

Dynamics of storage and recall in associative memories

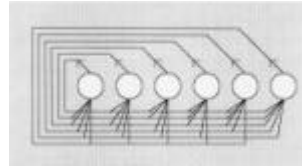
What can we learn from cortical control structures?

2. Hippocampal Microcircuit

Bruce Graham
Department of Computing Science & Mathematics
University of Stirling

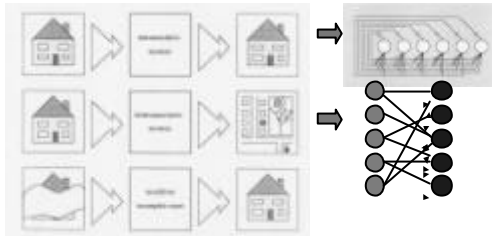
Associative Memory

- Content addressable



Types of Associative Memory

- Auto- and hetero-associative



Storage By Hebbian Learning

- Binary patterns

[1 1 0 0 0 1 0 1 1 1 0]



- Correlation between pre- and postsynaptic activity



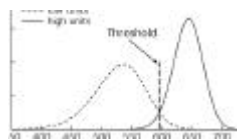
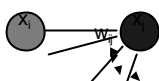
Recall by Threshold Setting

- Partial or noisy cue

[1 1 0 0 0 0 0 0 0 0]



- Neurons made active on the basis of their summed input



Dynamics of Recall

- Heteroassociative may be single step
 - single update of all neurons
- Autoassociative may be multistep
- Sequence storage and recall



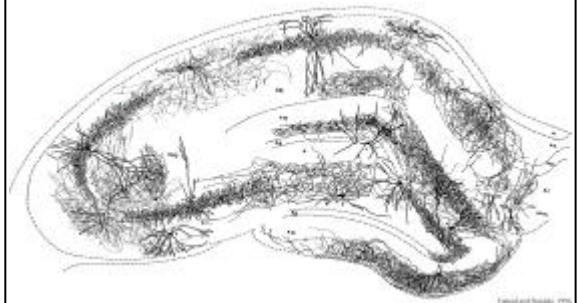
ANN Models vs Neurobiology

- ANNs
 - separate storage and recall phases
 - single neuron both excitatory and inhibitory
 - strictly clocked operation
- Neural circuits
 - dynamic phasing of storage and recall
 - principal excitatory cells and diverse classes of inhibitory cells
 - synchronous spiking as pattern coding?

Cortical Dynamics, Sicily, Nov 2003

7

The Hippocampus

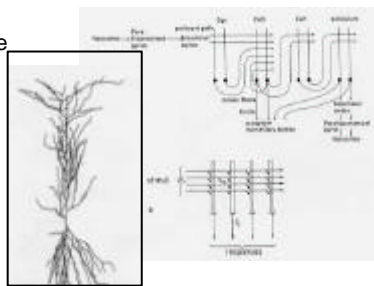


Cortical Dynamics, Sicily, Nov 2003

8

Networks of Principal Cells

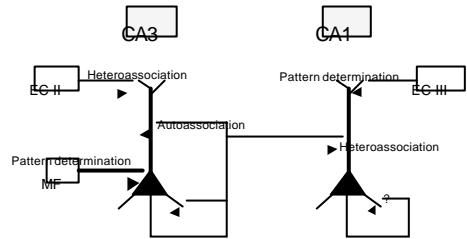
- Pyramidal neurons are principal excitatory cells



