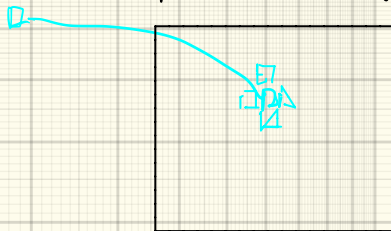


12/4 GSRN. MODELS OF SYMBOLIC SPECIES. MAPS.

PAT(MOUSE) → Hippo camp in other place.

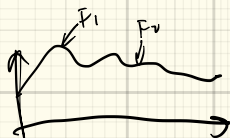
PICTURE → RANDOM MAP.



$$COLOR(R) = \alpha C(R) + (1-\alpha) C(P)$$

$$COLOR(W) = \lambda C(W) + (1-\lambda) C(P)$$

1 TRIAL NOT ENOUGH.



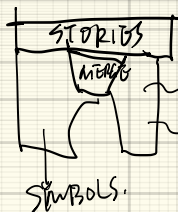
Vocal

child map - $\frac{F_1}{F_2}$.



$\frac{1}{\sqrt{2}}$.

power correlation.
normalized. $\frac{V_1 - V_2}{(V_1 + V_2)/2}$



SEQUENCE

PERCEPTION.

SYMBOLS.

EMPATHY. ALIGNMENT.