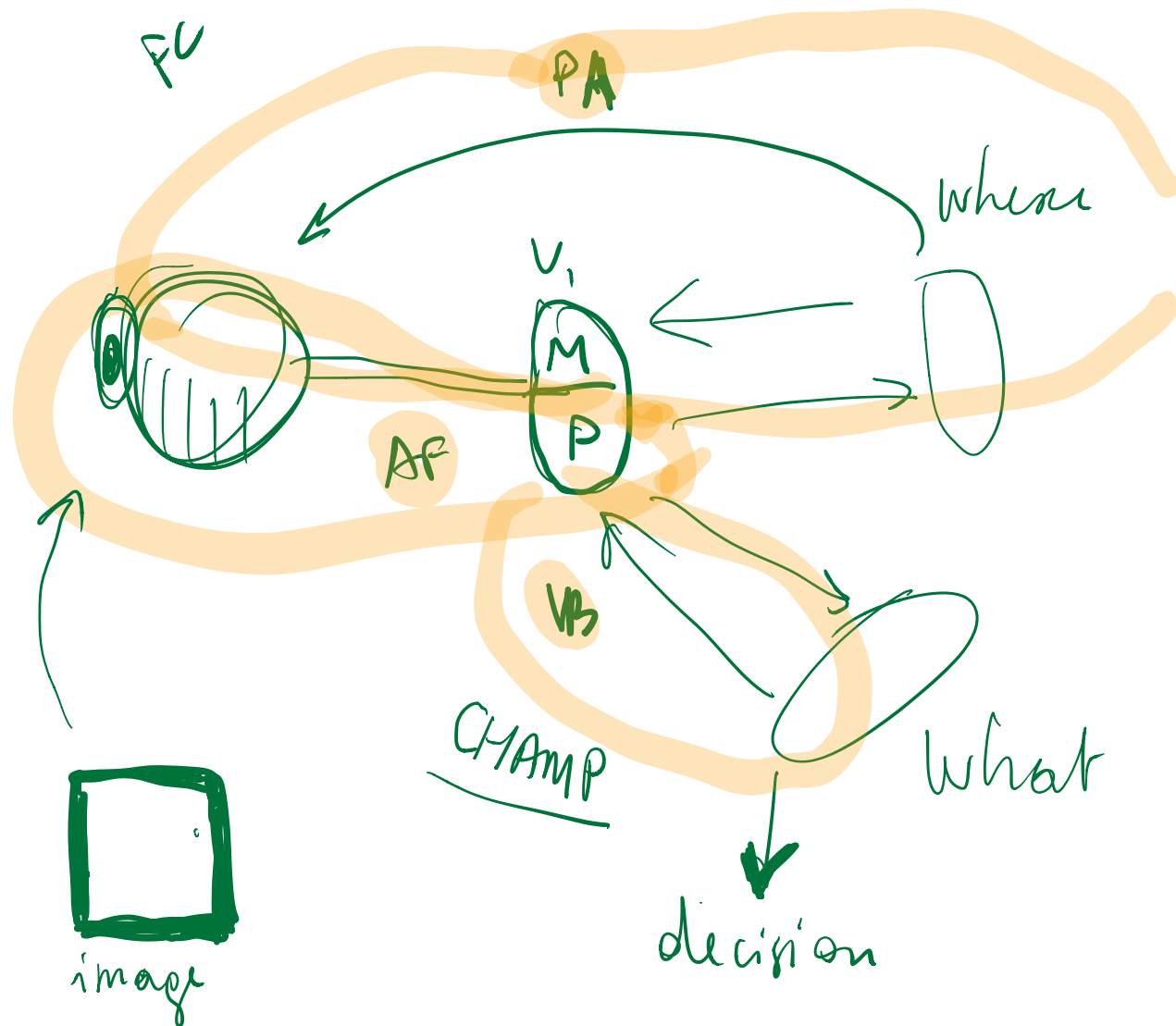
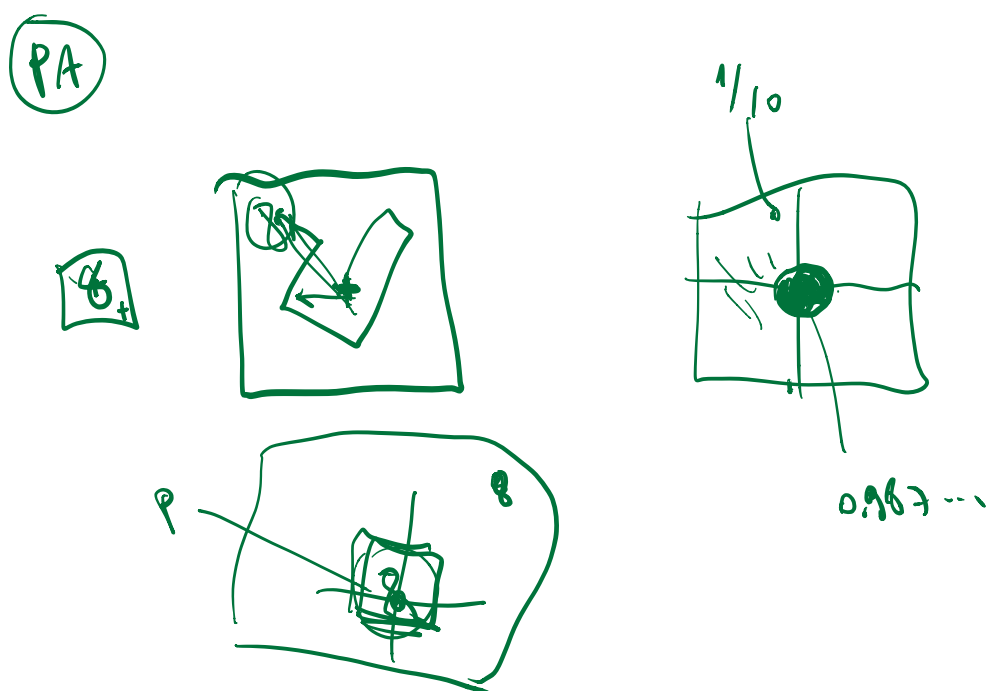
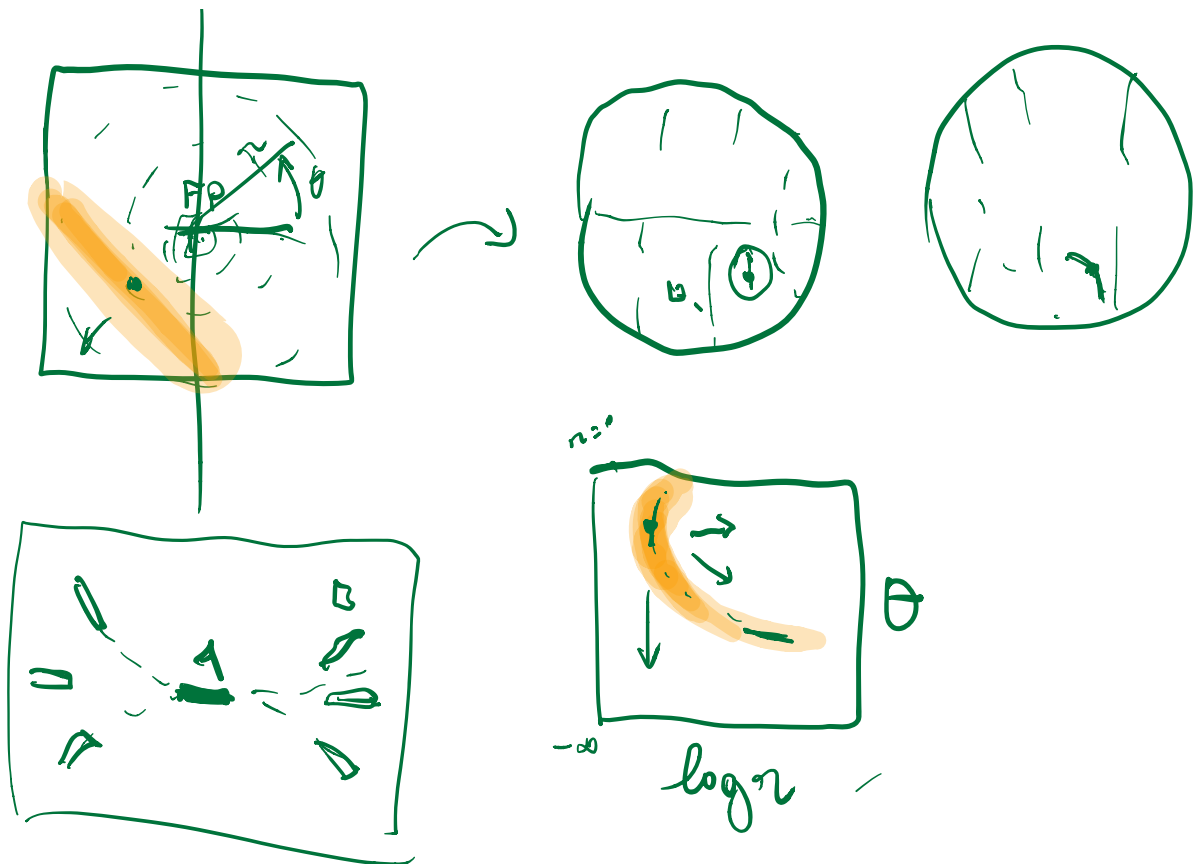
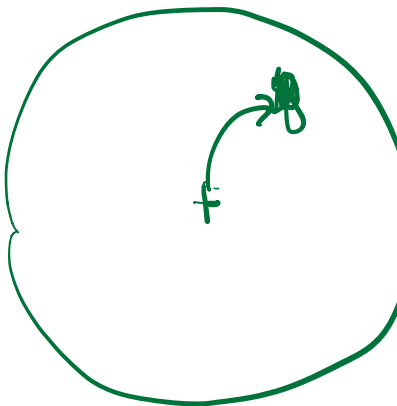


