

Optimal synaptic strategies for different timescales of memory

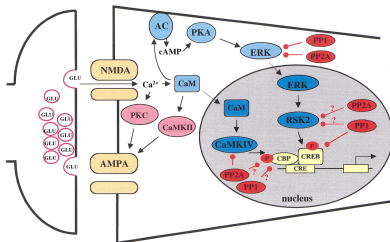
Subhaneil Lahiri and Surya Ganguli

Stanford University, Applied Physics

February 26, 2016

What is a synapse?

Experimenters

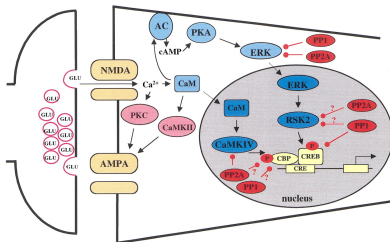


[Klann (2002)]

What is a synapse?

Experimenters

Theorists



W_{ij}

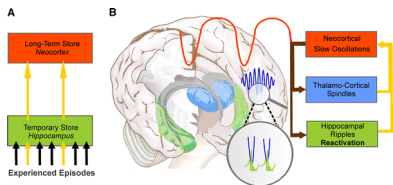
[Klann (2002)]

Timescales of memory

Memories stored in different places
for different timescales

[Squire and Alvarez (1995)]

[McClelland et al. (1995)]



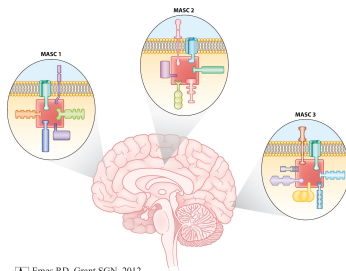
[Born and Wilhelm (2012)]

Also: Cerebellar cortex → nuclei.

[Attwell et al. (2002)]

[Cooke et al. (2004)]

Different synapses have different
molecular structures.



[Emes RD, Grant SGN, 2012.
Annu. Rev. Neurosci. 35:111–31]

[Emes and Grant (2012)]

Storage capacity of synaptic memory

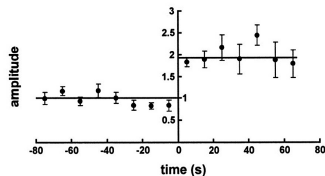
A classical perceptron has a capacity $\propto N$, ($\#$ synapses).

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

With discrete, finite synapses:

\implies new memories overwrite old,

\implies stability-plasticity dilemma.



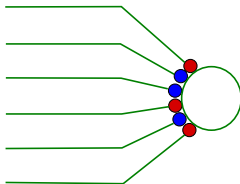
[Petersen et al. (1998), O'Connor et al. (2005)]

When we store new memories rapidly, memory capacity $\sim \mathcal{O}(\log N)$.

[Amit and Fusi (1992), Amit and Fusi (1994)]

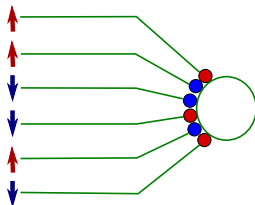
Recognition memory

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



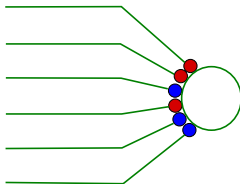
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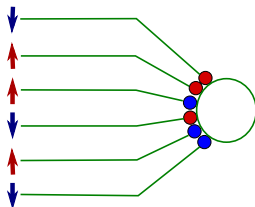
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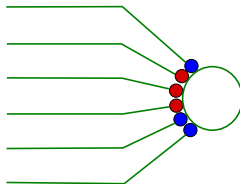
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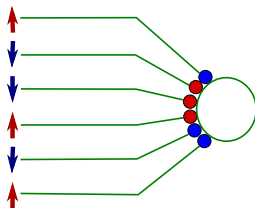
Recognition memory

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



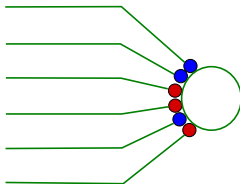
Recognition memory

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



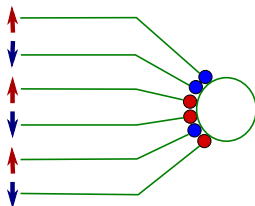
Recognition memory

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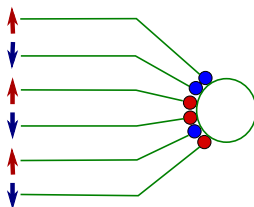
Later: presented with a pattern. Has it been seen before?

