')
plt.xlabel('x (x pixel value)')
plt.ylabel('y (' + str(height) + ' - y pixel value)')
plt.title('ball position for ' + videoLoc)
plt.show(block=True)
```