Cortical Dynamics, Sicily, Nov 2003

9

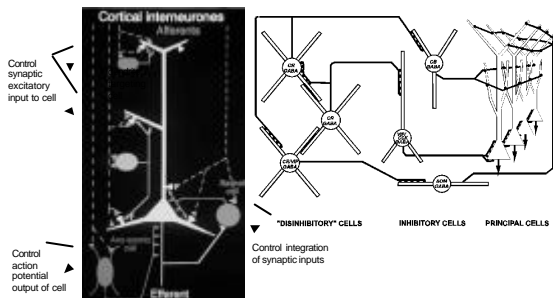
Auto- & Heteroassociative Networks



Cortical Dynamics, Sicily, Nov 2003

10

Hippocampal Microcircuit



Cortical Dynamics, Sicily, Nov 2003

11

Functions of the Microcircuit

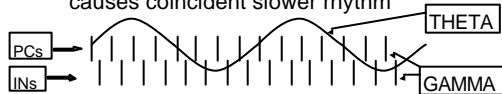
- Rhythm generation
 - temporal reference signals
 - synchronisation of PC activity
- Controlling plasticity
 - storage (learning) and recall modes
 - spatial and temporal control of internal PC signals
 - BPAPs and calcium spikes
- Threshold setting for PC output
 - recall mode
 - general control of network excitability

Cortical Dynamics, Sicily, Nov 2003

12

Dynamics of Operation

- Gamma rhythm (30-80Hz)
 - circuit dynamics of feedback inhibition leads to rhythmic firing of PCs and INs
- Theta rhythm (5-12Hz)
 - external inhibitory and modulatory input causes coincident slower rhythm

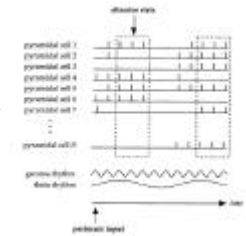


Cortical Dynamics, Sicily, Nov 2003

13

Roles for Oscillations

- Gamma rhythm (30-80Hz)
 - internal clock
 - memory pattern is active PCs on a gamma cycle
 - recall takes place at gamma frequency
- Theta rhythm (5-12Hz)
 - phases learning and recall
 - recall compressed to a theta cycle



Menshik & Finkel, *Artif. Intell. Med.* 13:99-121, 1998

Cortical Dynamics, Sicily, Nov 2003

14

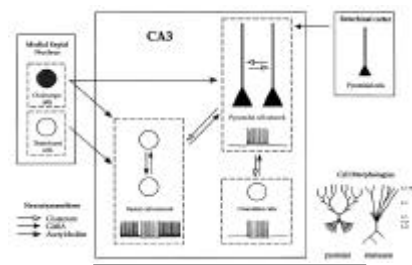
Associative Recall

- Multistep
 - cue
 - recall
- Single step
 - THETA
 - GAMMA
- Sequence
 - cue
 - sequence

Cortical Dynamics, Sicily, Nov 2003

15

Autoassociative Example



Menshik & Finkel, *Artif. Intell. Med.* 13:99-121, 1998

Cortical Dynamics, Sicily, Nov 2003

16

Network Construction

- 64 PCs, 64 chandelier cells (AAC), 8 basket cells
- PC → PC and PC → AAC → PC connection strengths determined by Hopfield net
 - positive weights scale PC AMPA/NMDA synapses
 - negative weights scale AAC GABA_A synapses
- Basket cells project all-to-all to each other & PCs
 - driven by PCs and provide gamma band oscillations
 - firing modulated at theta rhythm by input from septum
- EC input provides recall cue on each theta cycle

Cortical Dynamics, Sicily, Nov 2003

17

Cholinergic Modulation

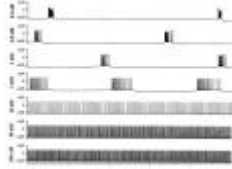
- Multiple effects on PCs and INs
 - muscarinic and nicotinic receptors
- Increased cell excitability
 - suppression of K currents
- Decrease in synaptic transmission
 - presynaptic inhibition in particular pathways
- Increased synaptic plasticity
 - facilitated NMDA response
 - enhanced BPAPS due to suppression of KA

Cortical Dynamics, Sicily, Nov 2003

18

ACh In Menshik & Finkel Model

- Constant level during recall
- Reduces intrinsic Ca and AHP currents
- Increases PC and BC excitability
 - depolarizing current
- Reduces strength of recurrent collaterals
- Mediates transition from bursting to spiking
 - bursting for learning?