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

[Sommer and Dayan (1998)]

Recognition memory

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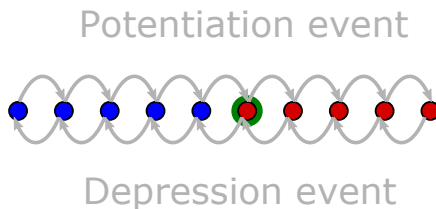
$$\text{SNR}(t) = \frac{\langle \vec{s} \cdot \vec{w}(t) \rangle - \langle \vec{s} \cdot \vec{w}(\infty) \rangle}{\sqrt{\text{Var}(\vec{s} \cdot \vec{w}(\infty))}}, \quad \overline{\text{SNR}}(\tau) = \int d\tau \frac{e^{-t/\tau}}{\tau} \text{SNR}(t).$$

Models of complex synaptic dynamics



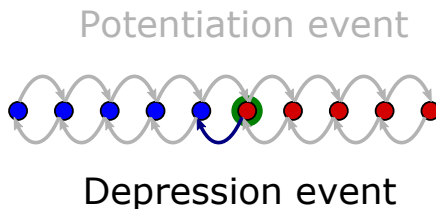
Models of complex synaptic dynamics

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



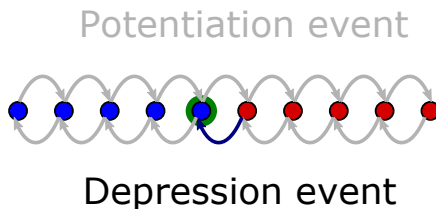
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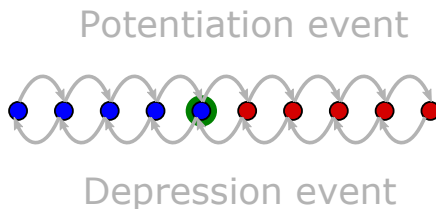
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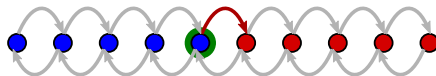
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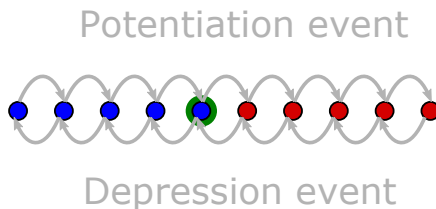
Potential event



Depression event

Models of complex synaptic dynamics

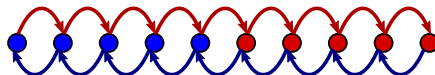
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Models of complex synaptic dynamics

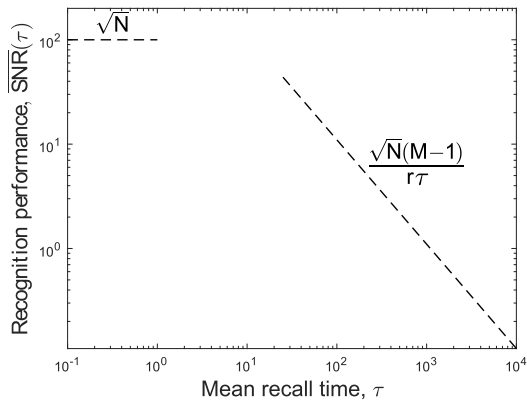
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Potentiation



