# Learning and memory with complex synaptic plasticity

#### Subhaneil Lahiri and Surya Ganguli

Stanford University, Applied Physics

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#### Introduction

Synaptic plasticity is often modelled as the change of a single number (synaptic weight). In reality, there is a complex dynamical system inside a synapse.

Discrete models of synaptic plasticity have terrible memory without synaptic complexity.

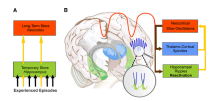
We will study the entire space of a broad class of models of complex synapses to find upper bounds on their performance.

This leads to understanding of what structures are useful for storing memories for different timescales.

#### Timescales of memory

# Memories stored in different places for different timescales

[Squire and Alvarez (1995)] [McClelland et al. (1995)]



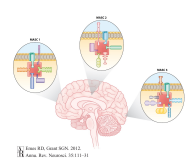
[Born and Wilhelm (2012)]

Also: Cerebellar cortex  $\rightarrow$  nuclei.

[Attwell et al. (2002)]

[Cooke et al. (2004)]

Different synapses have different molecular structures.



[Emes and Grant (2012)]

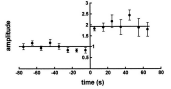
## Storage capacity of synaptic memory

A classical perceptron has a capacity  $\propto$  N, (# synapses).

Requires synapses' dynamic range also  $\propto N$ .

With discrete, finite synapses:

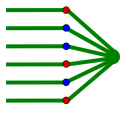
- ⇒ new memories overwrite old,
- ⇒ stability-plasticity dilemma.

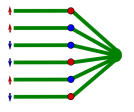


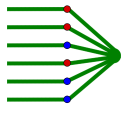
[Petersen et al. (1998), O'Connor et al. (2005)]

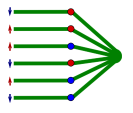
When we store new memories rapidly, memory capacity  $\sim \mathcal{O}(\log N)$ . [Amit and Fusi (1992), Amit and Fusi (1994)]

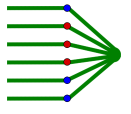
4□▶ 4₫▶ 4 ≧ ▶ 4 ≧ ▶ ½|= 90

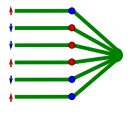


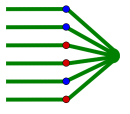




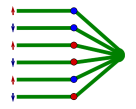






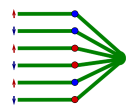


Synapses given a sequence of patterns (pot & dep) to store



Later: presented with a pattern. Has it been seen before?

Synapses given a sequence of patterns (pot & dep) to store



Later: presented with a pattern. Has it been seen before?

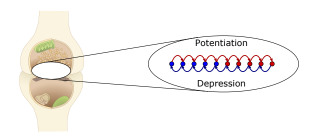
Compare  $\vec{s} \cdot \vec{w}(t)$  to threshold.

[?]

$$\mathsf{SNR}(t) = \frac{\langle \vec{s} \cdot \vec{w}(t) \rangle - \langle \vec{s} \cdot \vec{w}(\infty) \rangle}{\sqrt{\mathsf{Var}(\vec{s} \cdot \vec{w}(\infty))}}, \qquad \overline{\mathsf{SNR}}(\tau) = \int \!\! \mathrm{d}\tau \, \frac{\mathsf{e}^{-t/\tau}}{\tau} \, \mathsf{SNR}(t).$$



- Internal functional state of synapse  $\rightarrow$  synaptic weight.
- weak strong
- Candidate plasticity events  $\rightarrow$  transitions between states



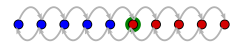
States: #AMPAR, #NMDAR, NMDAR subunit composition, CaMK II autophosphorylation, activating PKC, p38 MAPK,...

[Fusi et al. (2005), Fusi and Abbott (2007), Barrett and van Rossum (2008)]

- ullet Internal functional state of synapse o synaptic weight.
- weak
- $\bullet \ \ \mathsf{Candidate} \ \, \mathsf{plasticity} \ \, \mathsf{events} \, \to \, \mathsf{transitions} \ \, \mathsf{between} \ \, \mathsf{states}$

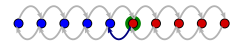
strong

Potentiation event



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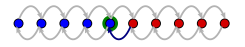
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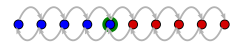
Potentiation event



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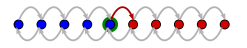
strong

Potentiation event



- $\bullet$  Internal functional state of synapse  $\to$  synaptic weight.
- weak
- $\bullet \ \, \text{Candidate plasticity events} \to \text{transitions between states} \\$
- strong

