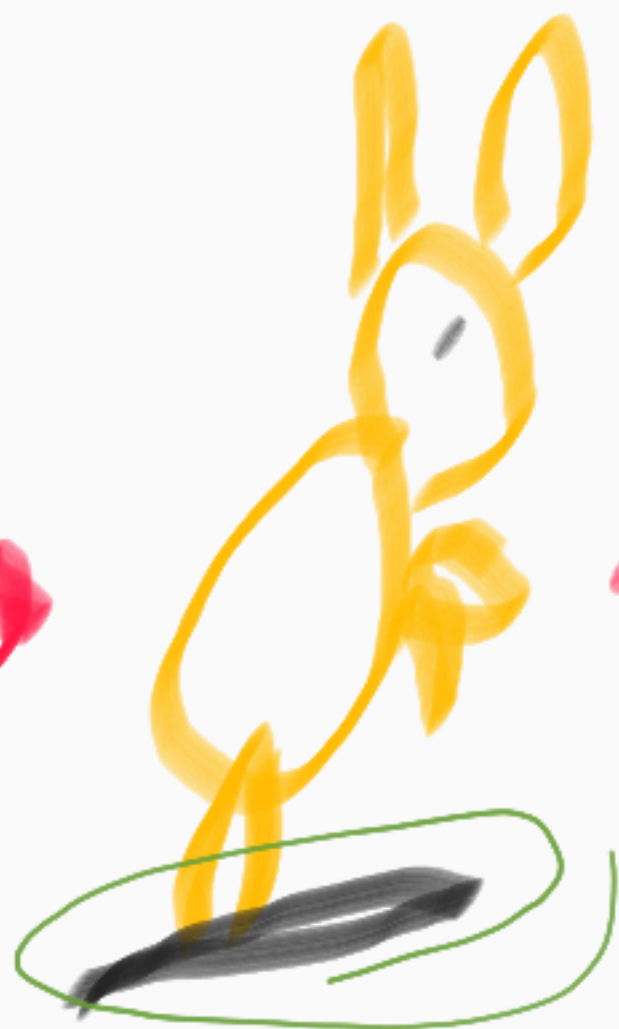


final

Δt

$$\Delta = V_{out} - V_{in}$$





dec.



