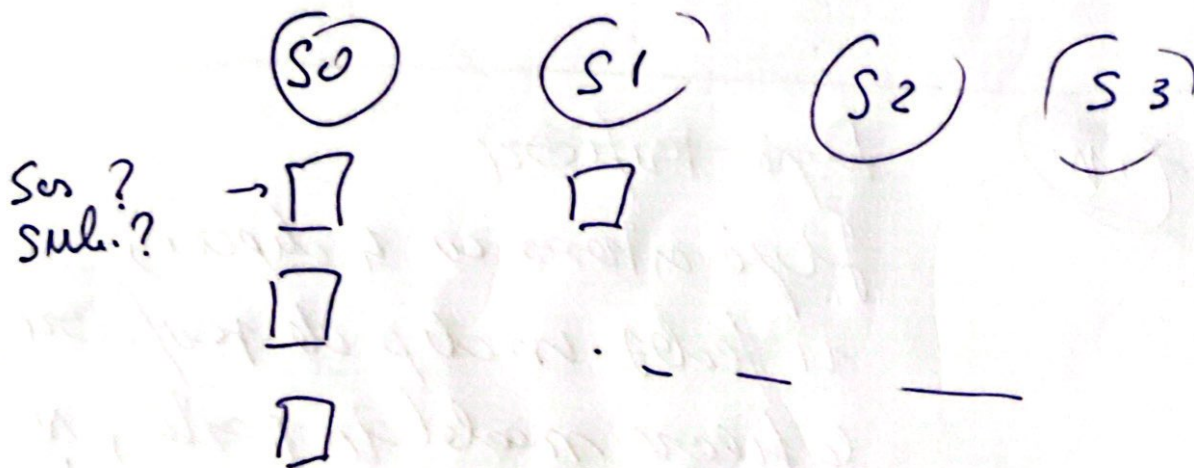
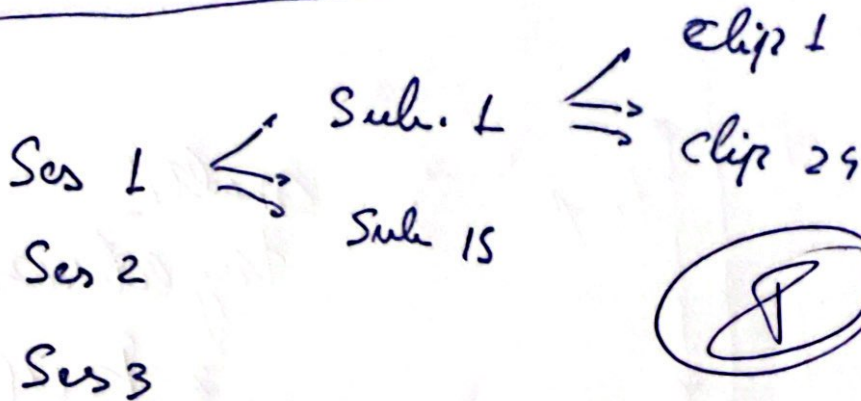


MO

seg - ram



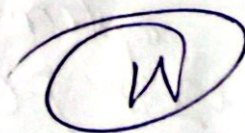
M0



M1

M2

M3



2 clip



$$\dot{x} = f(x)$$

$$x = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix}$$

x_1	x_2	x_3	

time

multi-trajectories
2 run

(iii)

~~Dez~~ ~~trajectorii~~

Dezertarea cu 4 clipe,
ii fedet in clip de raficore,
e filora mael in parte, si
cu pmetiu de le inetaate,
fecem erora cu score

(iv)

optimizer
optimizer pe threshold + alpha

repam eeg (0,1)