Toto

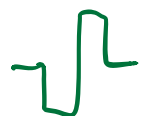
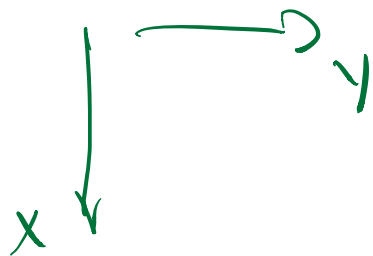




Yolo



$$MC = \sum_{i=0}^{\infty} a_i (\varphi_i * \delta_{x_i, y_i})$$
$$\psi_i(x - x_i, y - y_i)$$



Planning ?

① • dls SIFT!

• pytorch

• Motion Clouds

• Log Gabor

②

CHAMP

mixe en main

③ CHAMP

extension binnaire

saccades

~~where~~

OBV₁

⑤

stream

⑥

stream

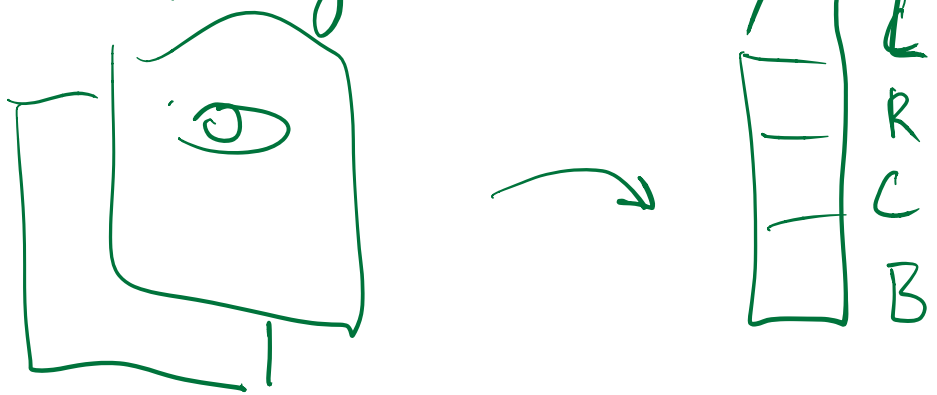
continu

OBV₁

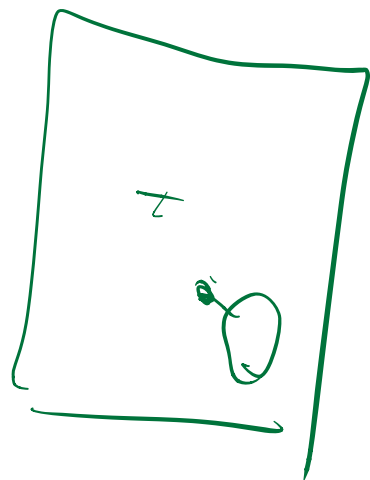
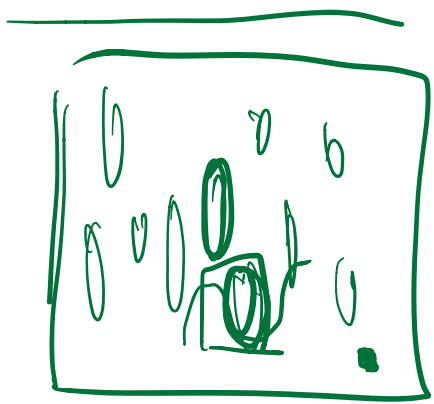
Ψ

pip install git+https://github....

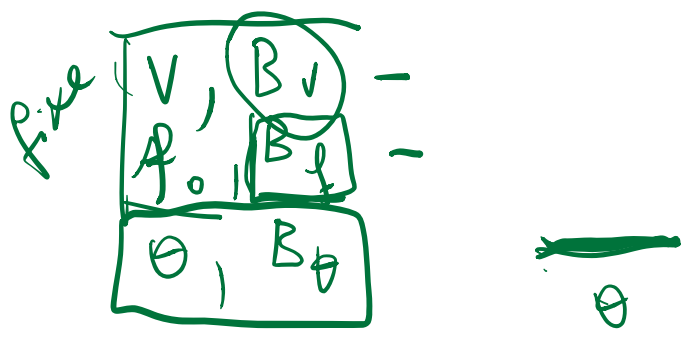
Le Cheap EyeTracker



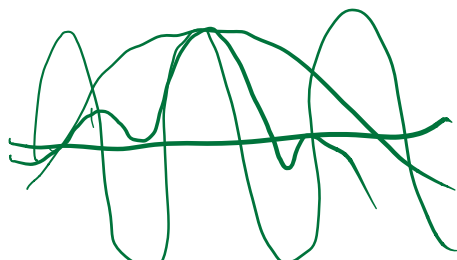
Motion Vectors



cycle / pixel



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



W₁)