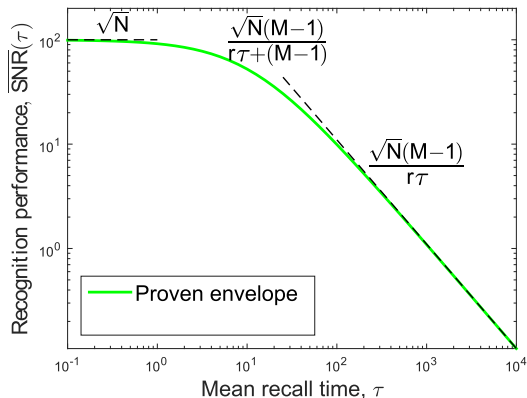
Depression

Proven envelope: memory frontier



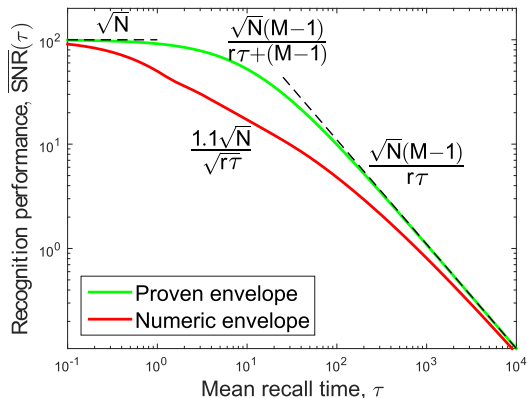
Proven envelope: memory frontier

Upper bound on memory curve at *any* timescale.

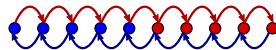


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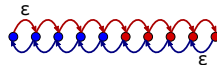
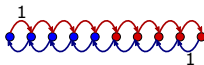


Serial topology:



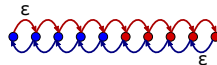
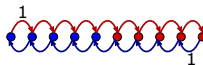
Synaptic structures for different timescales of memory

Short timescales \longrightarrow Intermediate timescales \longrightarrow Long timescales



Synaptic structures for different timescales of memory

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short & wide



long & thin

Synaptic structures for different timescales of memory

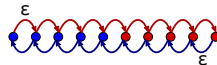
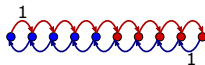
Short timescales



Intermediate timescales



Long timescales



short & wide



long & thin

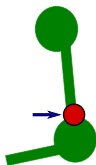
strong transitions



weak transitions

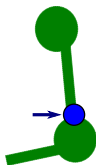
Proposed Experimental design

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



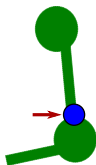
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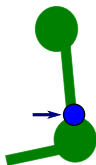
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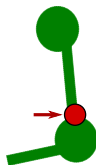
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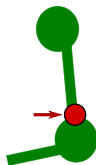
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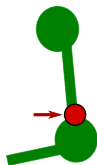
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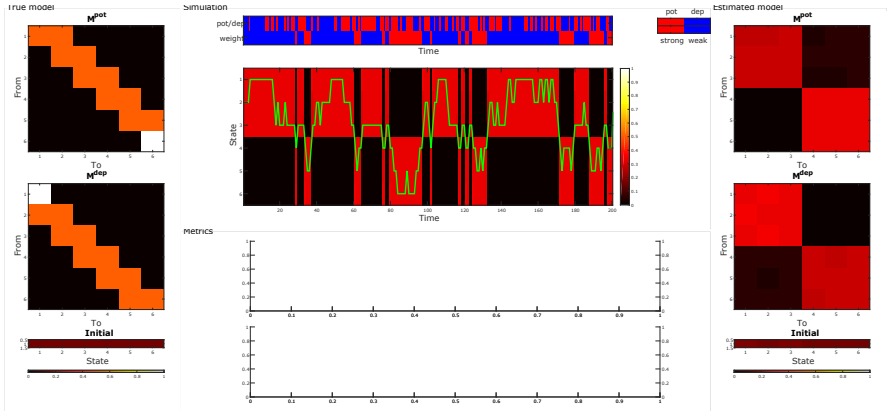
EM algorithms:

Sequence of hidden states \rightarrow estimate transition probabilities

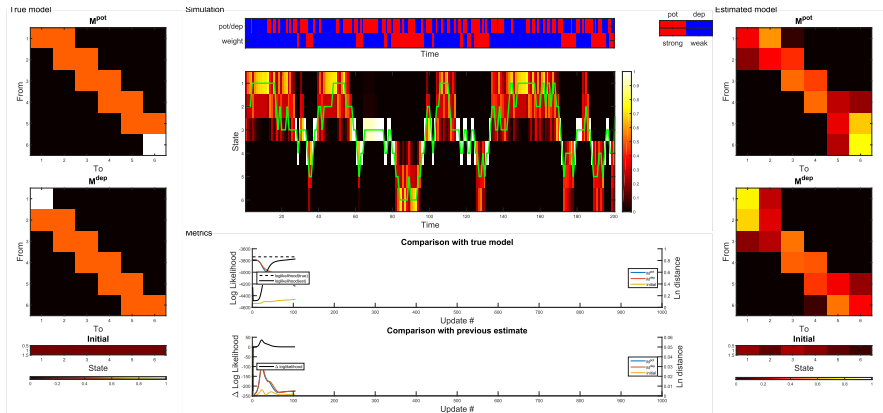
Transition probabilities \rightarrow estimate sequence of hidden states