Jannary



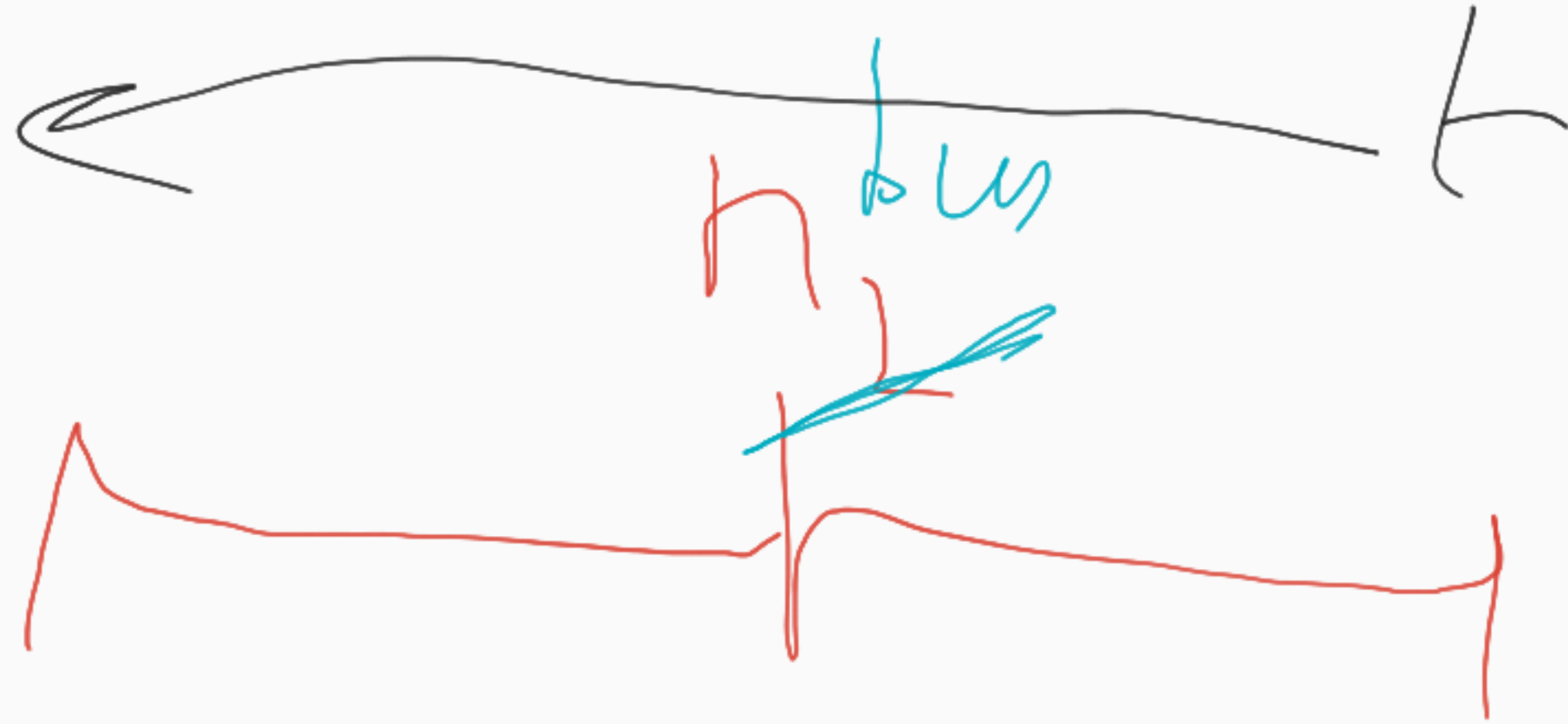
airp.

→ airp.

