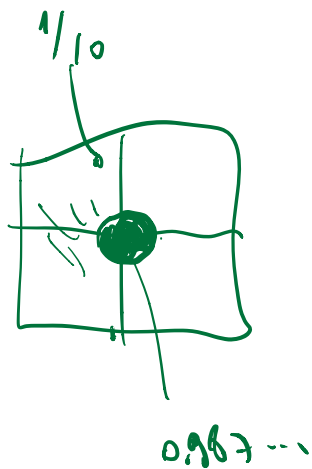
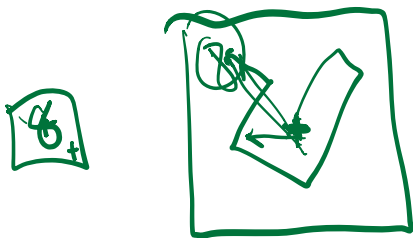
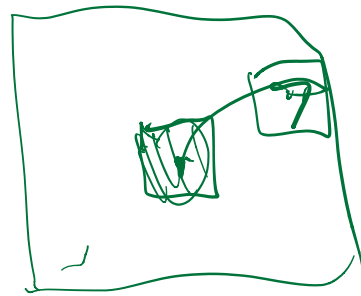
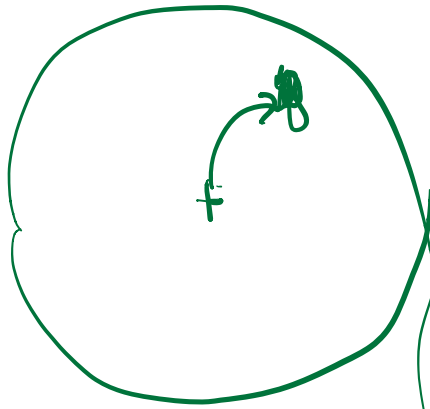


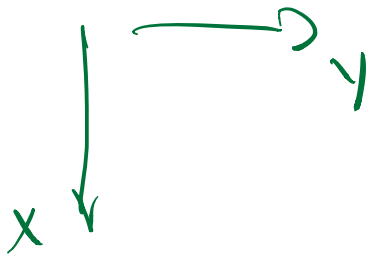
PA



YOLO



$$M_C = \sum_{i=0}^{\infty} a_i \left(\psi_i + \delta_{x_i, y_i} \right) \psi_i(\cdot - x_i, \cdot - y_i)$$

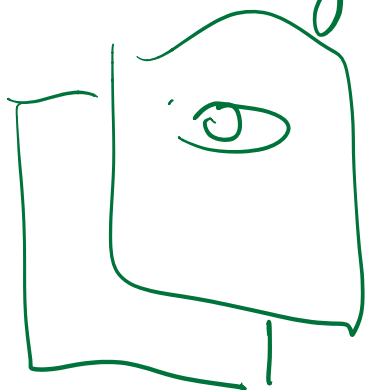


Planning ?

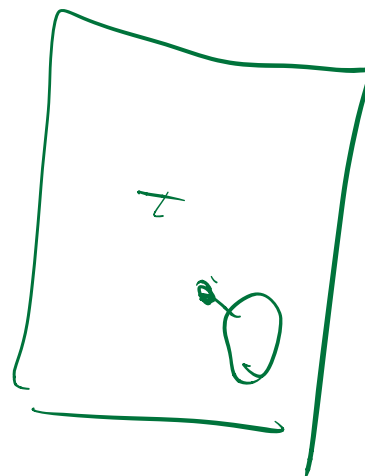
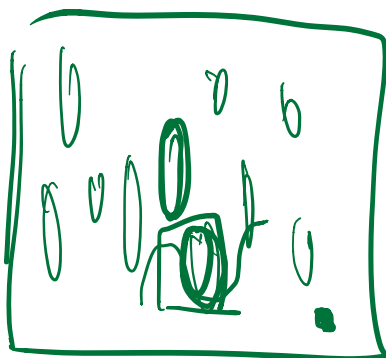


pip install git + <https://github.com/...>

Le Cheap Eye Tracker

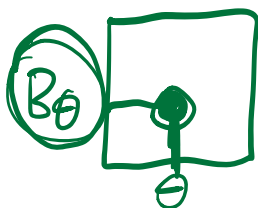
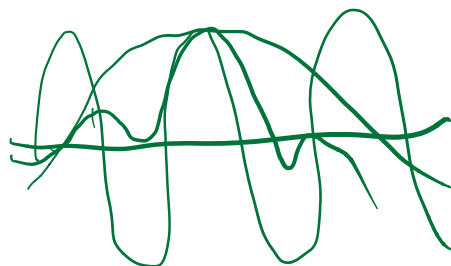


Motion Vectors




cycle / pixel

$$\frac{1}{20}$$



(W₁)

l installer MC + gèneses B₀ / θ
- Log Gabon sur base
- copier collea depuis

M • sachant θ, B_0 apprendre le
réseau de classif
- avec les pixels 

M apprendre sur les voffs Log Gabon
- en connaissant les
parames f_0, B_f ~~et~~ B_0

J apprendre sans connaître B_0

V tester avec un B_f incorrect