

# Neural Dynamics For Embodied Cognition

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# Survey

## ■ Session 1: Foundations

- Neural dynamics/neural fields [Gregor Schöner]

- Introduction to Cedar/Instabilities in DFT [Daniel Sabinasz]

## ■ Session 2: Dimensions/Binding [Raul Grieben]

- Cedar architecture: visual search

# Survey

- Session 3: Grounded Cognition [Daniel Sabinasz]

- Cedar architecture: relational grounding

- Session 4: Sequence generation

- Sequence generation/Embedding DFT [Gregor Schöner]

- Cedar architecture sequence generation

- Neuro-physics
- Neural dynamics
- Recurrent neural dynamics
- Neural fields: dynamics

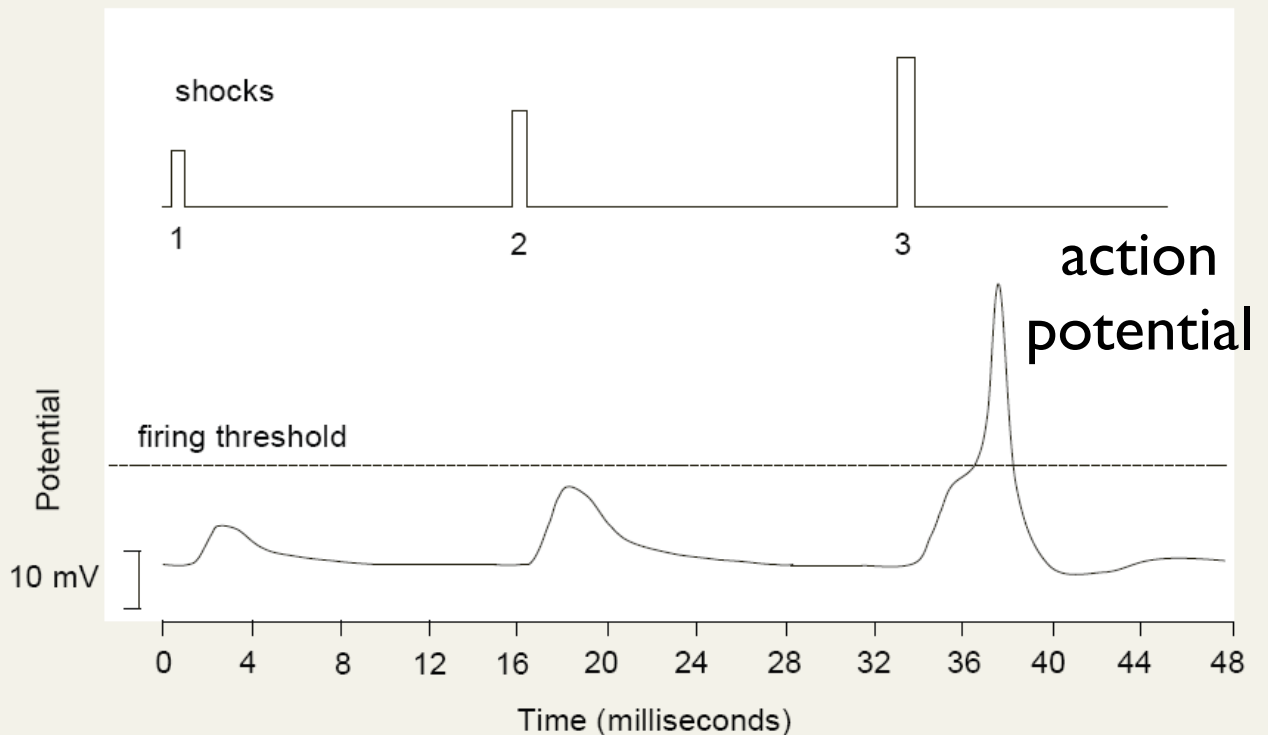
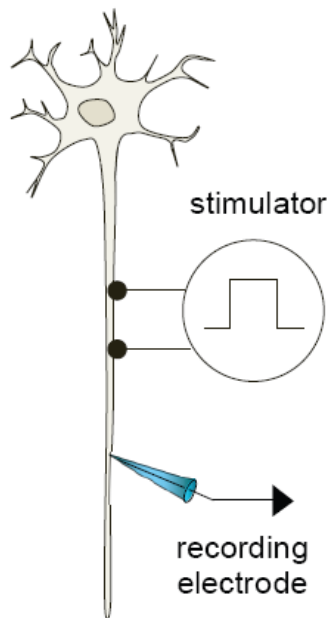
# Neuro-physics

- membrane potential,  $u(t)$ , evolves as a dynamical system

$$\tau \dot{u}(t) = -u(t) + h + \text{input}(t)$$

$\tau \approx 10$  ms time scale

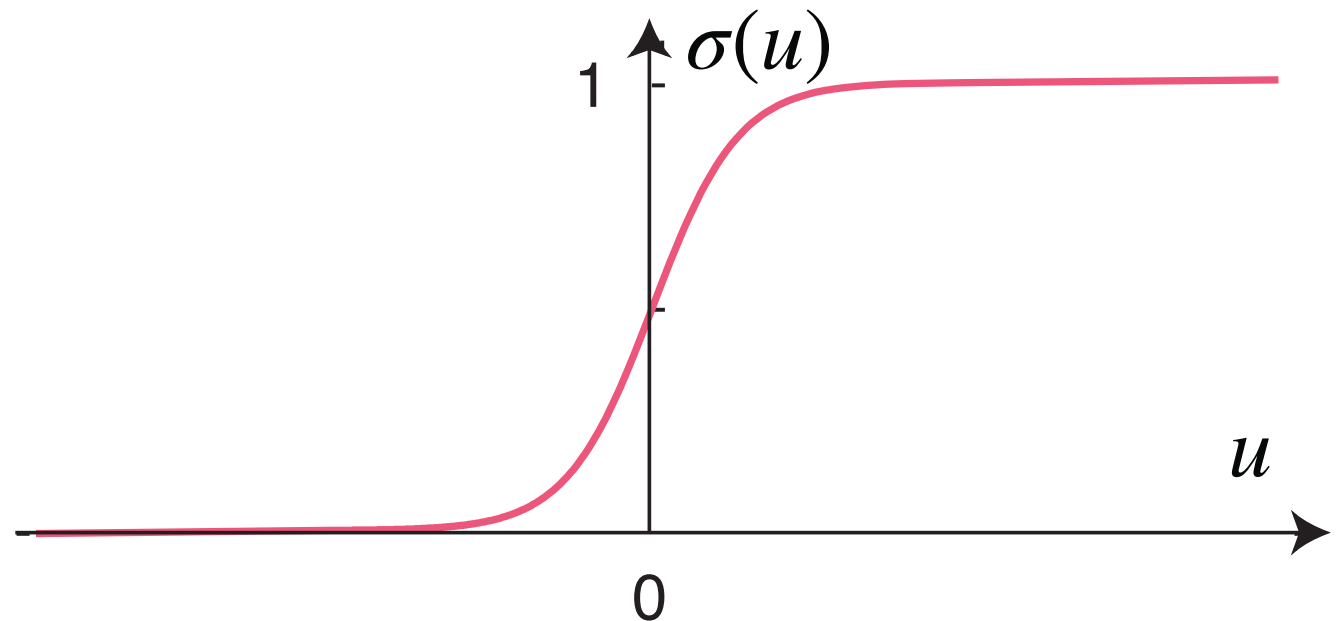
- only when membrane potential exceeds a threshold is activation transmitted to downstream neurons



[from: Tresilian, 2012]

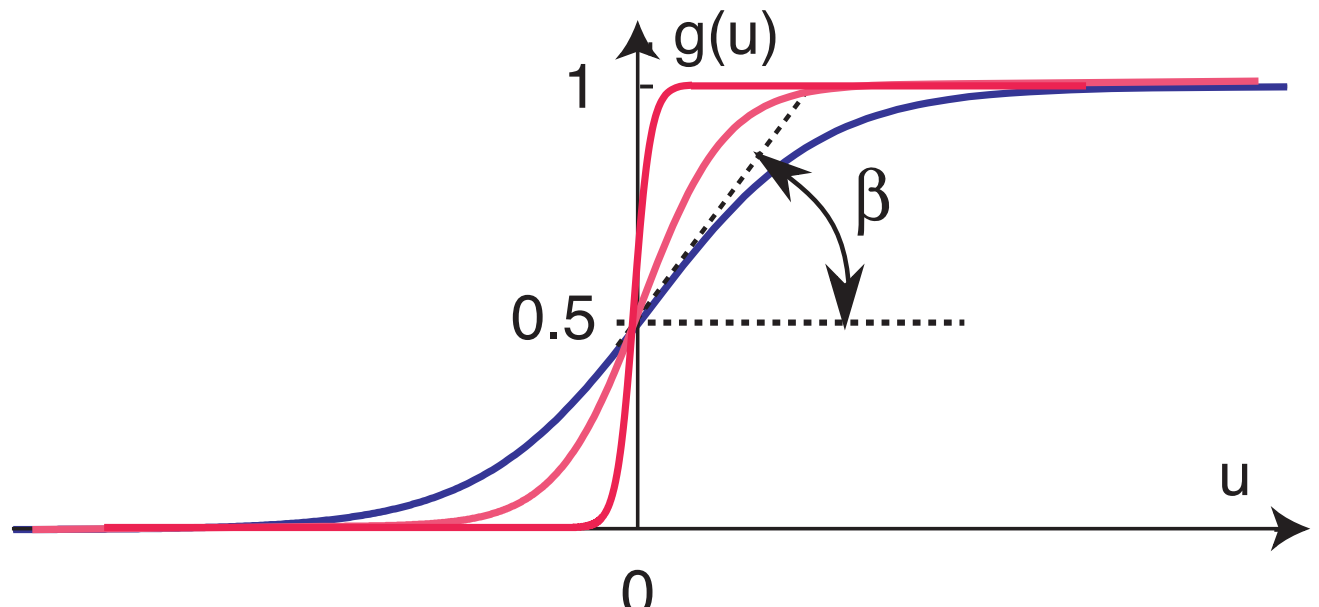
# Neural dynamics

- spiking mechanism replaced by a threshold function
- that captures the effective transmission of spikes in populations