- installer MC + généres B_f / D
- Log Gabon sur base
- copier colle a depuis

• sachant D, B_f apprendre le

récou de diam

- avec les pixels



M

apprendre sur les waffs log gabon

- en connaissant le

param f, B_f, B₀

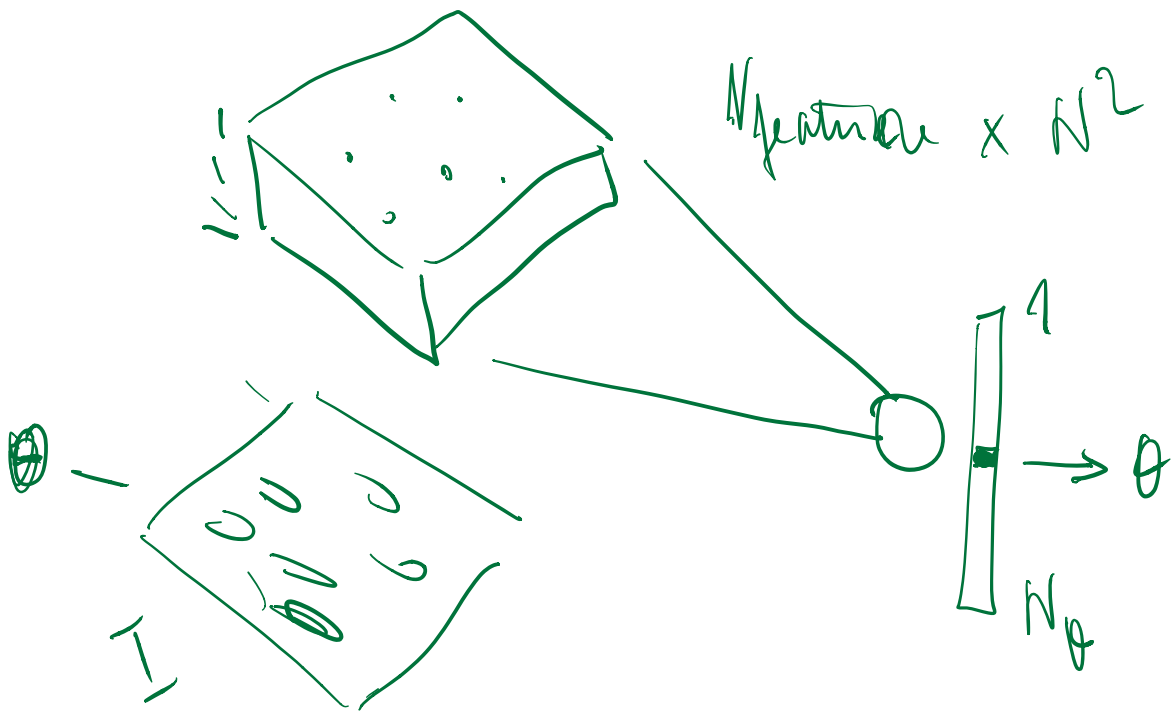
J

apprendre nous connaitre B_f