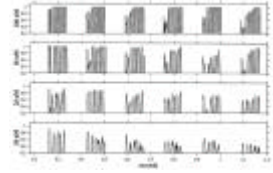


Cortical Dynamics, Sicily, Nov 2003

19

Recall Performance

- New cues on theta cycles
- Recall from noisy cue within 3-5 gamma cycles
- PC reset by BCs during second half of theta
- Decreasing ACh lowers gamma frequency and disrupts recall

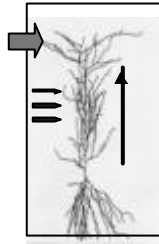


Cortical Dynamics, Sicily, Nov 2003

20

Storage Mode

- Activity determined by external input
- Learned connections should be suppressed
 - minimise interference from previous patterns
- But these connections should still be plastic
- Cholinergic modulation achieves this state
 - but compare Menshik & Finkel

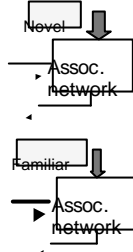


Cortical Dynamics, Sicily, Nov 2003

21

Phasing Storage and Recall

- Feedback regulation of ACh input as a function of activity
 - novel patterns lead to low activity and strong ACh modulation which promotes plasticity
 - familiar patterns lead to high activity which decreases modulation, promoting recall and inhibiting plasticity
- Demonstrated with rate (not spike) based models of auto- and heteroassociative memory based on CA3 and CA1
 - not rhythmic operation
- Modulation on time scale of seconds



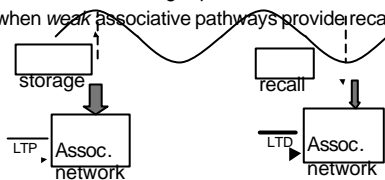
CA1: Hasselmo & Schnell, J. Neurosci. 14:3698-3914, 1994
CA3: Hasselmo, Schnell & Barkai, J. Neurosci. 15:5249-5262, 1995

Cortical Dynamics, Sicily, Nov 2003

22

Rapid Phasing

- One theta cycle divided into storage and recall
- GABA_B-mediated inhibition
 - modulated at theta rhythm
 - when *strong* transmission in associative pathways is inhibited and learning is promoted
 - when *weak* associative pathways provide recall



Cortical Dynamics, Sicily, Nov 2003

23

A Sequence Storage Model

- 1000 PCs and 200 INs
 - random connectivity with probability of connection between 15-30% depending on cell types
- Theta frequency inhibition of INs from septum
- Constant ACh modulation increases cell excitability so that on average 15% of PCs fire spontaneously
- Network exhibits gamma/theta activity levels
 - GABA_B inhibition rises and falls with theta
- NMDA synapses of recurrent collaterals undergo LTP
 - proportional to presynaptic activity over 50msecs preceding a postsynaptic spike

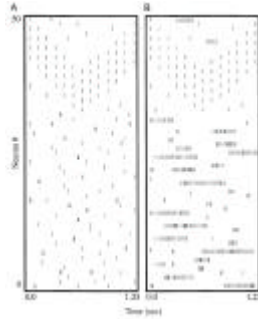
Wallenstein & Hasselmo, J. Neurophysiol. 78:393-408, 1997

Cortical Dynamics, Sicily, Nov 2003

24

Sequence Storage

- Input sequence at theta frequency
 - weak recurrent connections prevents interference from previous patterns
 - repeated 5 times
- Emergence of context-sensitive cells
 - connection from afferent-driven PC to random firing PC strengthened if within 50msec time window



Wallenstein & Hasselmo, *J. Neurophysiol.* 78:393-408, 1997

Cortical Dynamics, Sicily, Nov 2003

25

Sequence Recall

- Input sequence recalled at gamma frequency
- Cue provided late in a theta cycle
 - GABA_B inhibition has decayed
 - recurrent connections are strong



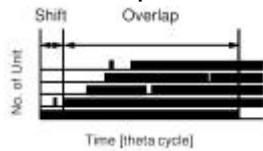
Wallenstein & Hasselmo, *J. Neurophysiol.* 78:393-408, 1997

Cortical Dynamics, Sicily, Nov 2003

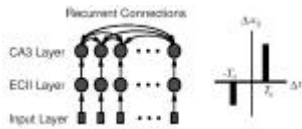
26

Temporal Sequence Compression

- How is a match achieved between behavioural and internal time scales?
 - Input sequence may be much slower than theta
- Model considers temporal compression in EC and sequence learning in CA3