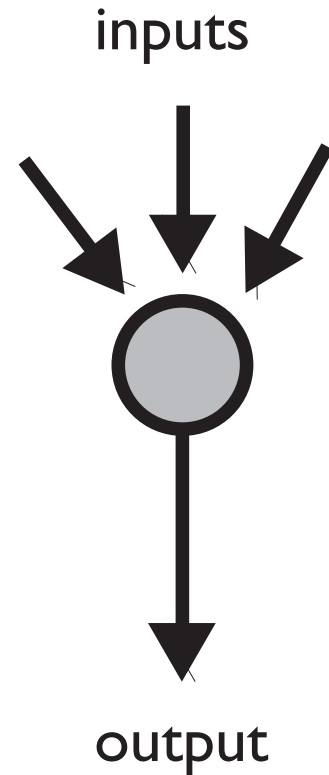
# Neural dynamics

- replace spiking mechanism by sigmoid:
  - low levels of activation: not transmitted to downstream systems
  - high levels of activation: transmitted to downstream systems
- abstracting from biophysical details ~ **population level membrane potential**

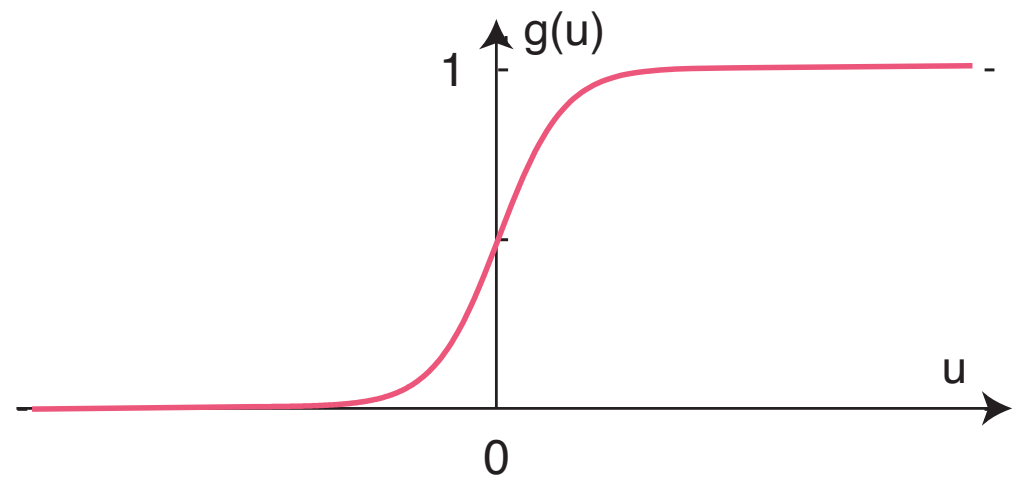


# Connectionism

- employs the same abstraction:  
“neurons” sum input activations and pass them through a sigmoidal threshold function



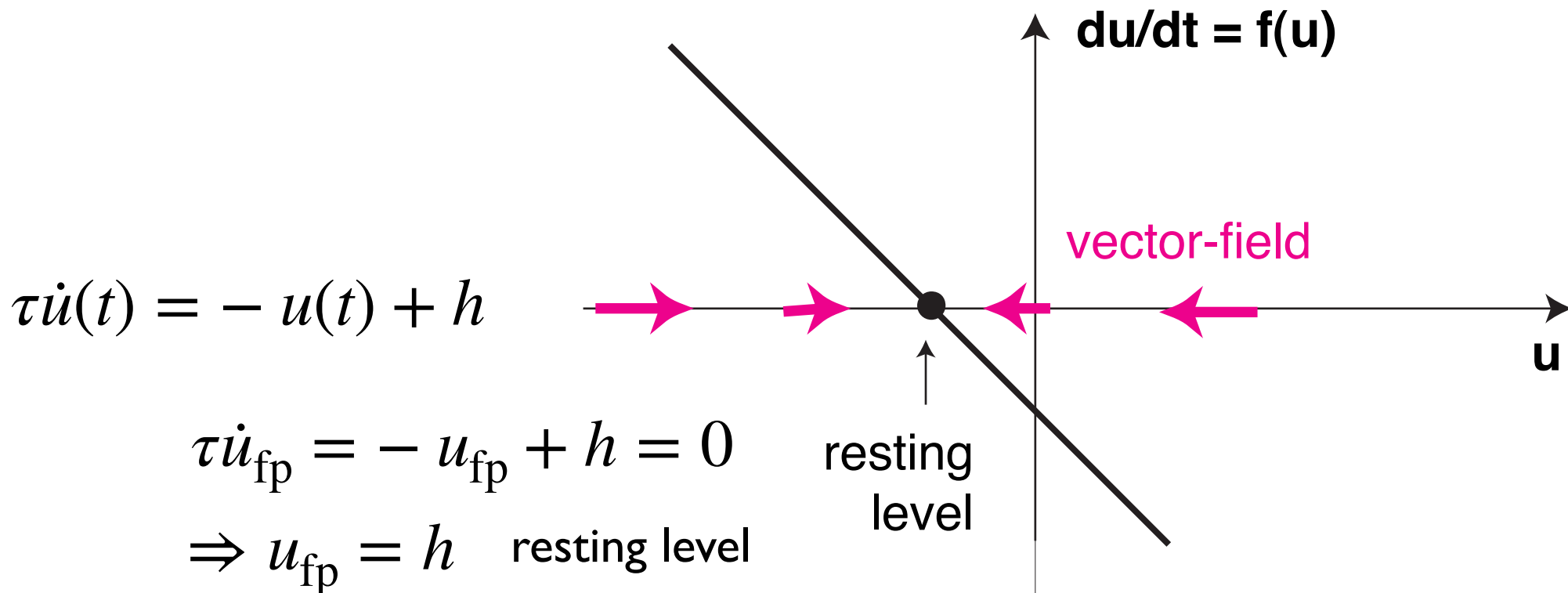
$$\text{output} = g \left( \sum (\text{inputs}) \right)$$





# Neural dynamics

- dynamical system: the present determines the future
- **fixed point** = constant solution = stationary state
- **stable fixed point** = **attractor**: nearby solutions converge to the fixed point