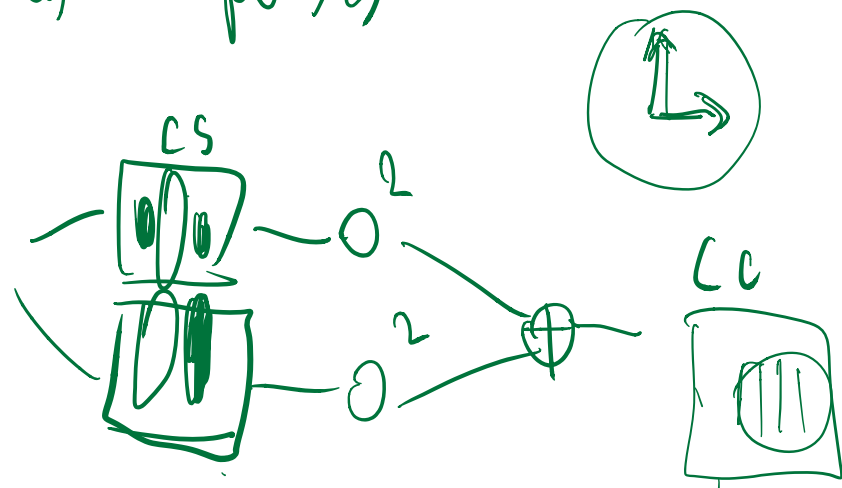
V

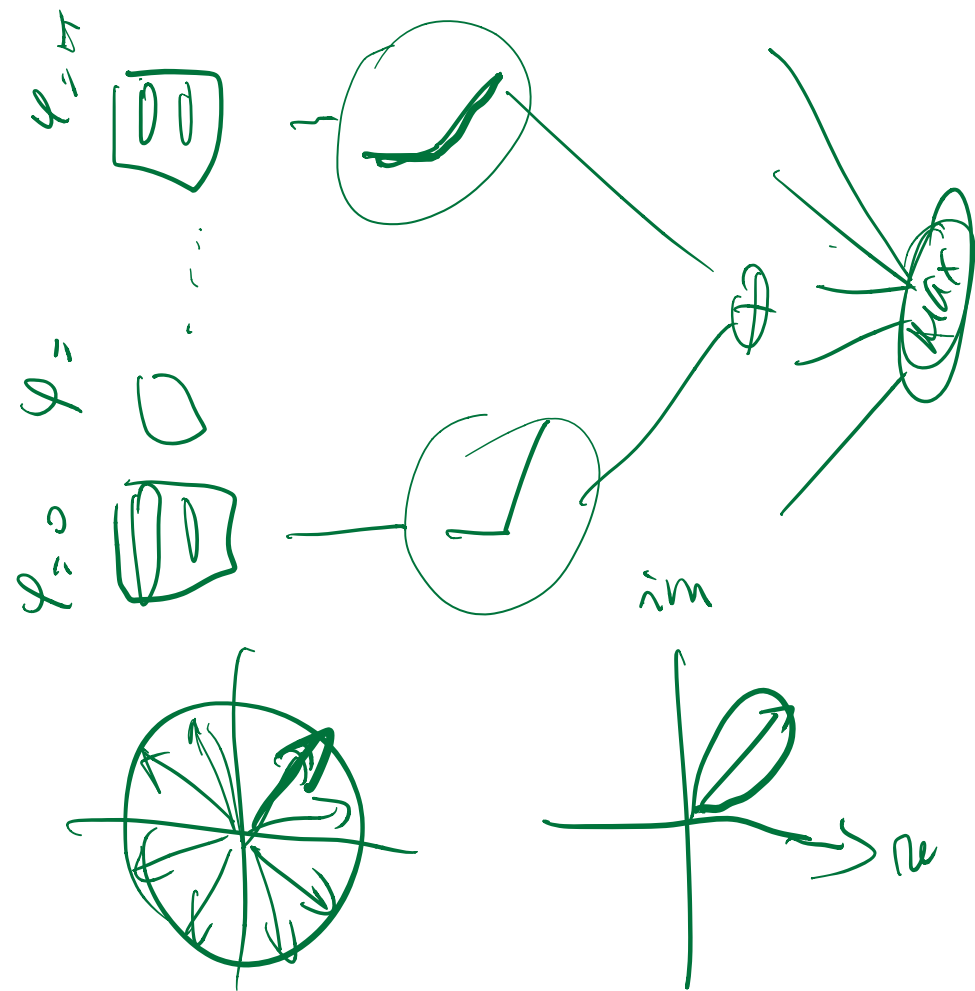
tester avec un B_f incorrect

Logistic Regression

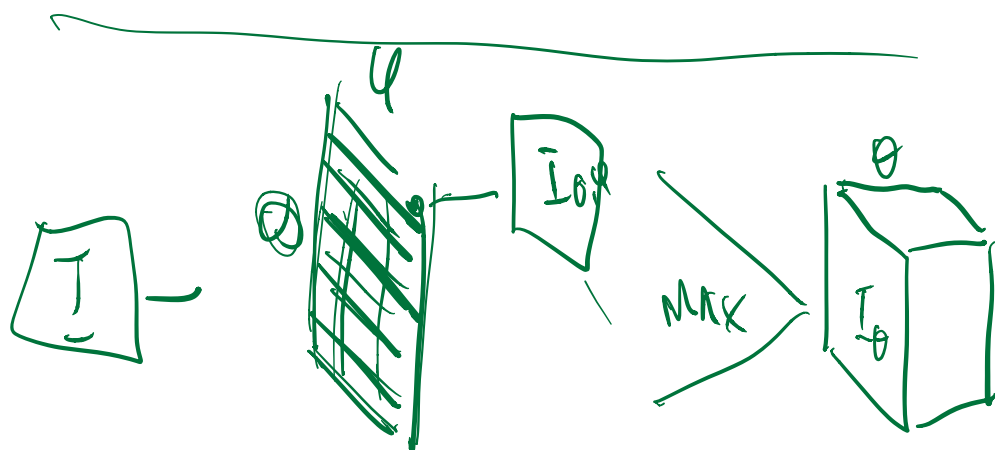


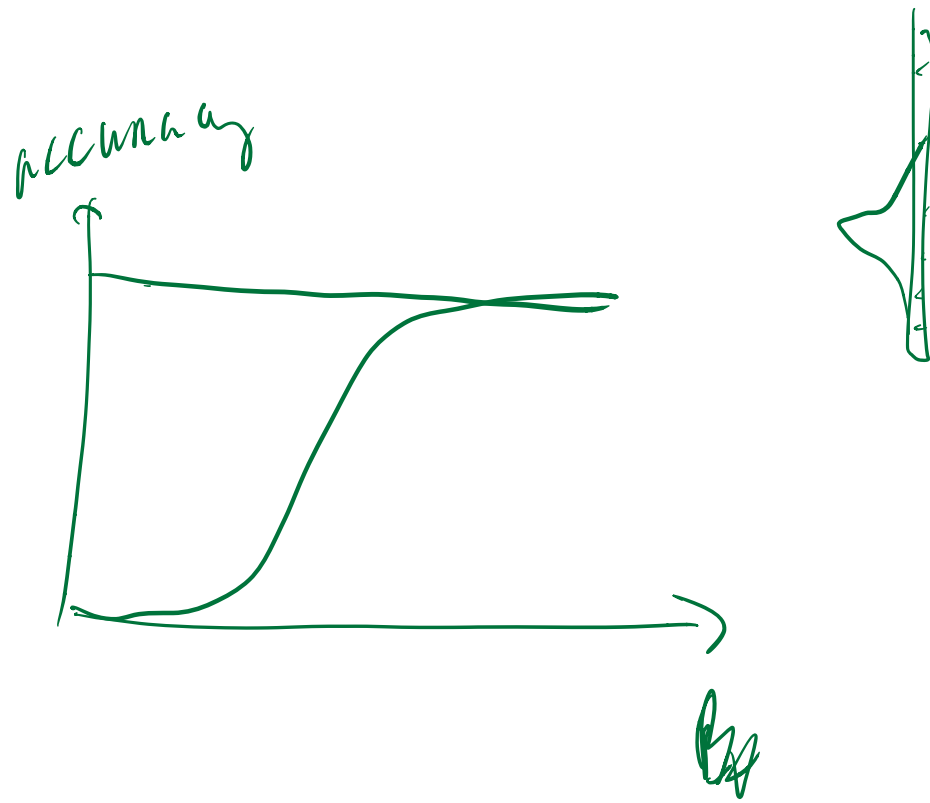
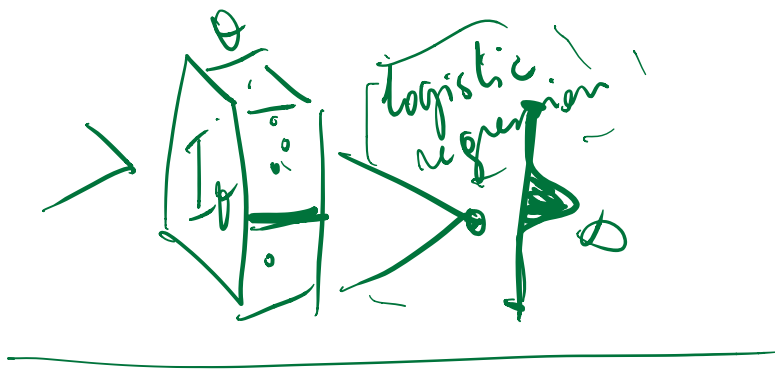
Cellular complexes

