|  |
| --- |
| Input:   * ball trajectory/history: *trace* * Net position: *net* * Previous score: *score*   Output:   * Current frame score: *score* |
| n\_frames = 2 \* fps  n = len(trace)  if (n > n\_frames):  xc, yc, rc = trace[-1]  frames = trace[(-n\_frames - 1): -1]  pause = sum(frames)  if(rc > 0 and pause == 0):  new\_set = True |