# Neural dynamics

■ inputs add to the rate of change of activation

■ positive: excitatory

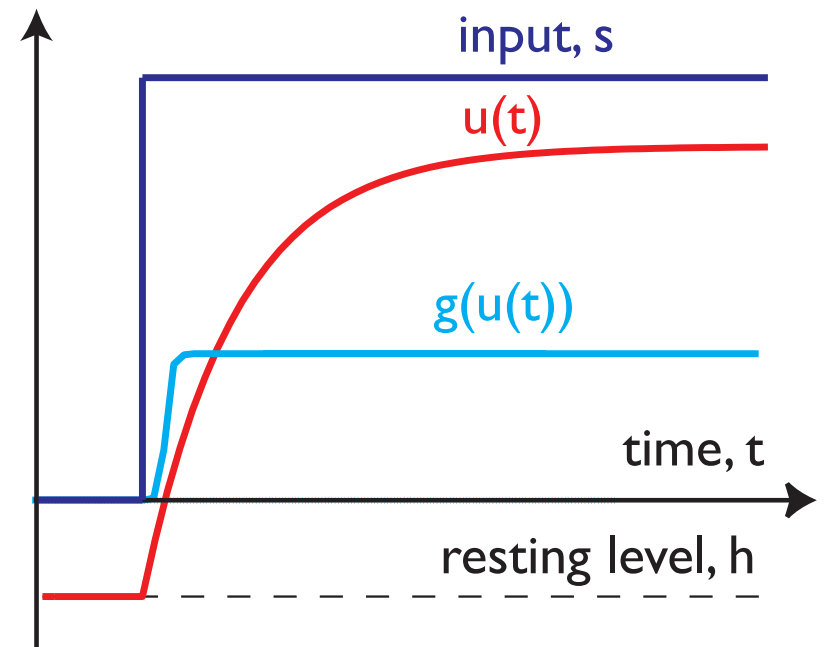
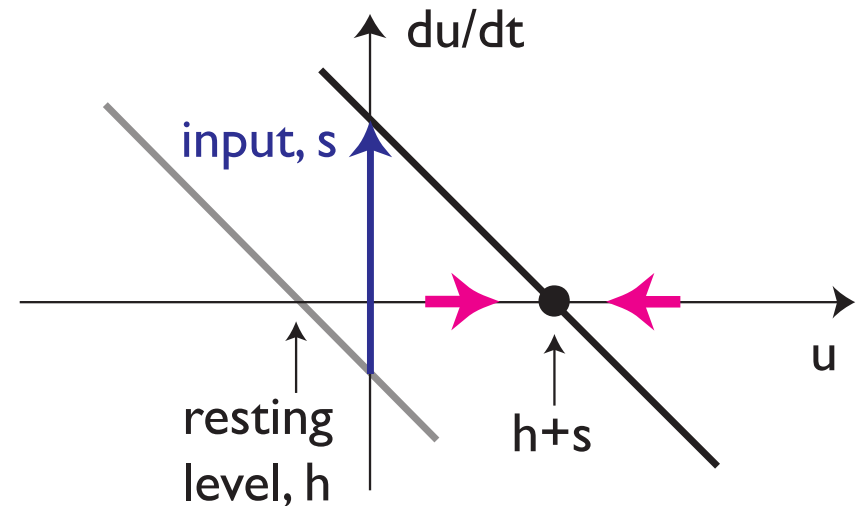
■ negative: inhibitory

$$\tau \dot{u}(t) = -u(t) + h + s(t)$$

■ input shifts the attractor

■ activation tracks this shift

■  $\sigma(u(t))$  transmitted to downstream neurons

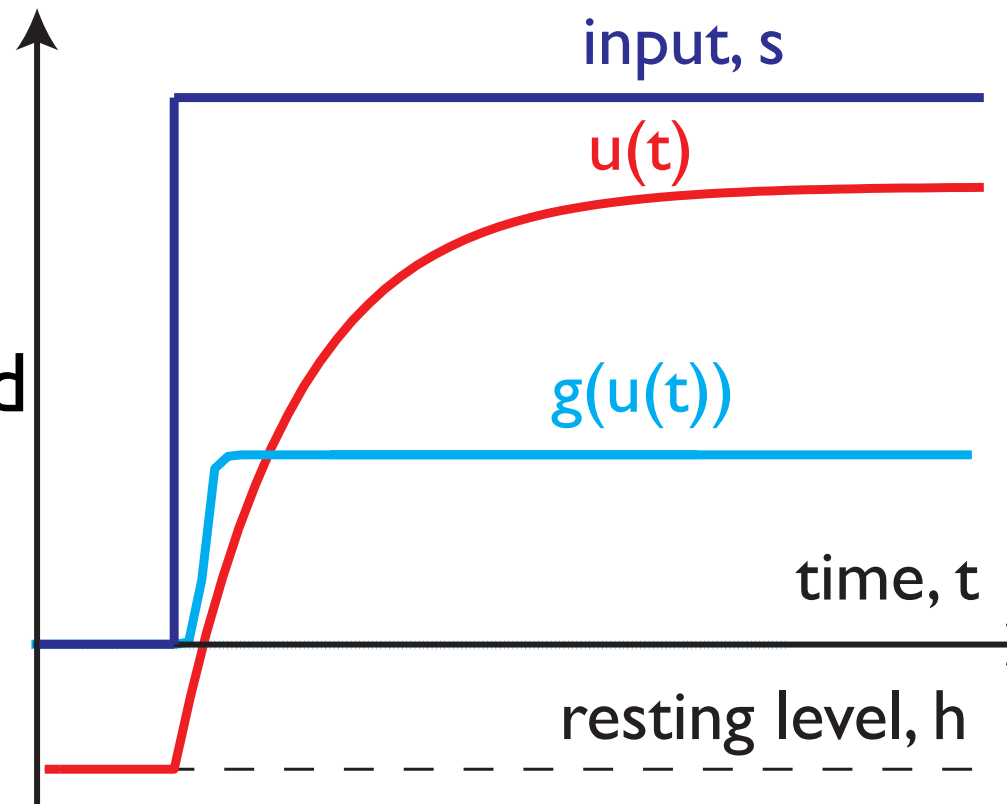


( $\sigma(u)$  and  $g(u)$  used interchangeably)

# Neural dynamics

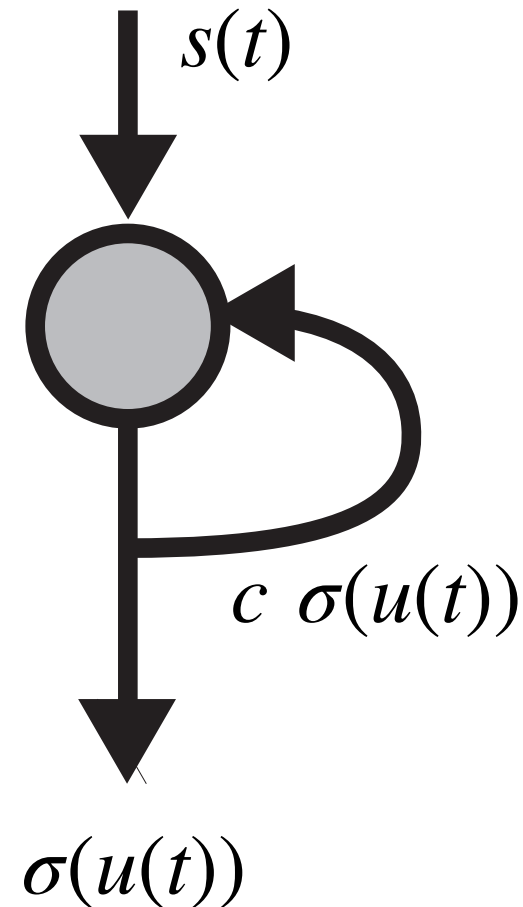
- so far, the dynamics just does **low-pass filtering**... (smoothing the time course)
- that would change as a **step-function** in a forward neural network
- when does neural dynamics make a real difference?

$$\text{output} = g \left( \sum (\text{inputs}) \right)$$



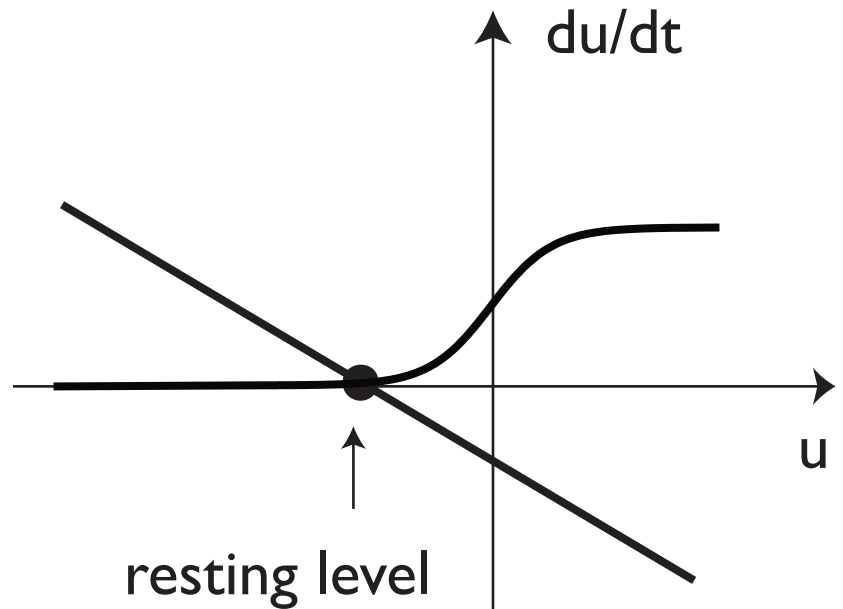
# Neuronal dynamics with excitatory recurrent connection = interaction

- in recurrent networks, time is conceptually necessary as some inputs are outputs from the same neuron/population ...
- “past outputs are new input”
- => dynamics