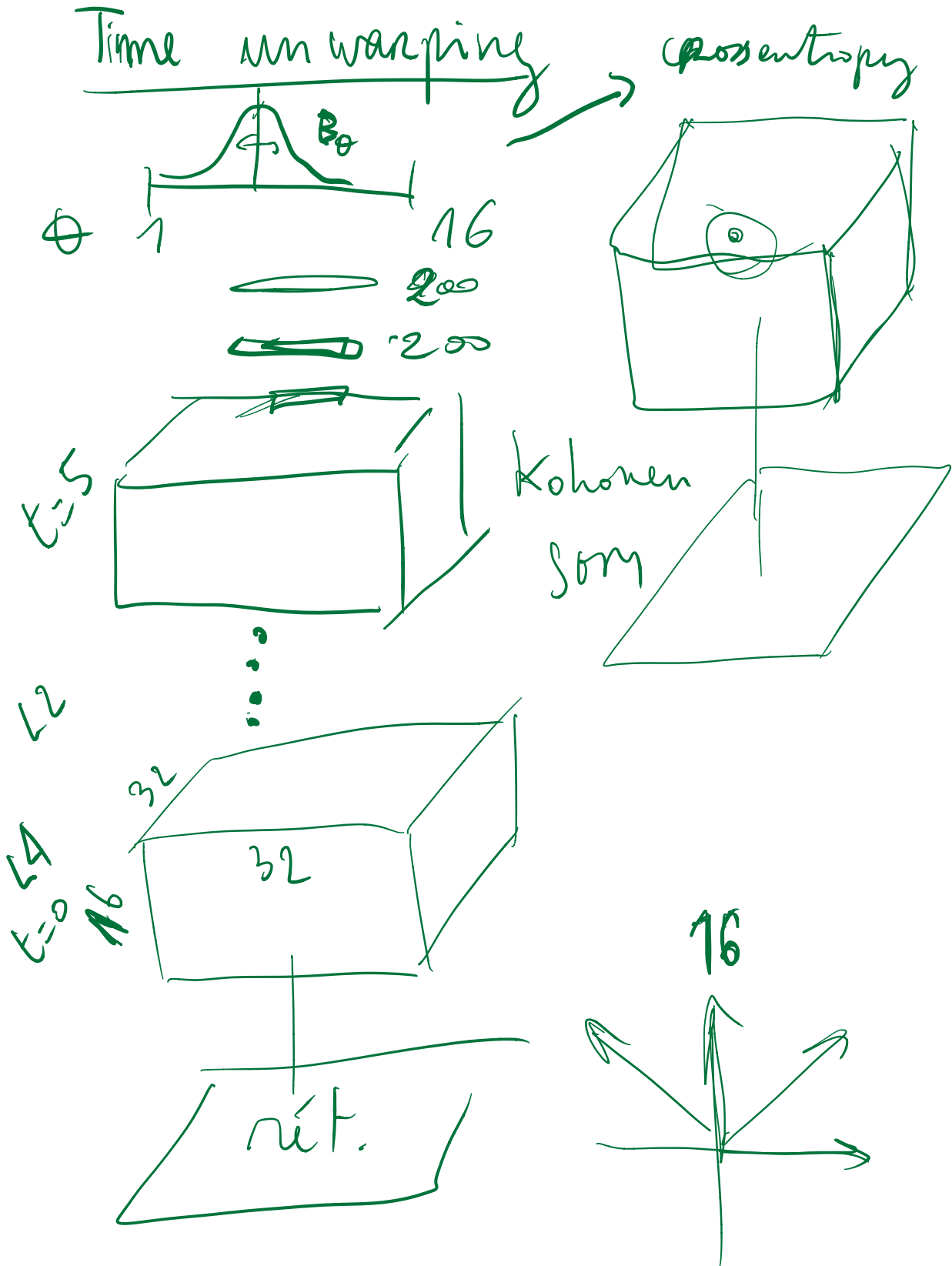


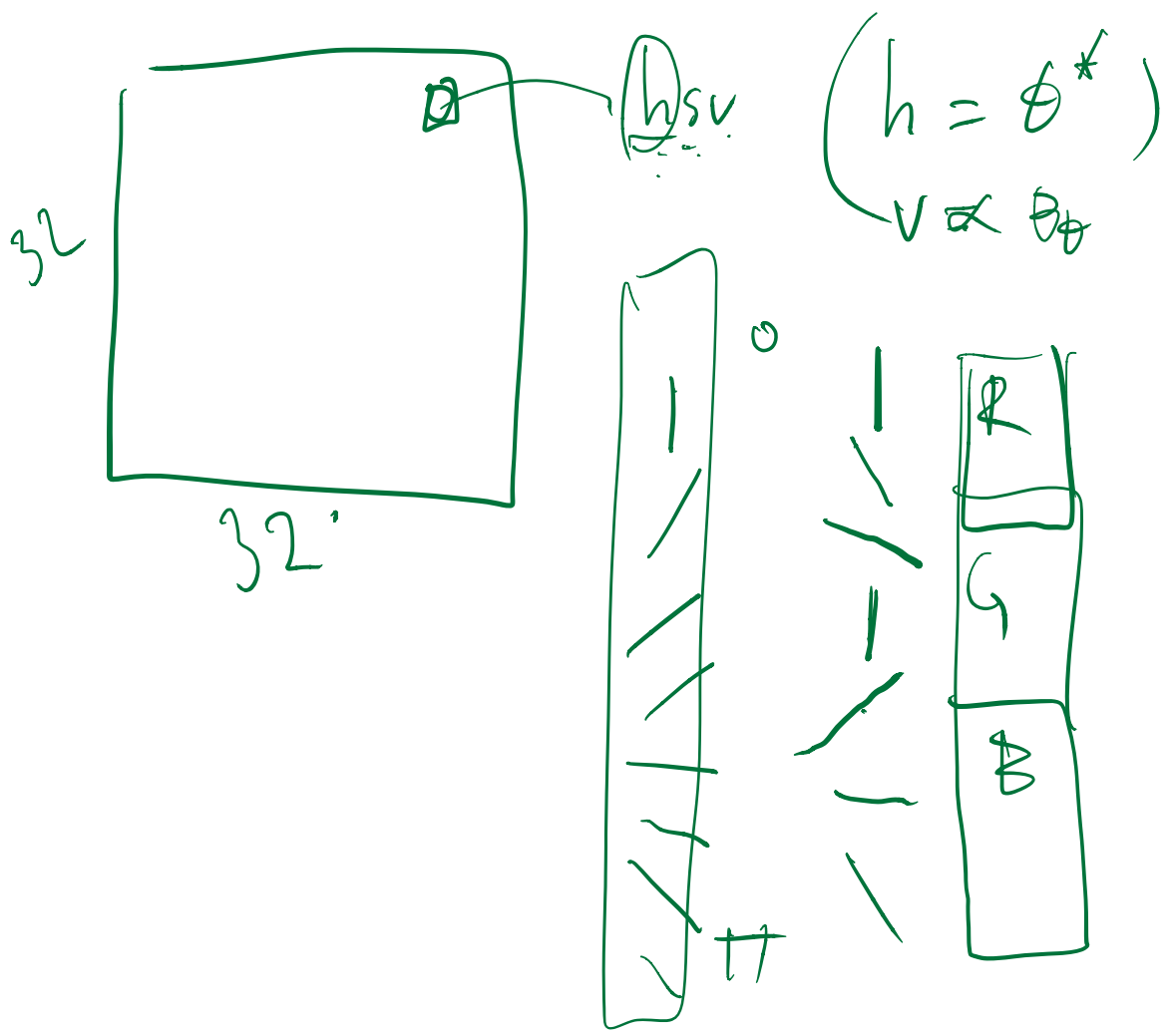


$$n^2 = x^2 + y^2$$





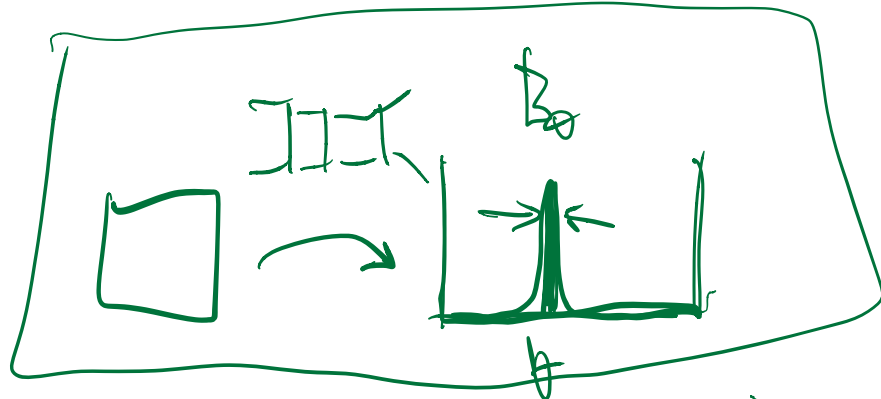
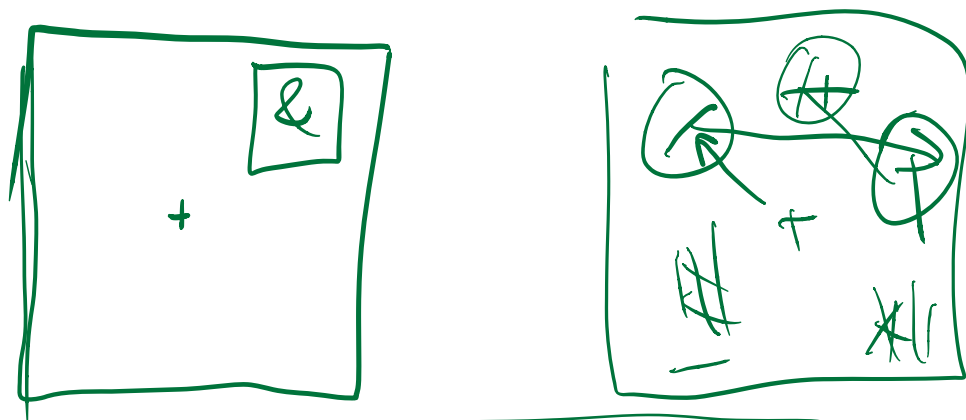




