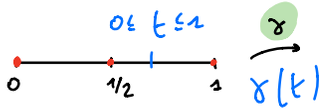
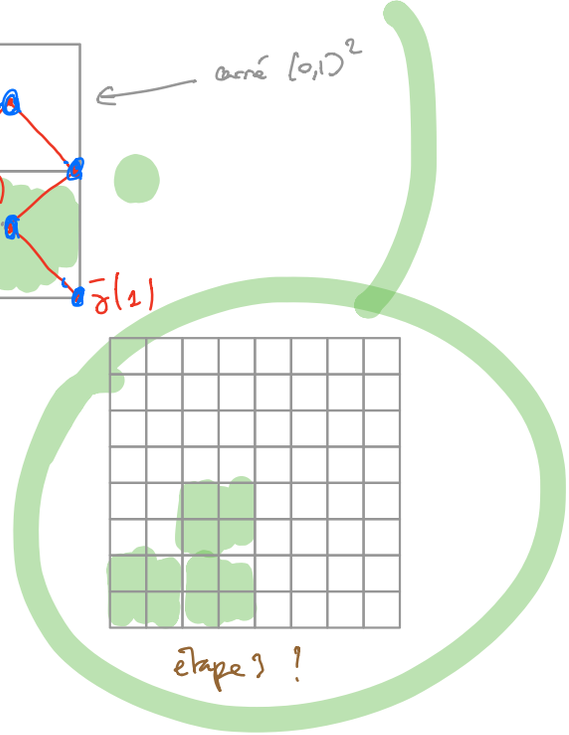
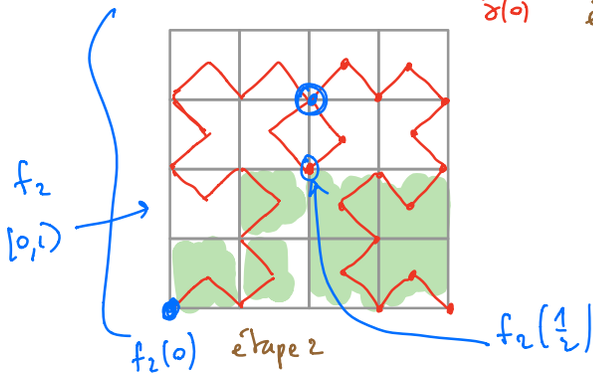
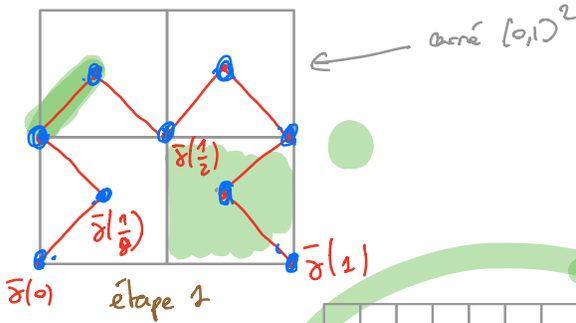
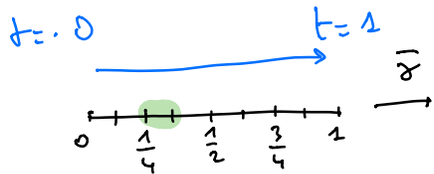
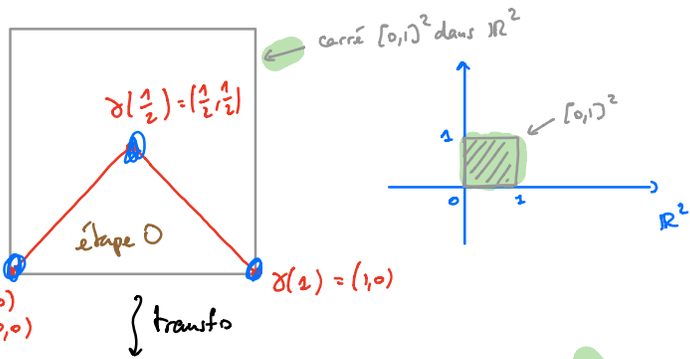


Samedi 14^h - dimanche 14^h
(Noodle)



chemin = appl continue
de $[0,1]^2$ d'un segment de $[0,1]^2$
dans un $[0,1]^2$

$$\gamma(t) = \begin{pmatrix} ? \\ ? \end{pmatrix}$$



de manière récursive:

une suite d'applications affines par morceaux

$$f_n : [0,1] \rightarrow [0,1]^2$$

$$t \mapsto f_n(t)$$

$$f_0 = \gamma$$

$$f_1 = \bar{\gamma}$$

$$f_2 =$$