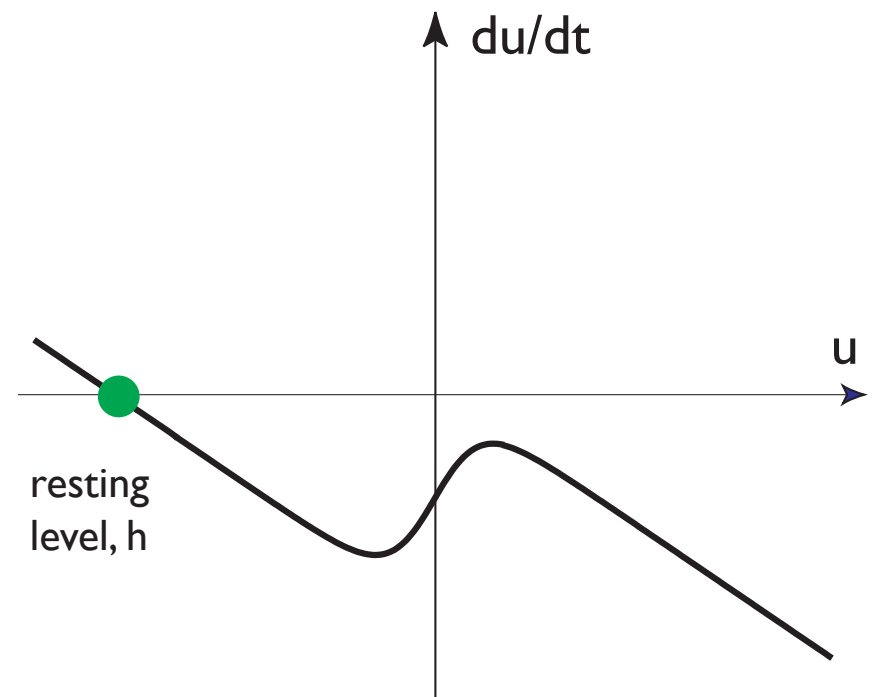


$$\tau \dot{u}(t) = -u(t) + h + s(t) + c \sigma(u(t))$$

# Neuronal dynamics with self-excitation



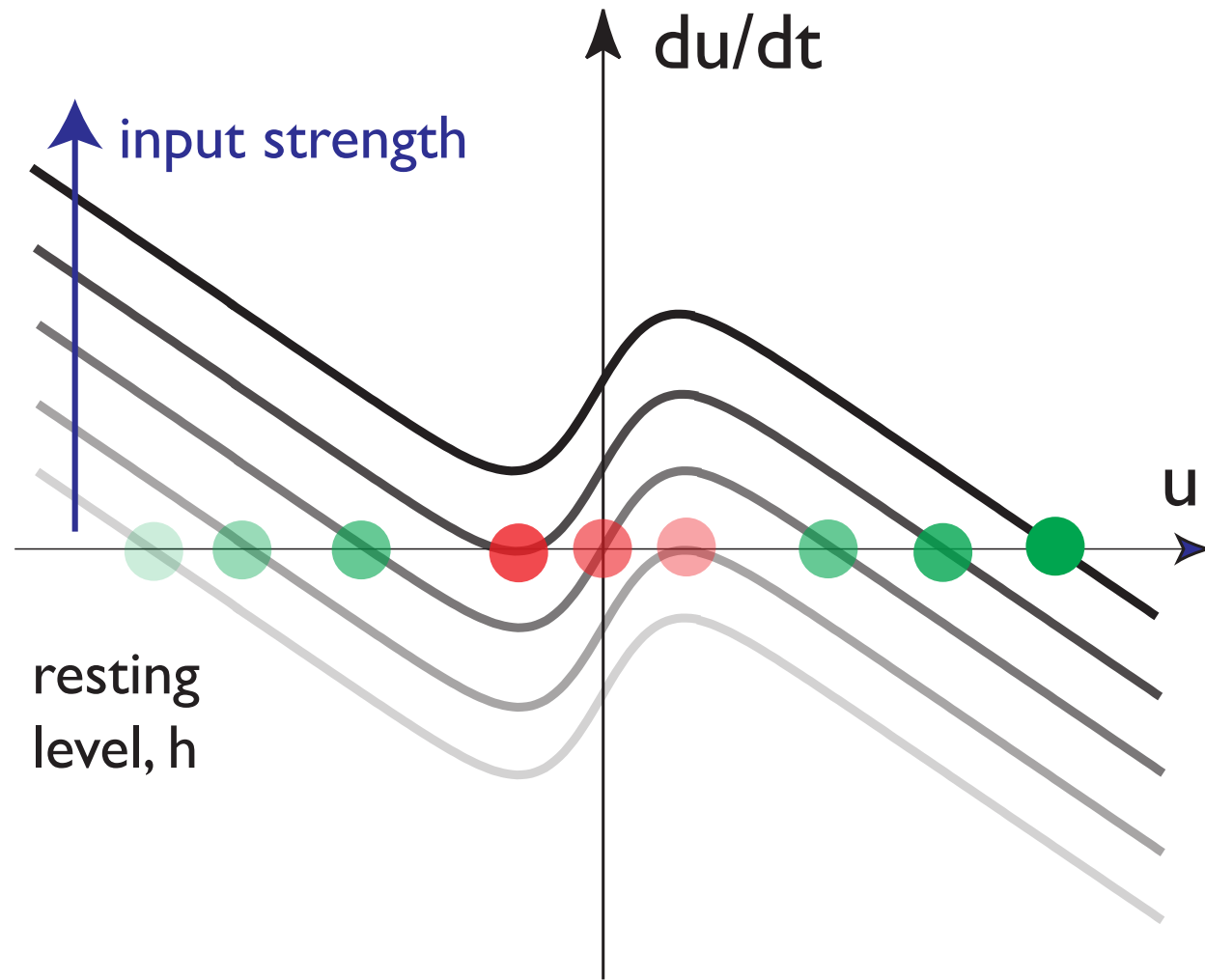
■ nonlinear dynamics!



$$\tau \dot{u}(t) = -u(t) + h + s(t) + c \sigma(u(t))$$

# Neuronal dynamics with self-excitation

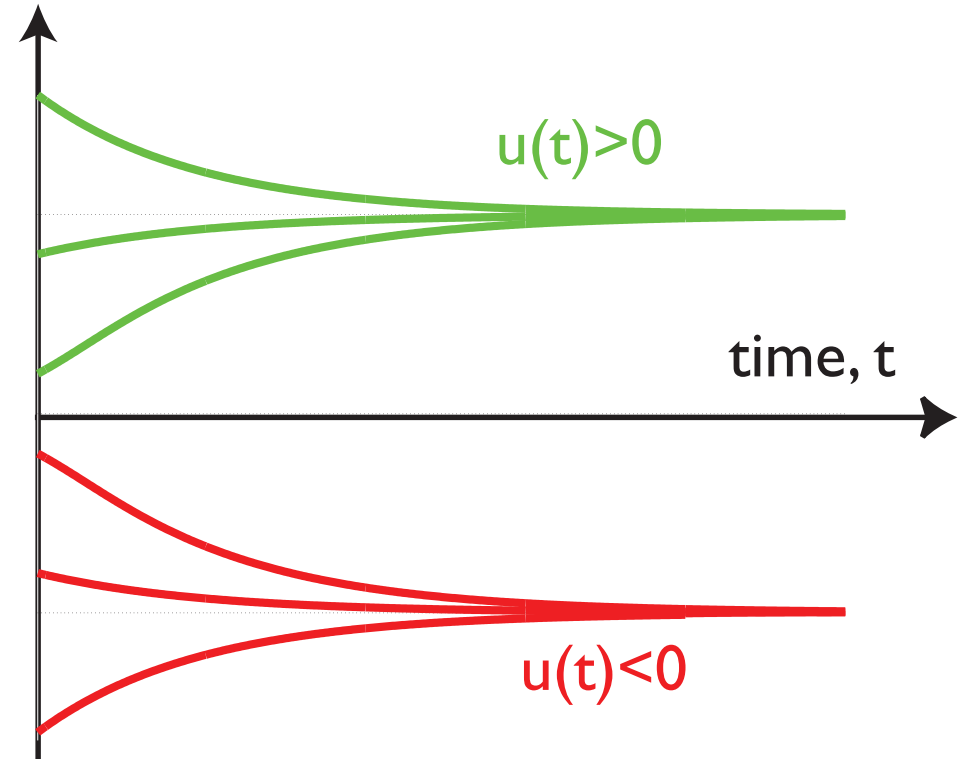
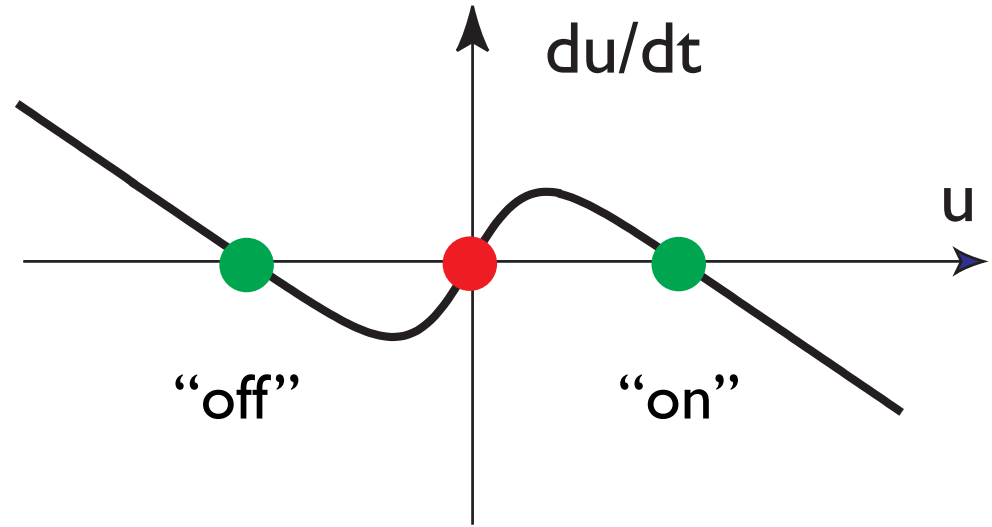
- varying input
- => number of attractors changes



