

For extra credit, we attempted the “Track multiple pedestrians in a street video”. Our video is labeled seq\_hotel.avi. We had inconsistent results across lab and home computers in that the video would not always load correctly depending on the machine it was run on. We are not entirely clear on why this is the case.

On the lab computer it was run on, we did achieve success in identifying and tracking the pedestrians. We drew boxes around the pedestrians across frames to track them. We are unclear as to the definition of ground truth for this problem, but you can inspect our result by running python extra\_credit\_test or ./run\_extra\_credit\_test.sh.

Thanks.