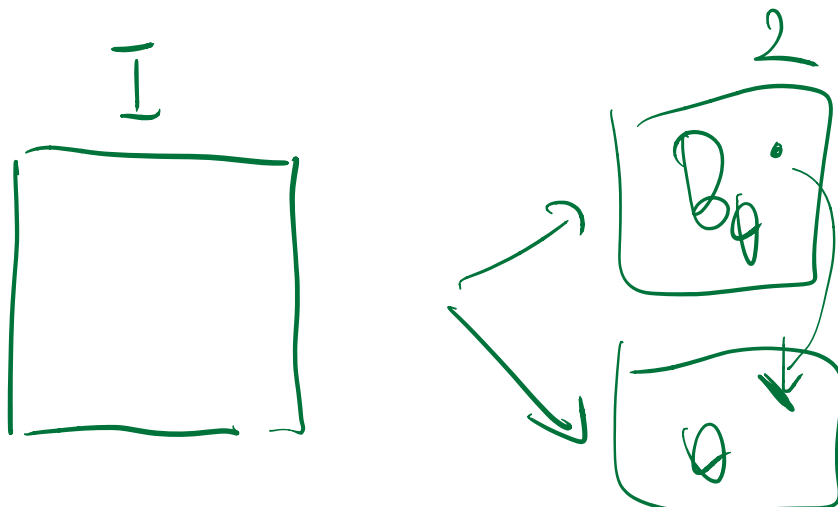
2018-05-14

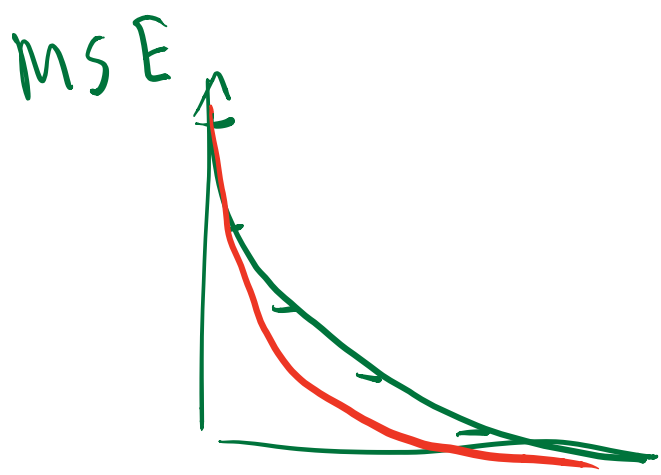
of blog

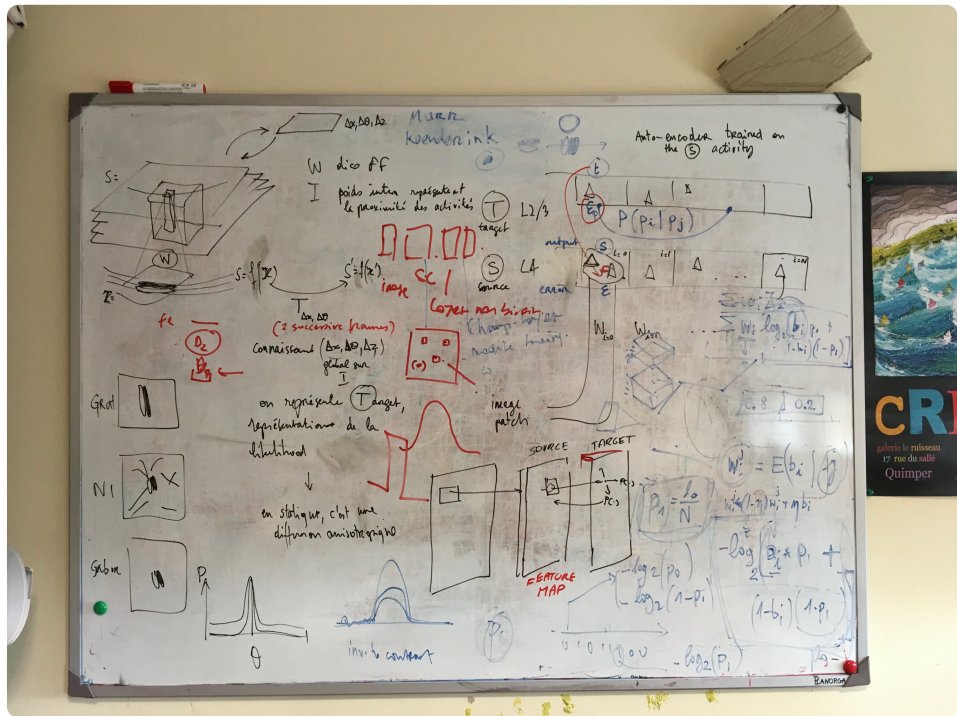
2015-05-22

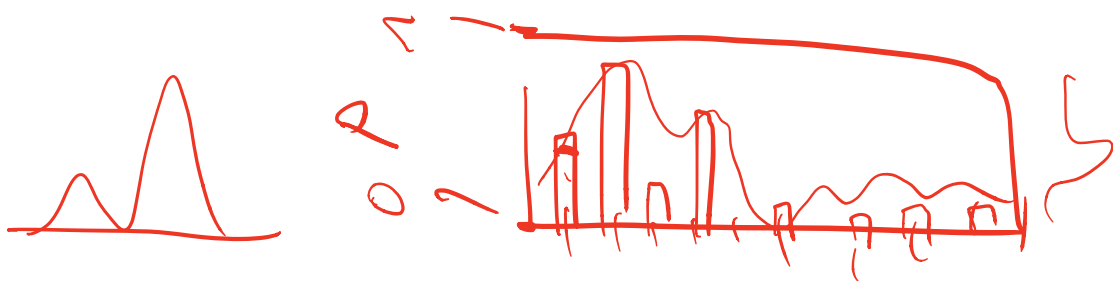
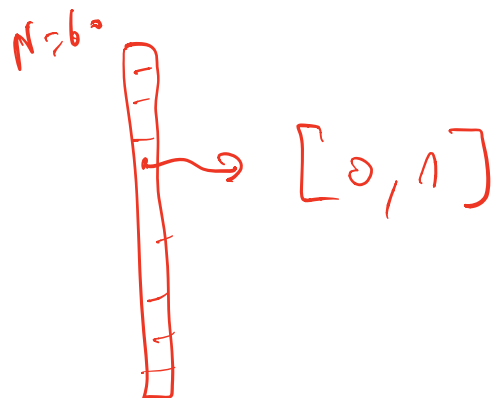
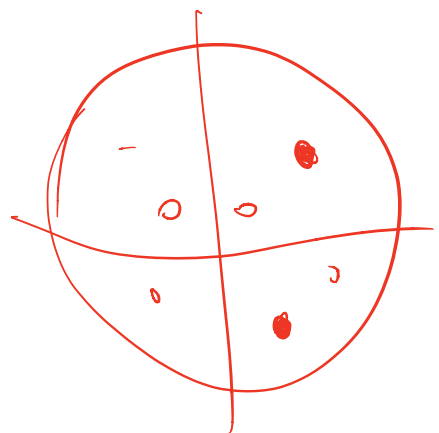