$$\tau \dot{u}(t) = -u(t) + h + s(t) + c \sigma(u(t))$$

# Neuronal dynamics with self-excitation

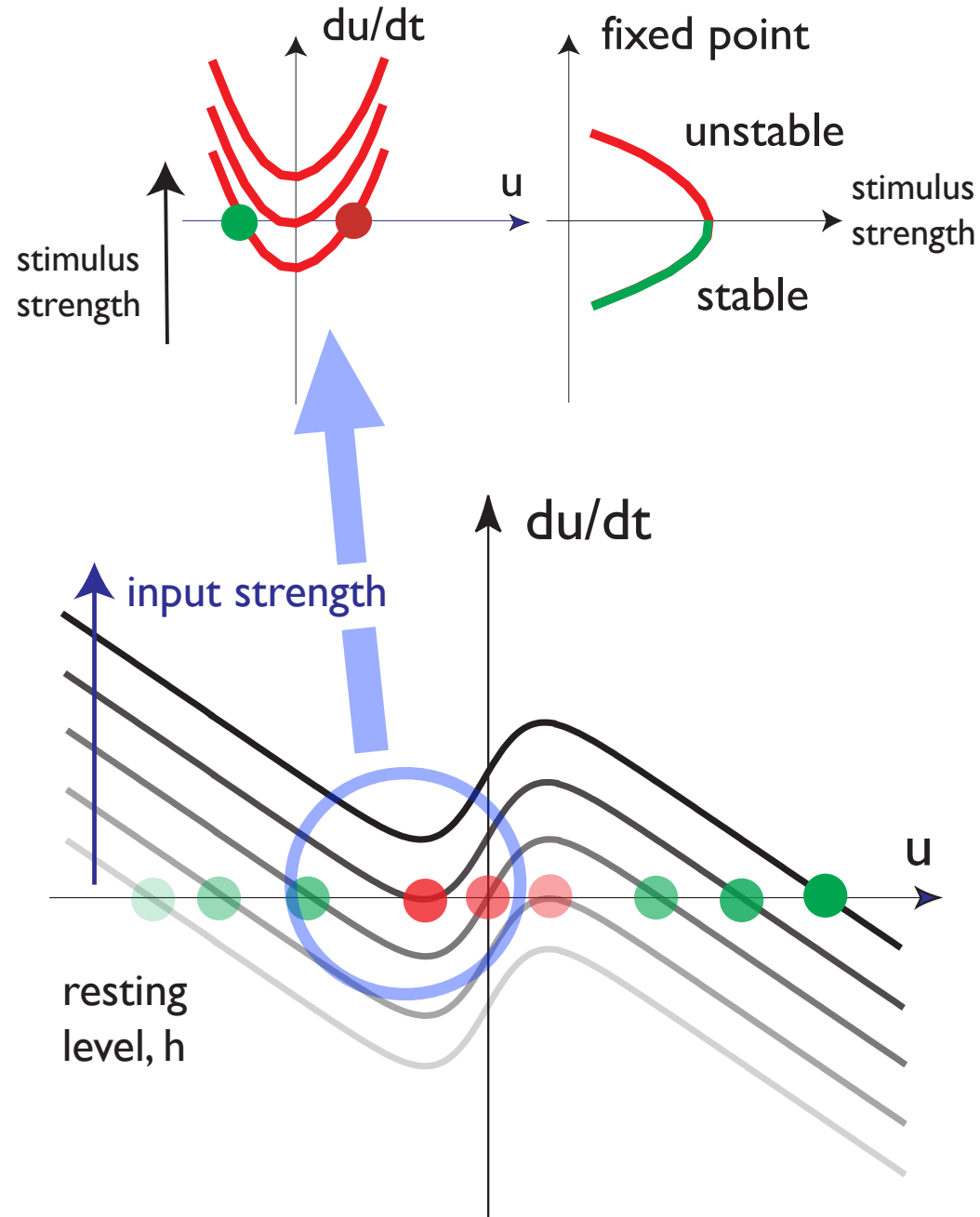
- at intermediate input levels: bistable dynamics
- “on” vs “off” state



$$\tau \dot{u}(t) = -u(t) + h + s(t) + c \sigma(u(t))$$

# Neuronal dynamics with self-excitation

- increasing input strength => detection instability

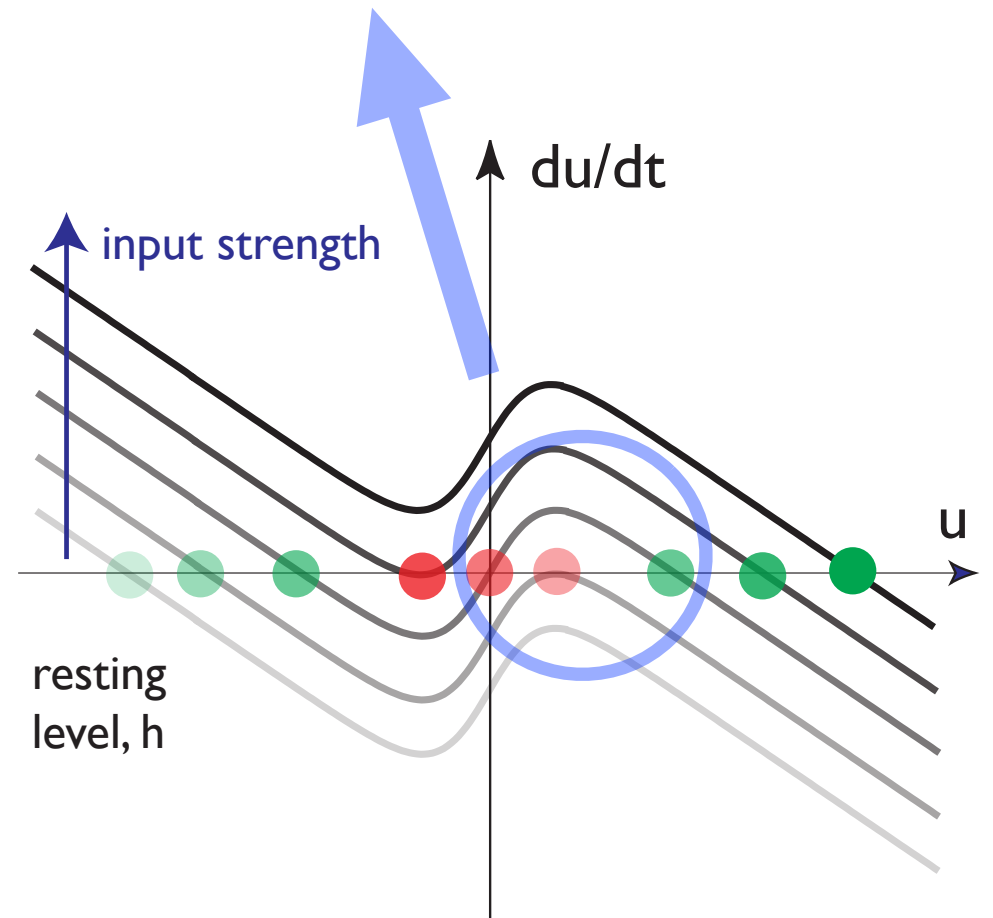
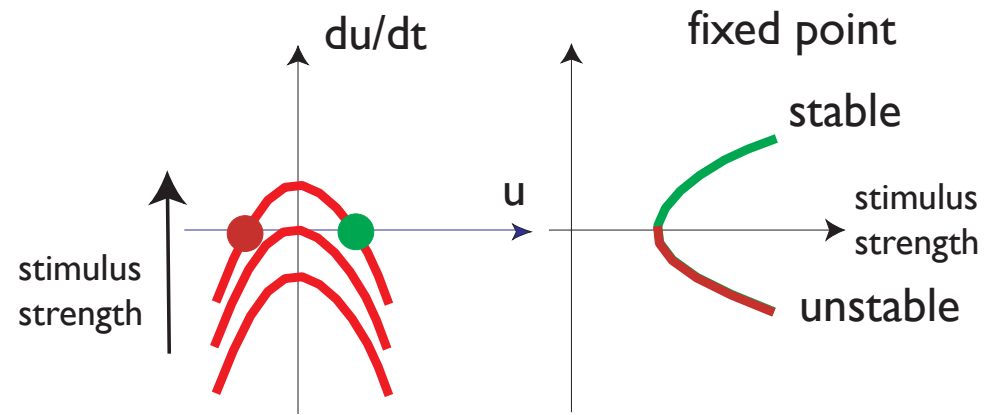


