

Task:
Use group1's UI
to upload
videos of
subjects under
EEG monitoring
to collect data
and populate
the database

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

database link (->s3)
documentation link

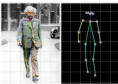
upload->



(->s1)

s1

database link (->s3)



calculate data (->s2)

s2

database link (->s3)



time stamps

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, 26.00				
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					