$$\otimes \ln(2_{+1}e)^{\sigma^2}$$

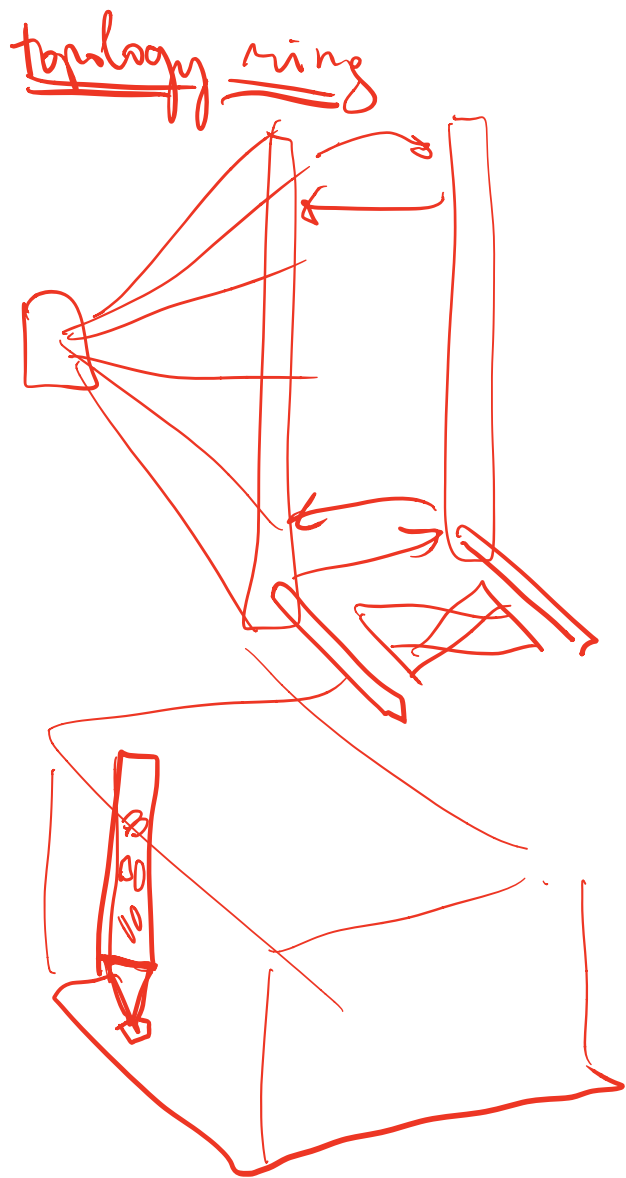


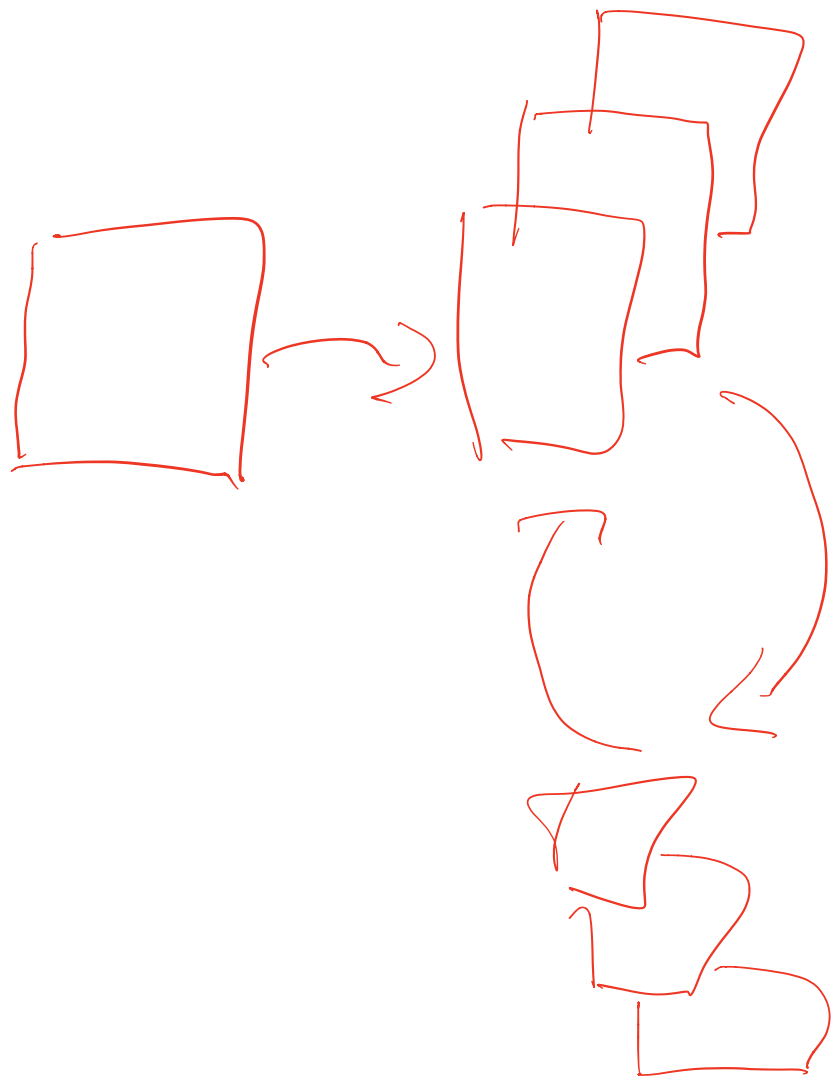


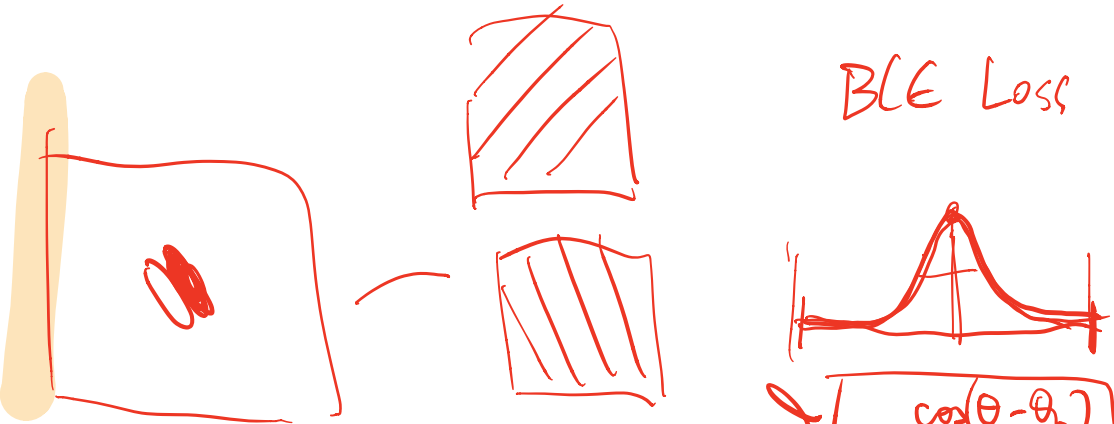




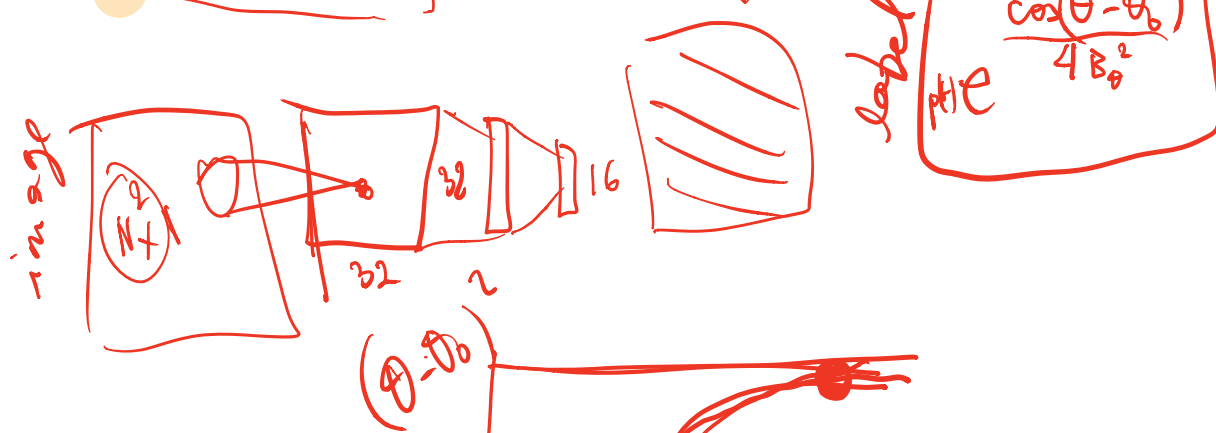
$$q \log q + (1 - q) \log(1 - q)$$







BCE Loss



$$1 = \int p(\theta) d\theta$$

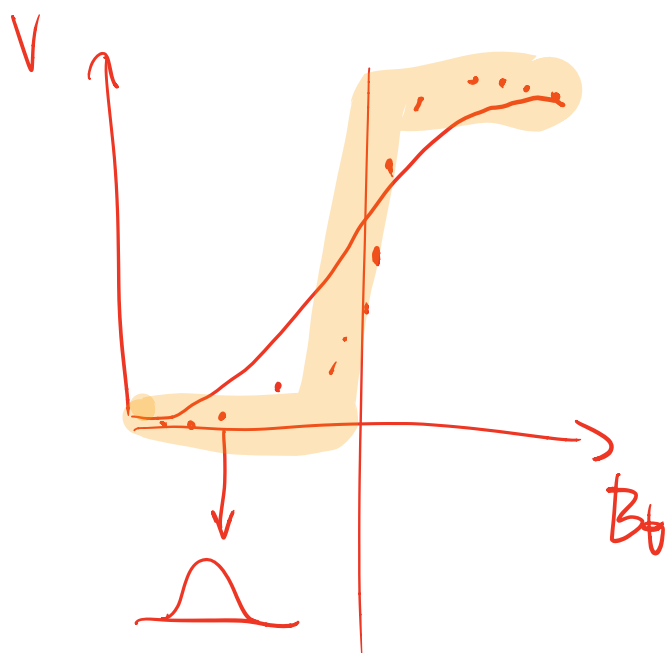
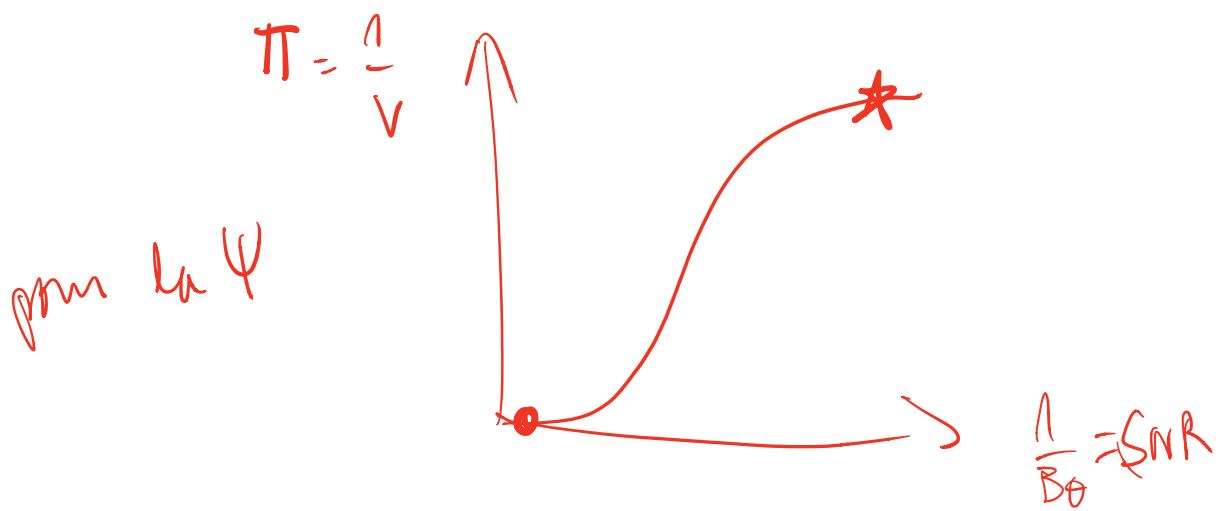
$$E(\theta) = \int p(\theta) \cdot \theta \cdot d\theta$$

