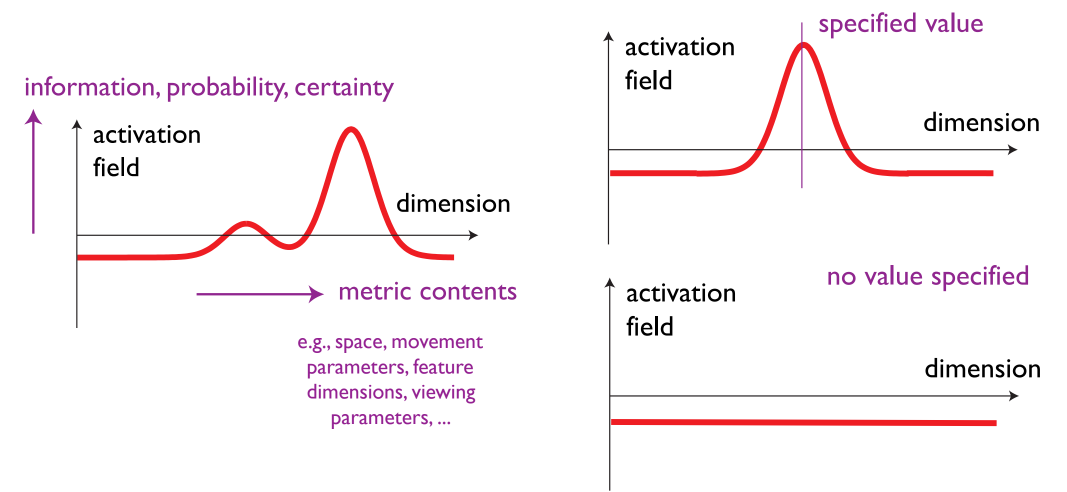
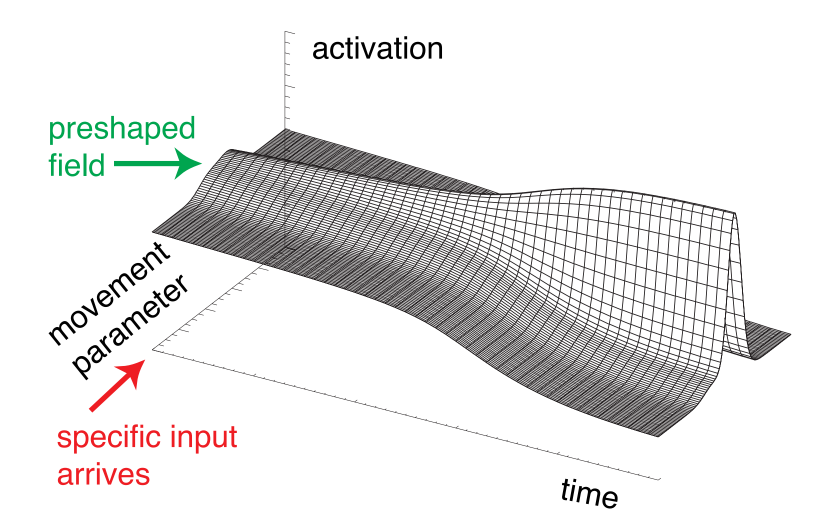
Dynamic Field Theory: Part 2: dynamics of activation fields

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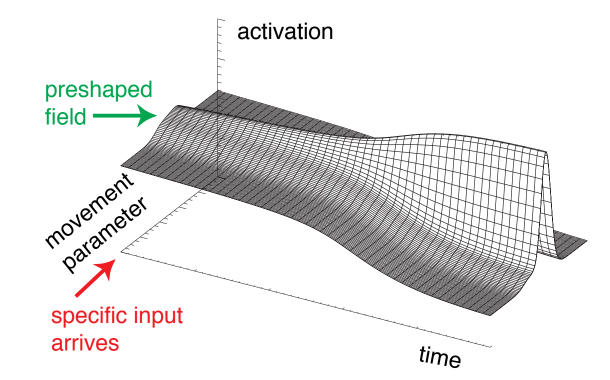
activation fields

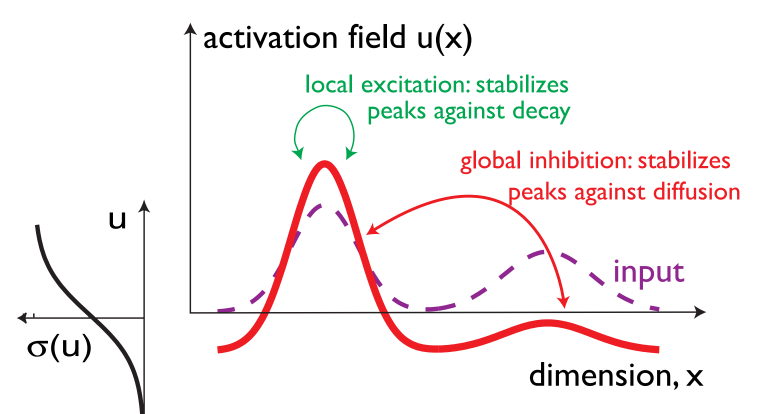


evolution of activation fields in time: neuronal dynamics



the dynamics such activation fields is structured so that localized peaks emerge as attractor solutions





mathematical formalization

Amari equation

$$\tau \dot{u}(x,t) = -u(x,t) + h + S(x,t) + \int w(x-x')\sigma(u(x',t)) \, dx'$$

where

- time scale is τ
- resting level is h < 0
- input is S(x,t)
- interaction kernel is

$$w(x - x') = w_i + w_e \exp\left[-\frac{(x - x')^2}{2\sigma_i^2}\right]$$

• sigmoidal nonlinearity is

$$\sigma(u) = \frac{1}{1 + \exp[-\beta(u - u_0)]}$$

=> simulations

solutions and instabilities

input driven solution (sub-threshold) vs. self-stabilized solution (peak, supra-threshold)

detection instability

reverse detection instability

selection

selection instability

memory instability

■detection instability from boost