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

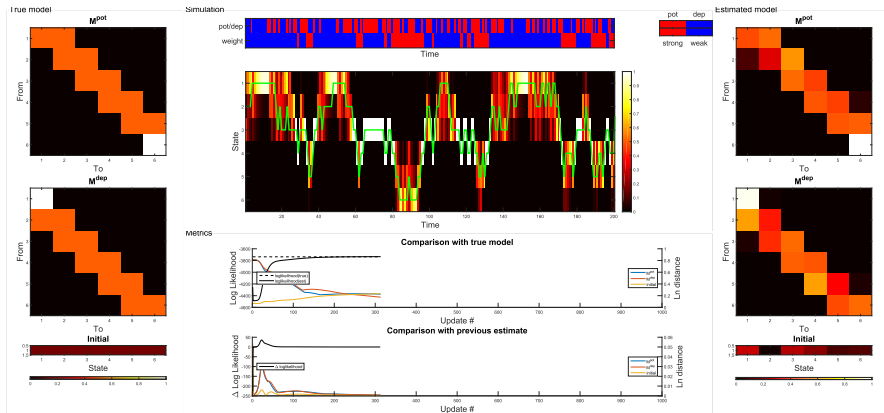
Simulated experiment



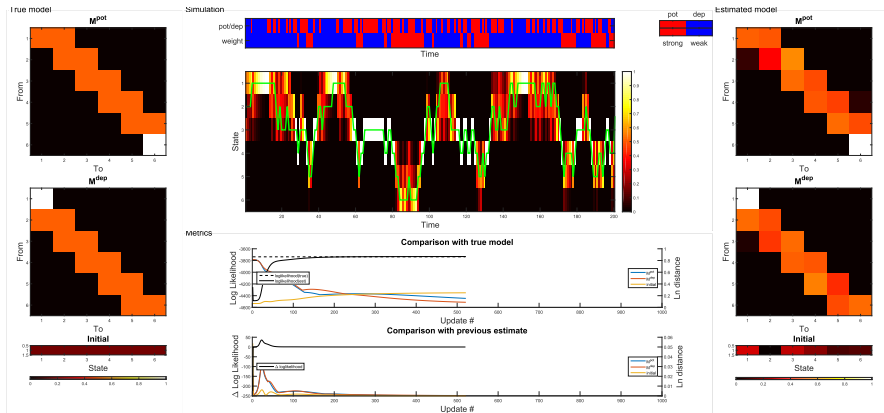
Simulated experiment



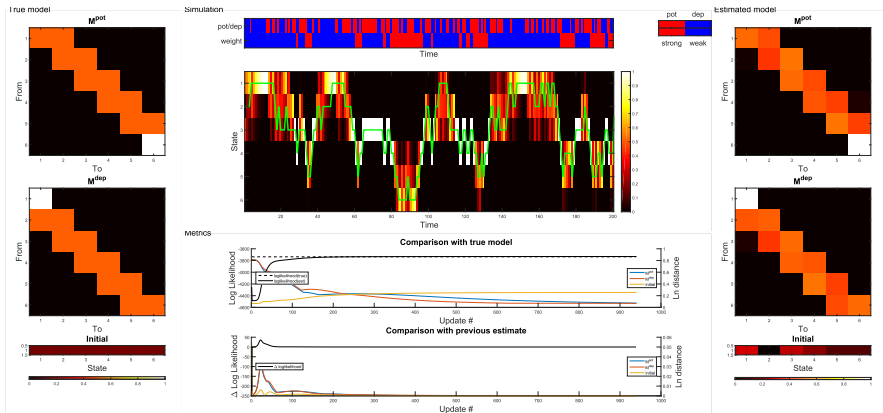
Simulated experiment



Simulated experiment



Simulated experiment



- 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.
- We understood which types of synaptic structure are useful for storing memories for different timescales.

Acknowledgements

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References I



Eric Klann.

“Metaplastic Protein Phosphatases”.

Learning and Memory, 9(4):153–155, (2002) ,

<http://learnmem.cshlp.org/content/9/4/153.full.pdf+html>.

2 3



Larry R Squire and Pablo Alvarez.

