Conception

lundi 18 novembre 2024

16:27

**Class NCA**

-width

-height

-N channels

-N filters [3,3,20]

Method= NCA(channel\_n=CHANNEL\_N, fire\_rate=CELL\_FIRE\_RATE,add\_noise=ADD\_NOISE)

Model(input)

**Methodes:**

Affiche(n,n,1) --> n,n,3

Forward(grid0) --> gridTR

Update{gridn) --> gridn+1

Convertir(grid: n, n ,20 --> n,n,3)

==> TKINTER

Class Affichage \_NCA

\_\_init\_\_(input, color\_map)

Next\_img() --> n,n,3