

Task:
Create a UI and
a database
where one can
upload a video
and have the
roll, pitch, and
yaw of the
body/torso over
time of whoever
is in the video
recorded and
uploaded to a
data base with
roll, pitch, yaw
and time
stamps that can
be adjusted

Upload video

pose estimation

p.r.y val extraction
add landmarks and calculate the p, r, y over time

data base (1)


r.p.y = roll, pitch, yaw in rad or deg

eeg loc (channel location)

data base (2) subject n vid k selected
note: time stamps/intervals should match between r.p.y and eeg in the data base

s0

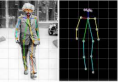
upload->



(->s1)

database link (->s3)
documentation link

s1



calculate data (->s2)

database link (->s3)

s2



time stamps

database link (->s3)

s3

subjects:

subject 1 vid 1

subject 1 vid 2

subject 2 vid 1

subject 3 vid 1

subject n vid k (->s4)

add data*

subject n vid k					s4
time stamps (rpy)	r.p.y (rad or deg)	time stamps (eeg)	eeg mV loc 1	eeg mV loc 2	eeg mV loc n (1-16)
00.00.00	31.00, -2.00, 26.00				
00.00.01	31.50, -2.30, 26.00				
00.00.02	31.60, -2.00, 25.00				
00.00.03	33.00, -2.00, 26.00				
00.00.04	34.00, -2.00, 26.00				
adjust time intervals					
current time interval: 00.00.01					