

Systems Neuroscience

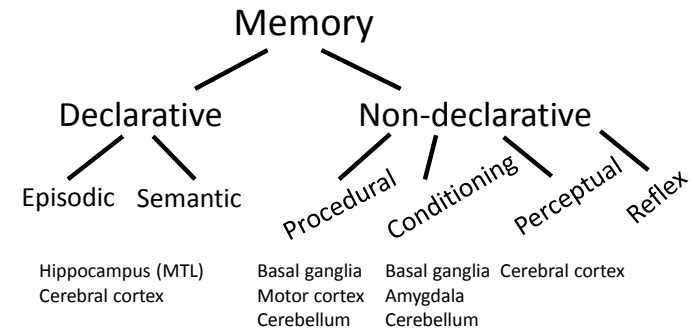
CISC 3250

Memory

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 JMH 332



Types of memory



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Declarative vs. non-declarative memory

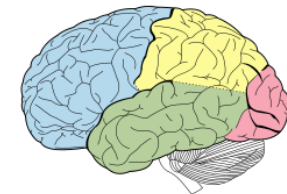
- Declarative
 - “Spring break ended on March 22”
 - “Apples are edible, chairs are not edible”
- Non-declarative
 - Throwing a baseball
 - Pattern completion (seeing the dog behind the fence)



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Short-term vs. long-term memory

- Short-term memory – aka “working” memory
 - Hold facts in memory for 1-200 seconds
 - Sometimes prolonged version of perception
 - Associated with prefrontal cortex (PFC)
- Long-term memory
 - Stores facts over years
 - Associated with hippocampus (also, amygdala)



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Modeling limits of working memory

- How much can we hold in working memory?
 - 7 ± 2 things
 - Things can be simple A Q R L G
 - Things can be complex

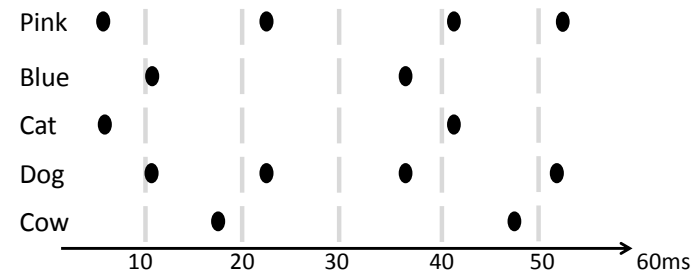


- Why is our working memory limited?
 - Binding hypothesis: distributed code with synchronous spiking – errors with spurious synchronization

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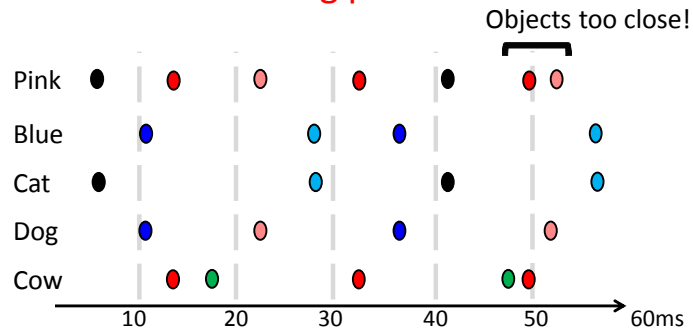
Binding hypothesis