$$\tau \dot{u}(t) = -u(t) + h + s(t) + c \sigma(u(t))$$



# Neuronal dynamics with self-excitation

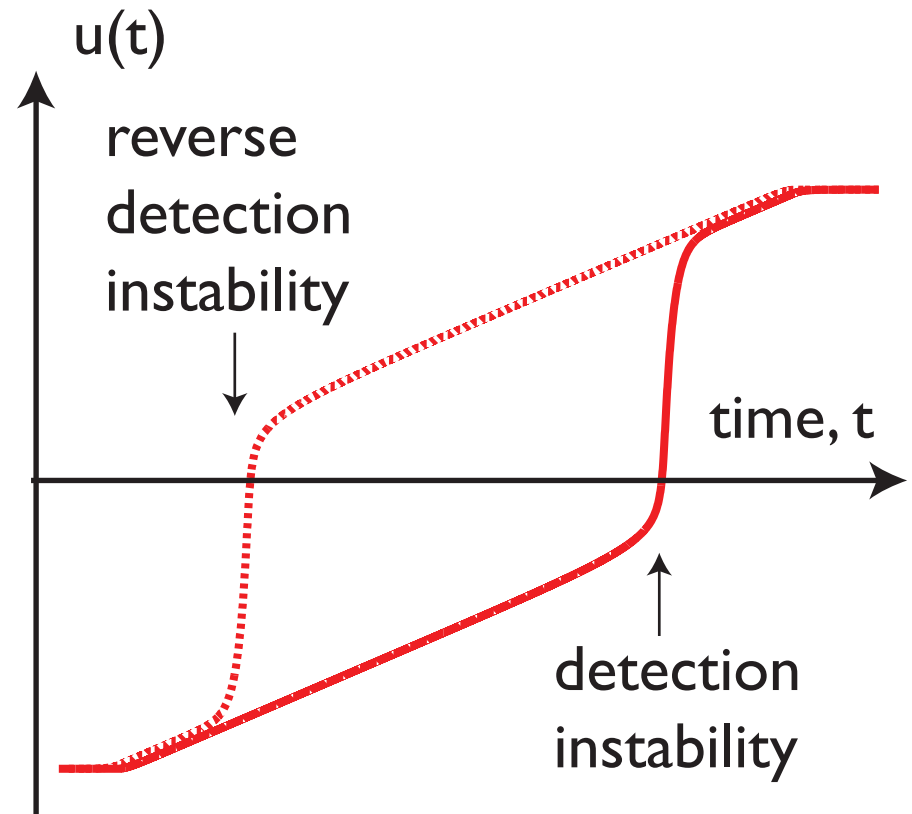
- decreasing input strength => reverse detection instability



$$\tau \dot{u}(t) = -u(t) + h + s(t) + c \sigma(u(t))$$

# Neuronal dynamics with self-excitation

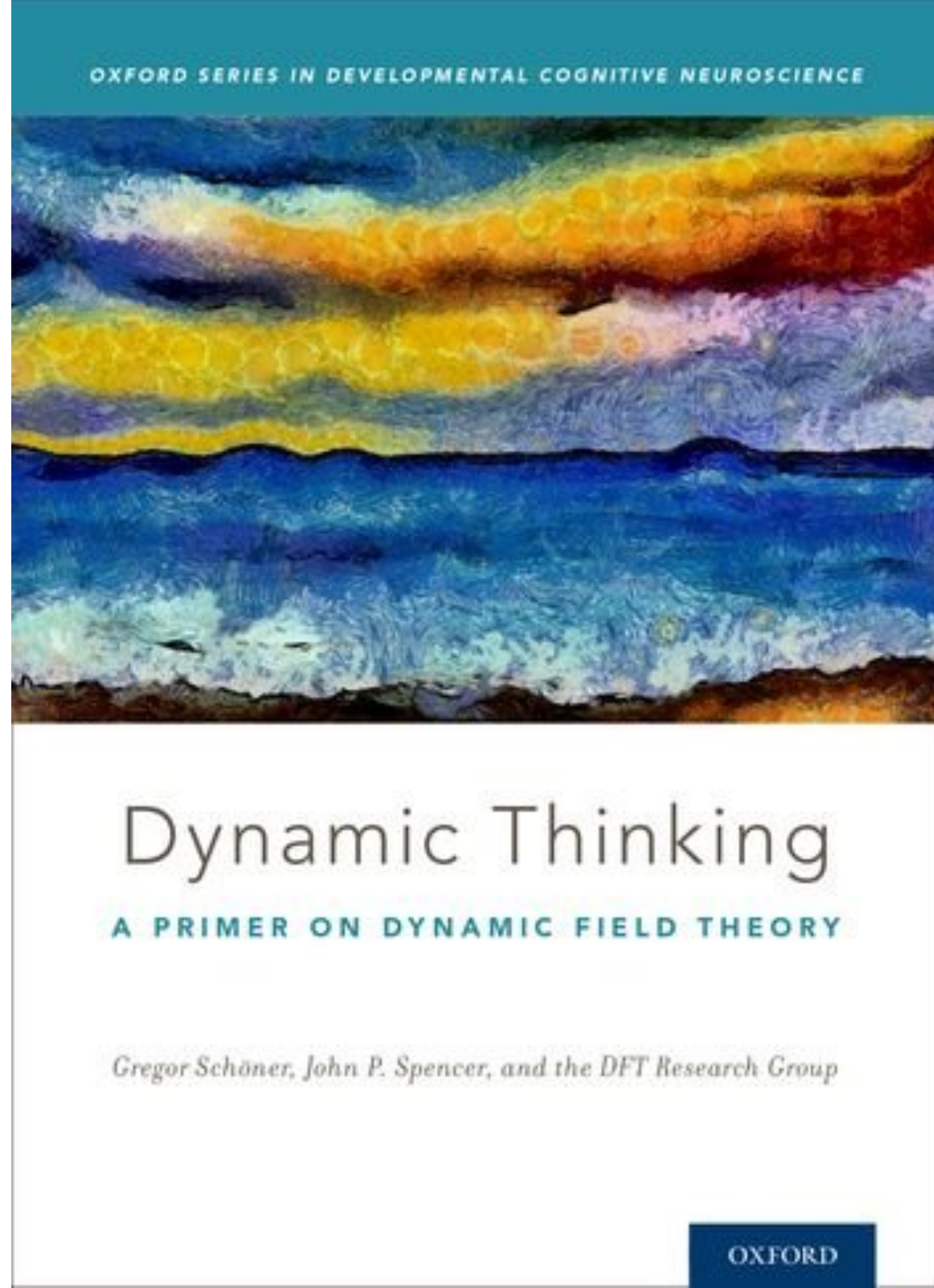
- the detection and its reverse create **events at discrete times** from time-continuous changes



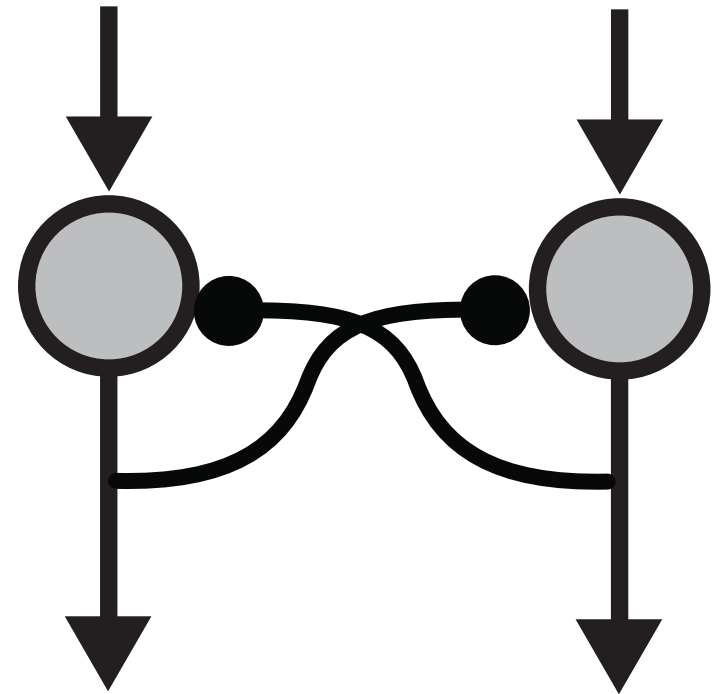
$$\tau \dot{u}(t) = -u(t) + h + s(t) + c \sigma(u(t))$$

=> simulation

■ [dynamicfieldtheory.org](http://dynamicfieldtheory.org)