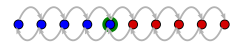
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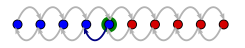
Potentiation event



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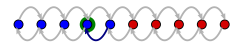


## Depression event

- $\bullet \ \ Internal \ functional \ state \ of \ synapse \rightarrow synaptic \ weight.$
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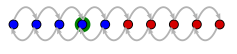
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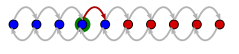


Depression event

- $\bullet$  Internal functional state of synapse  $\to$  synaptic weight.
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strong

#### Potentiation event

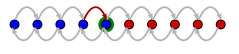


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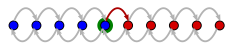
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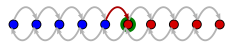


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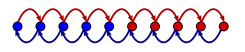


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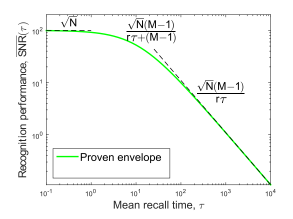
#### Potentiation



## Depression

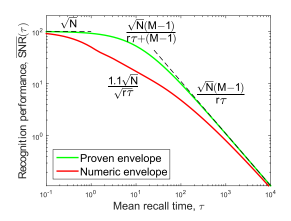
#### Proven envelope: memory frontier

Upper bound on memory curve at any time.



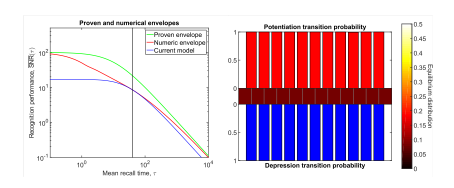
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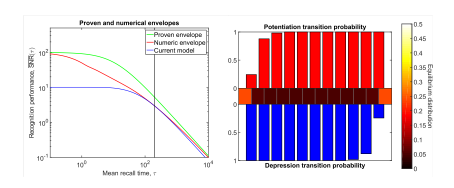
Upper bound on memory curve at any time.

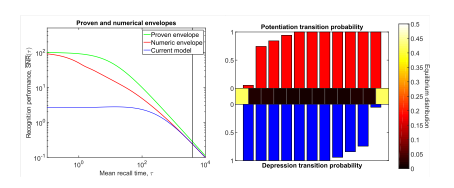


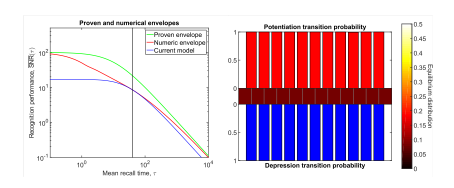
Serial topology:

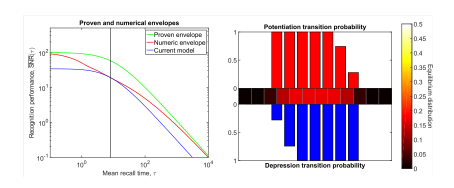




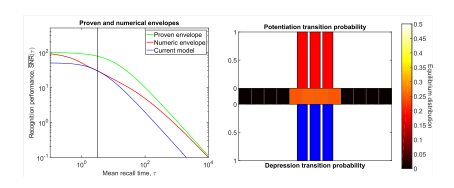




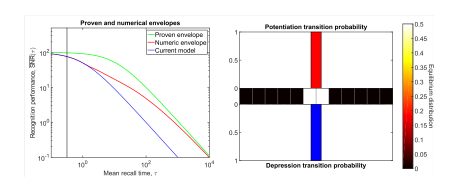




#### Models that maximise memory for one timescale



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### Synaptic structures for different timescales of memory

Real synapses limited by molecular building blocks. Evolution had larger set of priorities.

What can we conclude?

Short timescales  $\longrightarrow$  Intermediate timescales  $\longrightarrow$  Long timescales  $\stackrel{1}{\diamondsuit}$   $\longrightarrow$   $\stackrel{1}{\diamondsuit}$   $\longrightarrow$   $\stackrel{1}{\diamondsuit}$   $\longrightarrow$   $\stackrel{1}{\diamondsuit}$ 