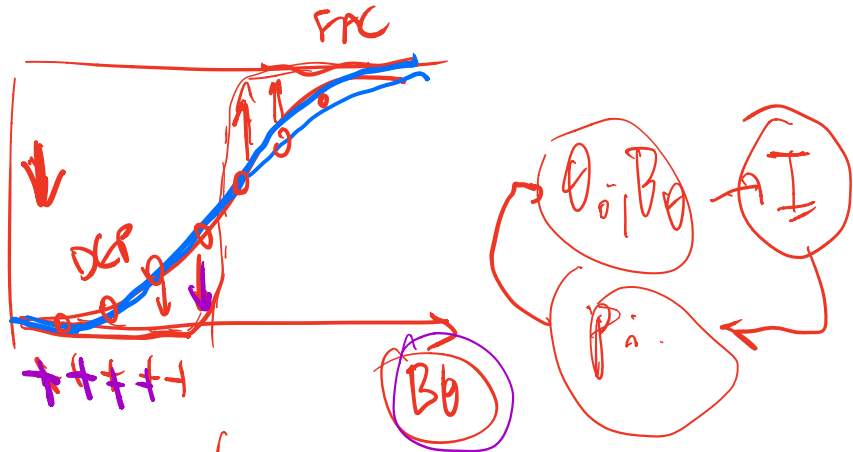
$$\text{Var}(\theta) = \int p(\theta) (\theta - E(\theta))^2 d\theta$$

$$\theta = \text{np.linspace}(0, \pi, 16)$$

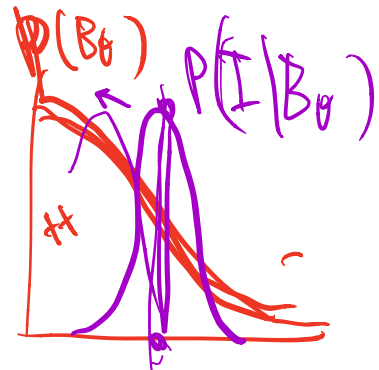
$$m = (p * \theta) \cdot \text{sum}()$$

$$v = ((p * (\theta - m) * \pi^2) \cdot \text{sum}())$$

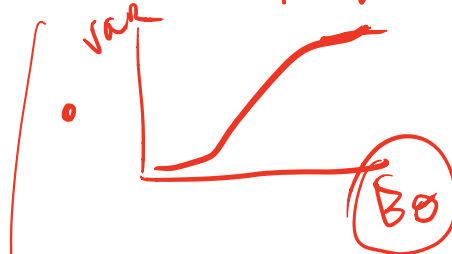




- $\log p_{\theta} \sim E(\theta)$



- psychophysique.



- apprendre FP
- LSTM marche trop bien
- introduire un prior