to/cel

car

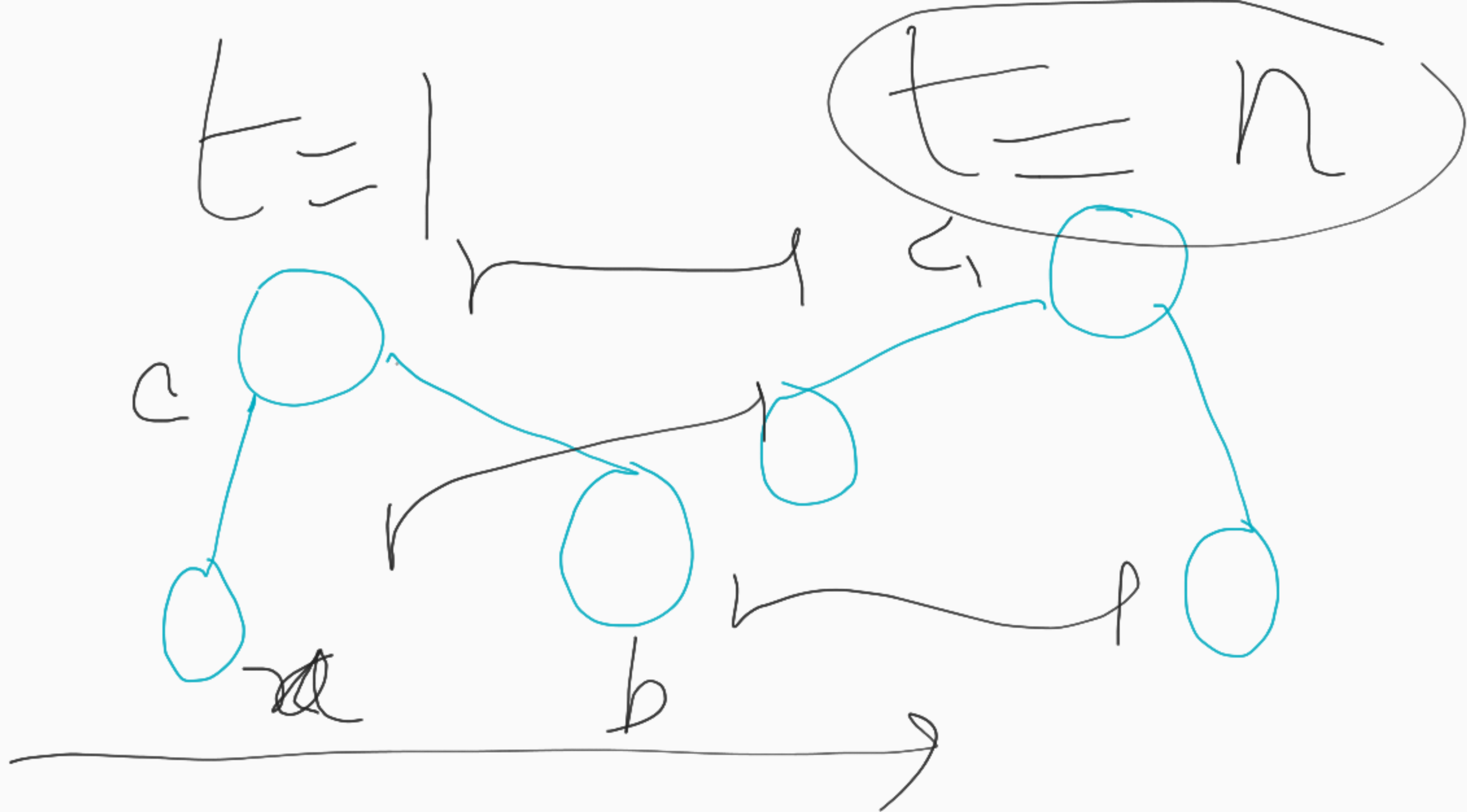
Indy
Kampuz



$$\frac{d}{n_1} = \frac{d}{6}$$



$$\frac{d}{n_2} = \frac{d}{2}$$



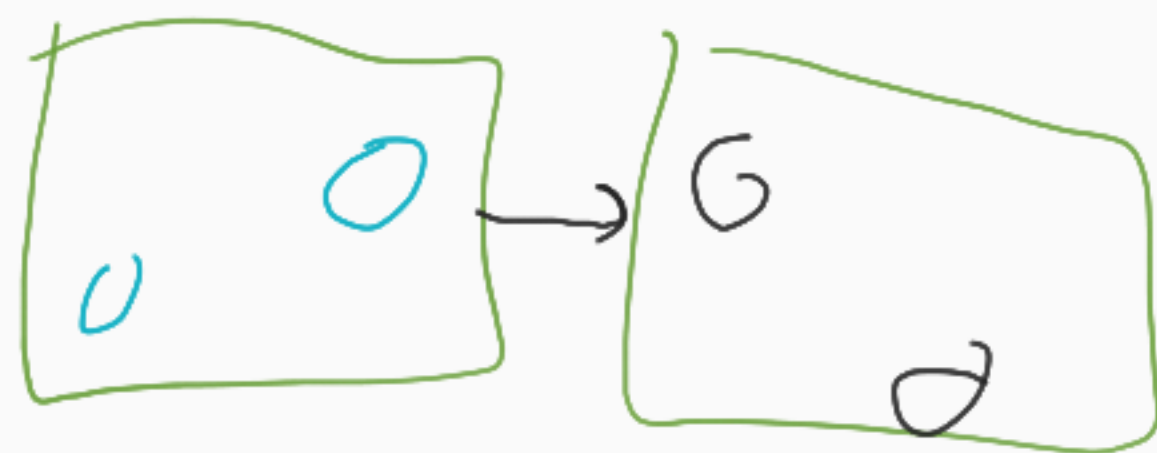
Why t ?

$$t \xrightarrow{\Delta} \xrightarrow{\Delta} t$$

Why not d ?

OBSERVABLES

S_1 S_2



S_3

S_4



$t=1$ $t=2$

$t=3$

$t=4$

time
step

$$f(s_{n-1}) = S_n$$

$t = 10 \text{ days} \rightarrow$

???



day
Label

$t = 0 \text{ s} \leftarrow t = 1 \text{ s}$