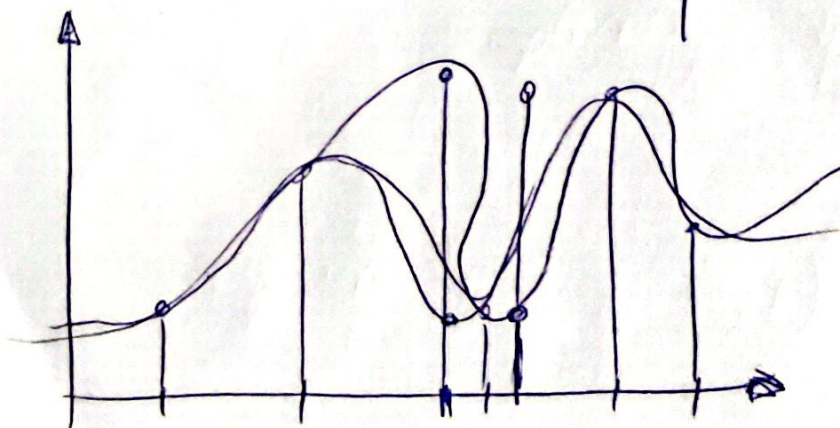
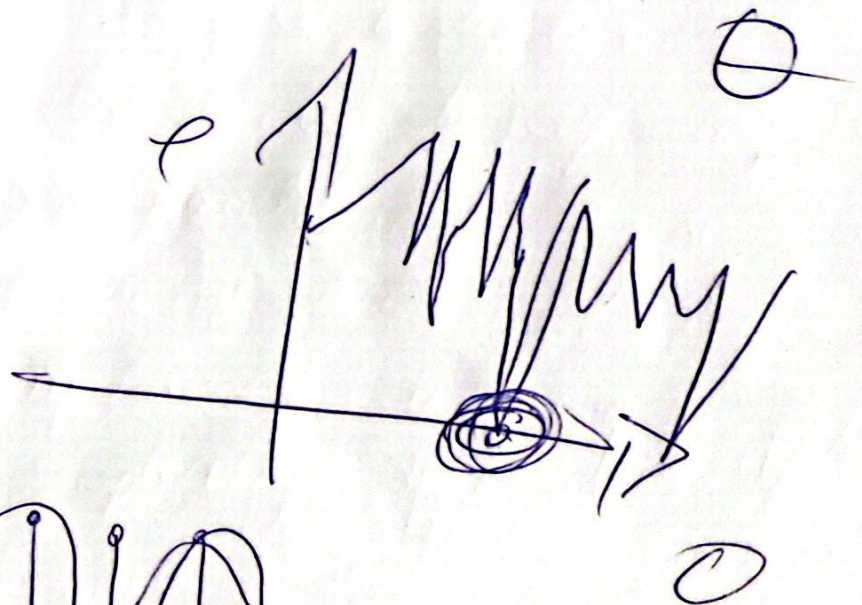
- ~~2~~ +

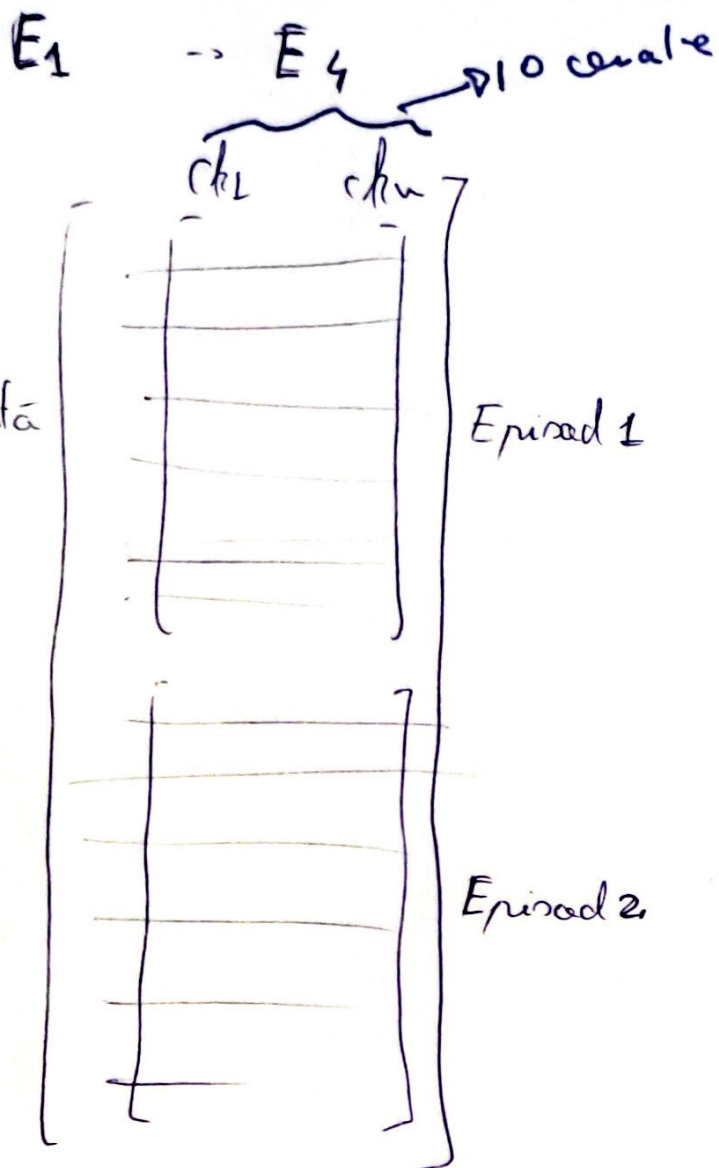
1/2
max

1

⑤ fit : turēm STLS & (20)

6pgo. 2cn : multi-threading,





\rightarrow met. deriv.

\hookrightarrow smooth finite diff.

\rightarrow alg. optimiz

OSQP \rightarrow threshold
 $\rightarrow \lambda$

\rightarrow dictionary

\rightarrow polin.
 \rightarrow trig
 + bias

ℓ_1

ℓ_2

ℓ_3

ℓ_4

\vdots