“Retrograde amnesia and memory consolidation: a neurobiological perspective”.

Current Opinion in Neurobiology, 5(2):169–177, (April, 1995) .

4



James L McClelland, Bruce L McNaughton, and Randall C O'Reilly.

“Why there are complementary learning systems in the hippocampus and neocortex: Insights from the successes and failures of connectionist models of learning and memory.”, 1995.

4

References II



Jan Born and Ines Wilhelm.

“System consolidation of memory during sleep.”.

Psychological research, 76(2):192–203, (mar, 2012) .

4



Phillip J.E. Attwell, Samuel F. Cooke, and Christopher H. Yeo.

“Cerebellar Function in Consolidation of a Motor Memory”.

Neuron, 34(6):1011–1020, (jun, 2002) .

4



Samuel F Cooke, Phillip J E Attwell, and Christopher H Yeo.

“Temporal properties of cerebellar-dependent memory consolidation.”.

The Journal of neuroscience : the official journal of the Society for Neuroscience, 24(12):2934–41, (mar, 2004) .

4

References III



Richard D. Emes and Seth G.N. Grant.

“Evolution of Synapse Complexity and Diversity”.

Annual Review of Neuroscience, 35(1):111–131, (2012) .

4



Carl C. H. Petersen, Robert C. Malenka, Roger A. Nicoll, and John J. Hopfield.

“All-or-none potentiation at CA3-CA1 synapses”.

Proc. Natl. Acad. Sci. U.S.A., 95(8):4732–4737, (1998) .

5



Daniel H. O'Connor, Gayle M. Wittenberg, and Samuel S.-H. Wang.

“Graded bidirectional synaptic plasticity is composed of switch-like unitary events”.

Proc. Natl. Acad. Sci. U.S.A., 102(27):9679–9684, (2005) .

5

References IV



D. J. Amit and S. Fusi.

“Constraints on learning in dynamic synapses”.

Network: Computation in Neural Systems, 3(4):443–464, (1992) .

5



D. J. Amit and S. Fusi.

“Learning in neural networks with material synapses”.

Neural Computation, 6(5):957–982, (1994) .

5



Friedrich T Sommer and Peter Dayan.

“Bayesian retrieval in associative memories with storage errors.”.

IEEE transactions on neural networks / a publication of the IEEE Neural Networks Council, 9(4):705–13, (jan, 1998) .

6

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10

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References V



S. Fusi, P. J. Drew, and L. F. Abbott.

“Cascade models of synaptically stored memories”.

Neuron, 45(4):599–611, (Feb, 2005) .

16



S. Fusi and L. F. Abbott.

“Limits on the memory storage capacity of bounded synapses”.

Nat. Neurosci., 10(4):485–493, (Apr, 2007) .

16



A. B. Barrett and M. C. van Rossum.

“Optimal learning rules for discrete synapses”.

PLoS Comput. Biol., 4(11):e1000230, (Nov, 2008) .

16

References VI



LE Baum, T Petrie, George Soules, and Norman Weiss.

“A maximization technique occurring in the statistical analysis of probabilistic functions of Markov chains”.

The annals of mathematical statistics, 41(1):164–171, (1970) .

30 31 32 33 34 35 36



Lawrence R Rabiner and Biing-Hwang Juang.

Fundamentals of speech recognition, volume 14 of *Signal Processing*.

Prentice Hall, Inc., Upper Saddle River, NJ, USA, 1993.

ISBN 0-13-015157-2.

30 31 32 33 34 35 36

References VII

 A. P. Dempster, N. M. Laird, and D. B. Rubin.

“Maximum Likelihood from Incomplete Data via the EM Algorithm”.

Journal of the Royal Statistical Society. Series B (Methodological), (October, 2007) .

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 J.G. Kemeny and J.L. Snell.

Finite markov chains.

Springer, 1960.

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Technical detail: ordering states

Let \mathbf{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)]

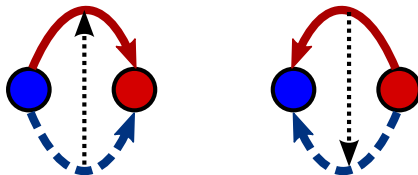
We define:

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

They can be used to arrange the states in an order (increasing η^- or decreasing η^+). [back](#)

Technical detail: upper/lower triangular

With states in order:



Endpoint: potentiation goes right, depression goes left.

[back](#)