# Neuronal dynamics with inhibitory recurrent connectivity



coupling/interaction



$$\tau \dot{u}_1(t) = -u_1(t) + h + s_1(t) - c_{12} \sigma(u_2(t))$$

$$\tau \dot{u}_2(t) = -u_2(t) + h + s_2(t) - c_{21} \sigma(u_1(t))$$

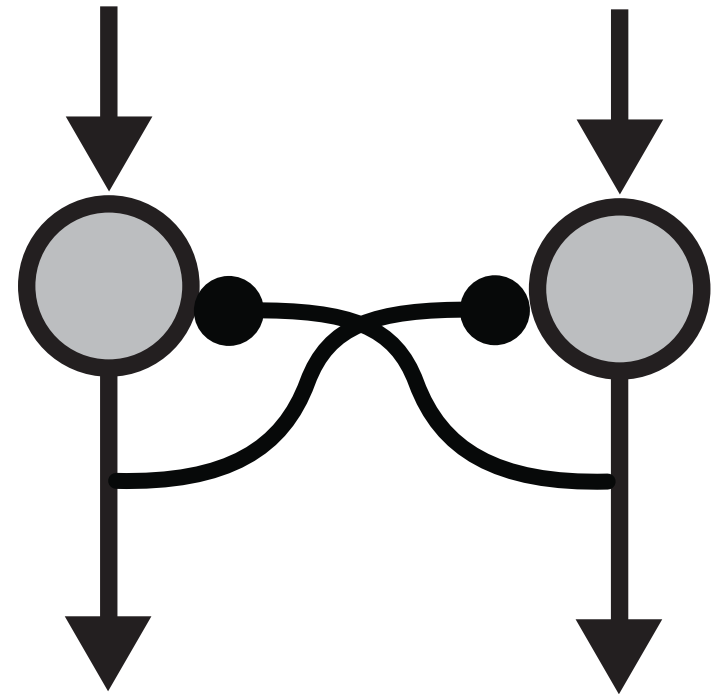
# Neuronal dynamics with inhibitory recurrent connectivity

■ => competition/selection

■ two possible attractor states

■  $u_2 > 0$  and  $u_1 < 0$

■  $u_2 < 0$  and  $u_1 > 0$

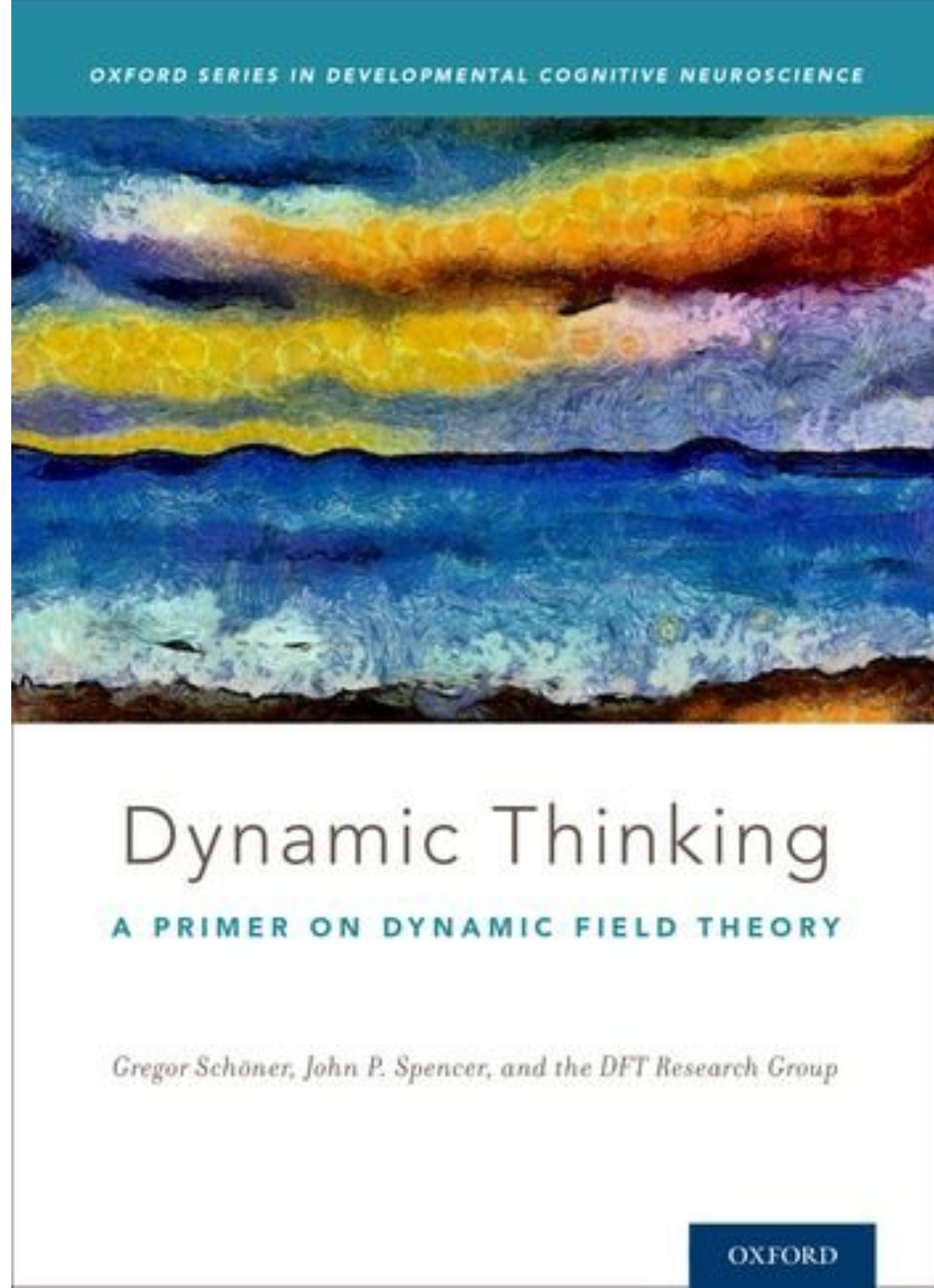


$$\tau \dot{u}_1(t) = -u_1(t) + h + s_1(t) - c_{12} \sigma(u_2(t))$$

$$\tau \dot{u}_2(t) = -u_2(t) + h + s_2(t) - c_{21} \sigma(u_1(t))$$

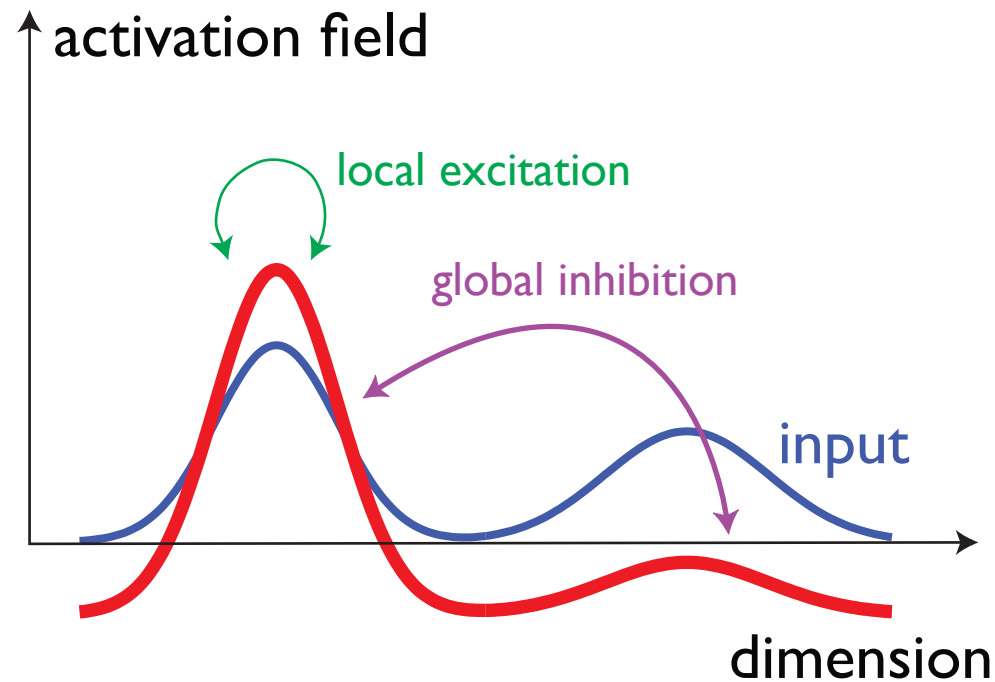
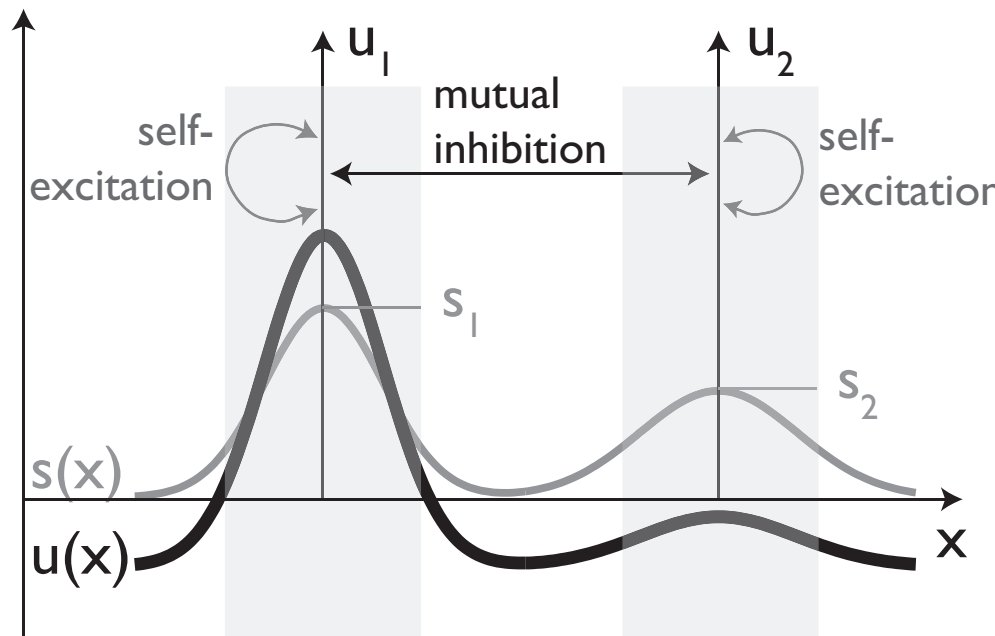
=> simulation