Saito & Yamaguchi, *Neural Comp.* 15:2379-2397, 2003

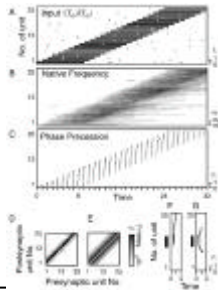


Cortical Dynamics, Sicily, Nov 2003

27

Compression (2)

- EC cells fire once per theta cycle
- Intrinsic properties lead to phase advance
 - gamma frequency
- Phase separation suitable for STDP in CA3
- Sequence recalled at gamma frequency

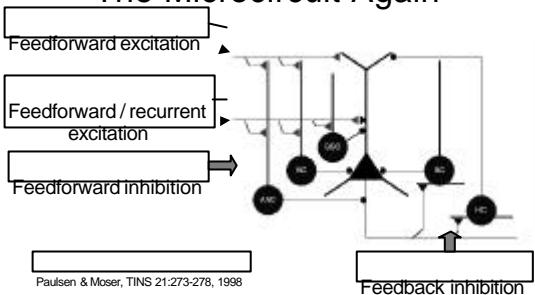


Saito & Yamaguchi, *Neural Comp.* 15:2379-2397, 2003

Cortical Dynamics, Sicily, Nov 2003

28

The Microcircuit Again



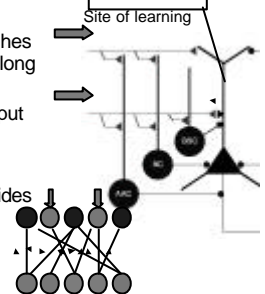
Paulsen & Moser, *TINS* 21:273-278, 1998

Cortical Dynamics, Sicily, Nov 2003

29

Excitatory Pathways - CA1

- Storage
 - Distal pathway establishes which principle cells belong to pattern
 - Proximal pathway is input pattern for association
- Recall
 - Proximal pathway provides partial or noisy cue

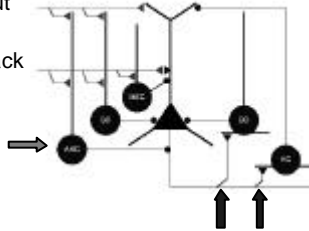


Cortical Dynamics, Sicily, Nov 2003

30

Inhibitory Pathways - Storage

- AAC blocks PC output
 - recall not required
- Consequently feedback inhibition blocked
 - may interfere with synaptic plasticity
 - should not inhibit patterned input

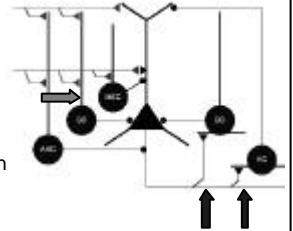


Cortical Dynamics, Sicily, Nov 2003

31

Inhibitory Pathways - Recall

- Feedforward inhibition
 - sets recall threshold via BC and BSC
 - AAC too slow to block output now
- Feedback inhibition
 - resets PC for next pattern via BC
 - blocks stray patterned input via HC

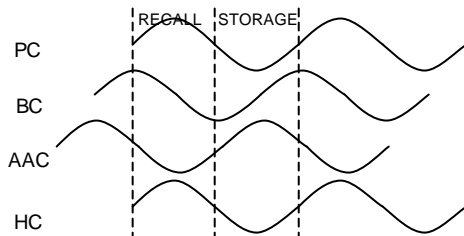


Cortical Dynamics, Sicily, Nov 2003

32

IN Firing Patterns

- Distinct classes of IN show distinctive activity



Neuberg et al, Nature 421, 844-848, 2003

Cortical Dynamics, Sicily, Nov 2003

33

The End

- BUT the reality is much more complicated...
- Is *theta/gamma* model appropriate?
 - other rhythms in different behavioural states
- Intrinsic neuronal properties
 - modulated to phase storage and recall
 - resonance / stochastic resonance
- What roles do *variations* in network and cellular properties play?

Cortical Dynamics, Sicily, Nov 2003

34