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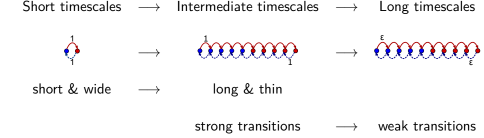
Short timescales  $\longrightarrow$  Intermediate timescales  $\longrightarrow$  Long timescales  $\frac{\partial \mathcal{L}}{\partial \mathcal{L}} \rightarrow \frac{\partial \mathcal{L}}{\partial \mathcal{L}} \rightarrow \frac{\partial$ short & wide

long & thin

### Synaptic structures for different timescales of memory

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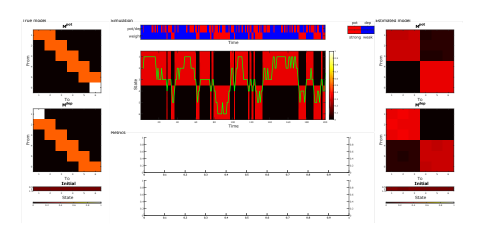
Subject a synapse to a sequence of candidate plasticity events. Observe the changes in synaptic efficacy.

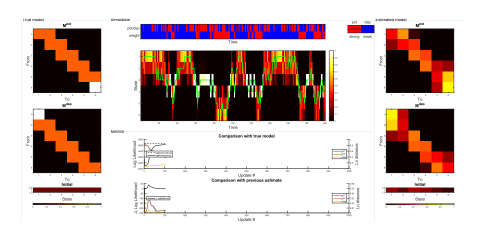


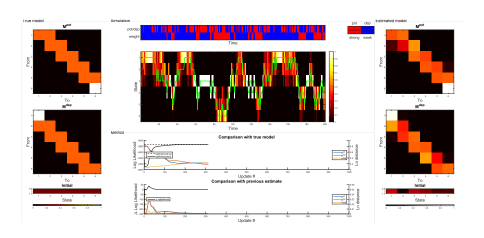
#### **EM** algorithms:

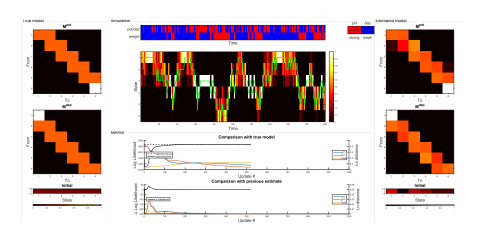
Sequence of hidden states  $\to$  estimate transition probabilities Transition probabilities  $\to$  estimate sequence of hidden states

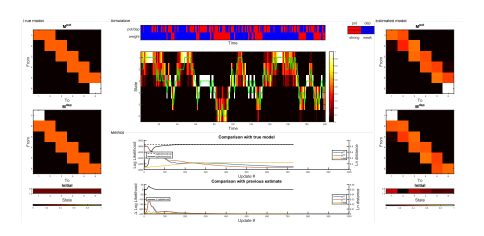
[Baum et al. (1970), Rabiner and Juang (1993), Dempster et al. (2007)]

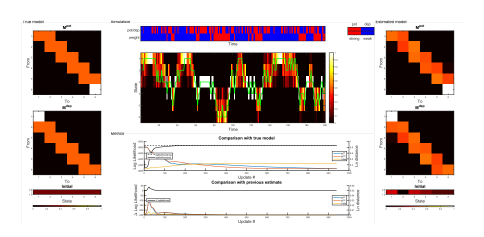












### Summary

- We have formulated a general theory of learning and memory with complex synapses.
- We find a memory envelope: a single curve that cannot be exceeded by the memory curve of *any* synaptic model.
- Synaptic complexity (M internal states) raises the memory envelope linearly in M for times  $> \mathcal{O}(M^2)$ .
- We understood which types of synaptic structure are useful for storing memories for different timescales.

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- Marcus Benna
- David Sussillo
- Jascha Sohl-Dickstein

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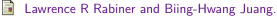












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#### Technical detail: ordering states

Let  $T_{ij}$  = mean first passage time from state i to state j. Then:

$$\eta = \sum_{j} \mathbf{T}_{ij} \mathbf{p}_{j}^{\infty},$$

is independent of the initial state *i* (Kemeney's constant).

[Kemeny and Snell (1960)]

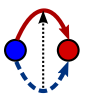
We define:

$$\eta_i^+ = \sum_{j \in \mathsf{strong}} \mathbf{T}_{ij} \mathbf{p}_j^\infty, \qquad \eta_i^- = \sum_{j \in \mathsf{weak}} \mathbf{T}_{ij} \mathbf{p}_j^\infty.$$

They can be used to arrange the states in an order (increasing  $\eta^-$  or decreasing  $\eta^+$ ).

### Technical detail: upper/lower triangular

With states in order:





Endpoint: potentiation goes right, depression goes left.