■ [dynamicfieldtheory.org](http://dynamicfieldtheory.org)



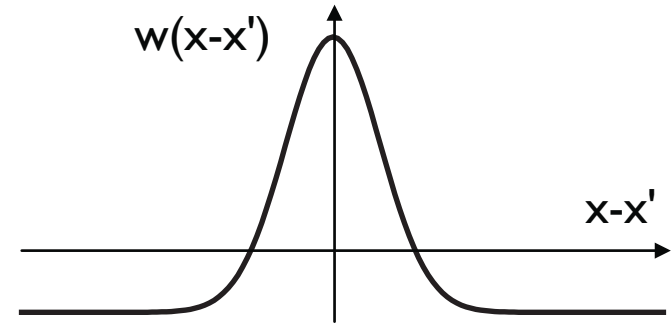
# Neural dynamics of fields

- generalize this idea...  
combining detection with selection
- detection: self-excitation =>  
location excitation
- selection: => global inhibition
- continuously many activation  
variables, organized along  
some dimension,  $x$

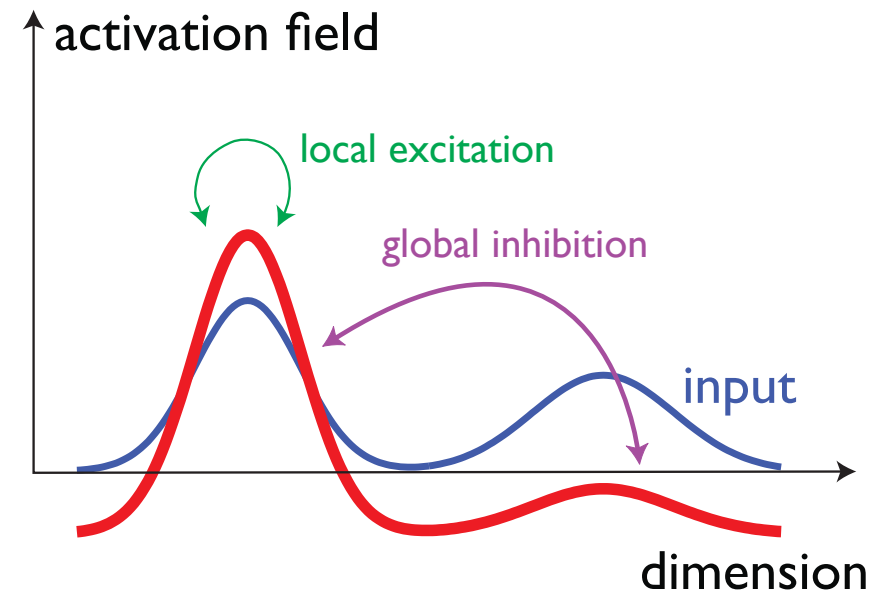


# Neural dynamics of fields

- kernel: local excitatory interaction/  
global inhibitory interaction



$$w(x - x') = w_{\text{exc}} e^{-\frac{(x - x')^2}{2\sigma^2}} - w_{\text{inh}}$$

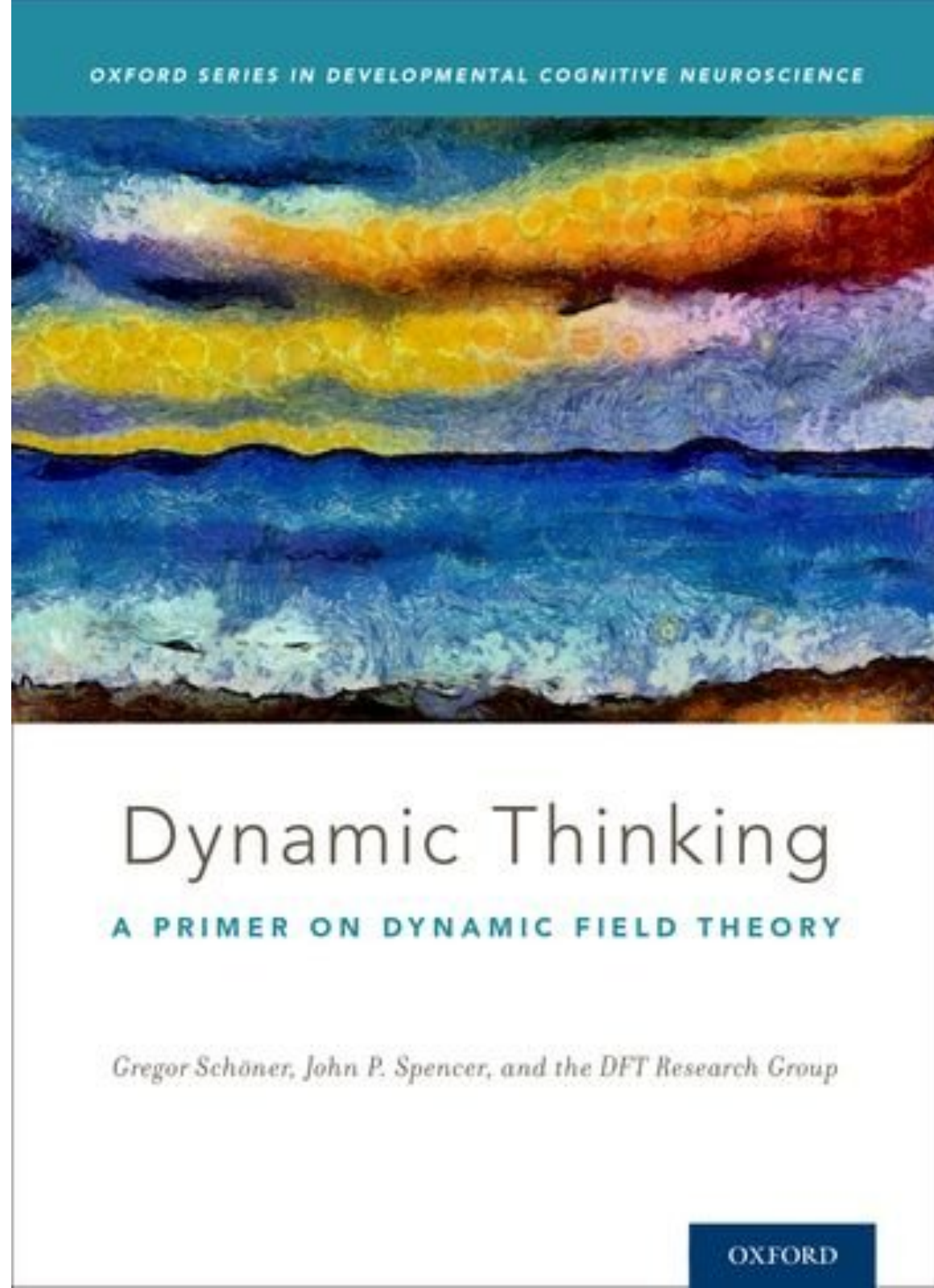


$$\tau \dot{u}(x, t) = -u(x, t) + h + s(x, t) + \int dx' w(x - x') \sigma(u(x'))$$



=> simulation

■ [dynamicfieldtheory.org](http://dynamicfieldtheory.org)



# Attractors and their instabilities

■ input driven solution (sub-threshold)

■ self-stabilized solution (peak, supra-threshold)

■ selection / selection instability

■ working memory / memory instability

■ boost-driven detection instability



detection instability



reverse detection instability

Noise is critical near instabilities

# Dynamic regimes

- which attractors and instabilities arise as input patterns are varied
- examples
  - “perceptual regime”: mono-stable sub-threshold => bistable sub-threshold/peak => mono-table peak..
  - “working memory regime” bistable sub-threshold/peak => mono-table peak.. without mono-stable sub-threshold
  - single (“selective”) vs. multi-peak regime

- Neuro-physics
- Neural dynamics
- Recurrent neural dynamics
- Neural fields: dynamics