Neurons firing at “same time” represent same thing



Spurious synchronization –

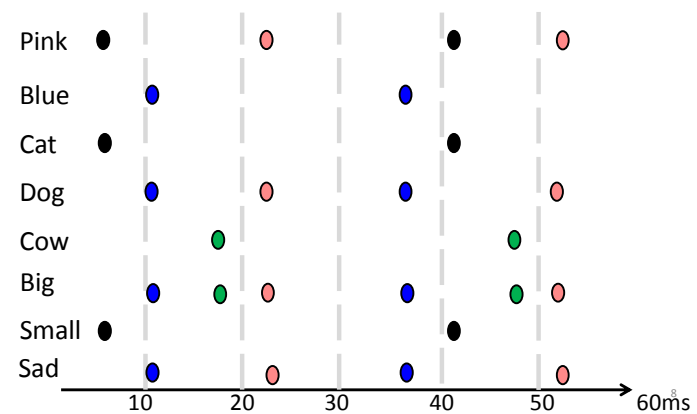
binding problem

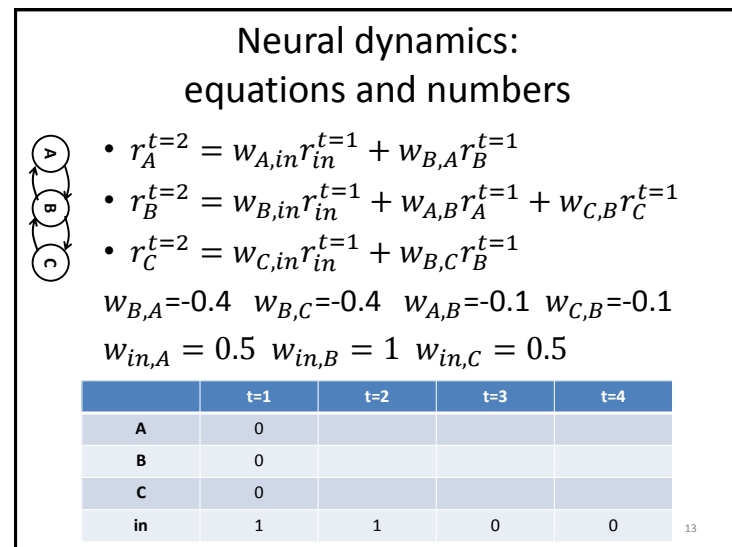
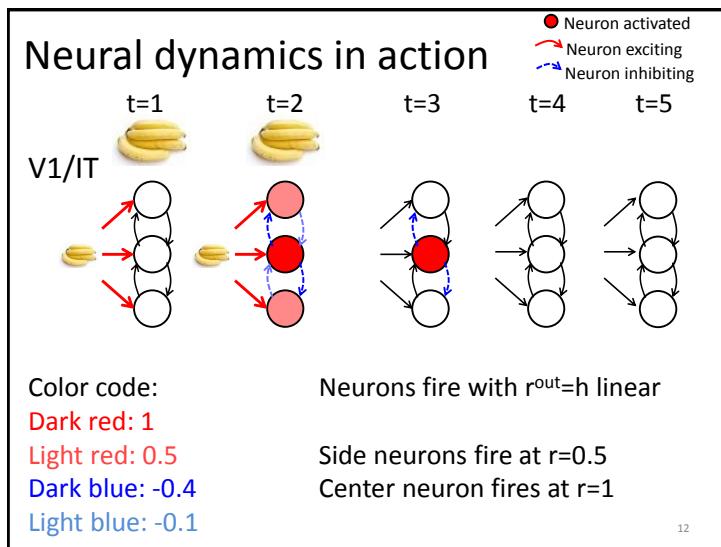
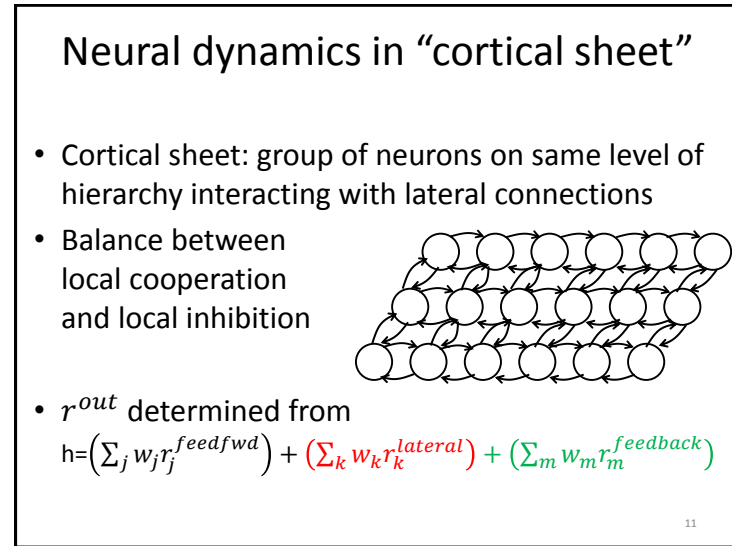
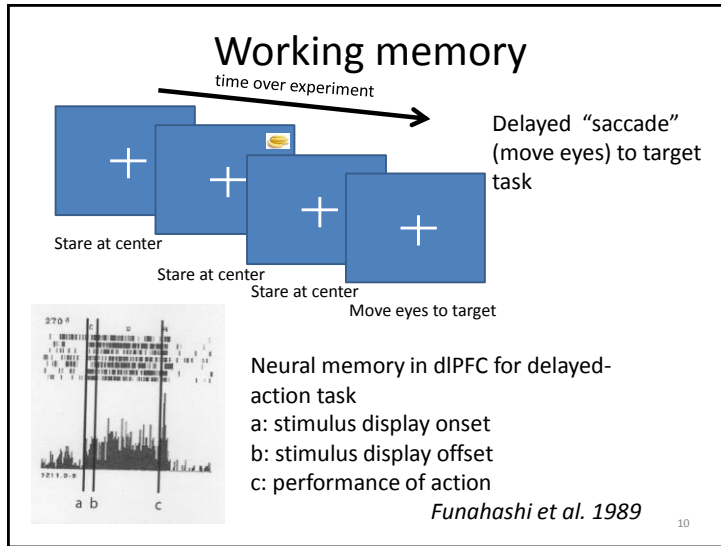


If spikes occurring within 1 ms of each other are considered synchronous, hard to incorporate increasing number of spikes in fixed time


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More features not increase risk of spurious synchronization





Neural dynamics: equations and numbers



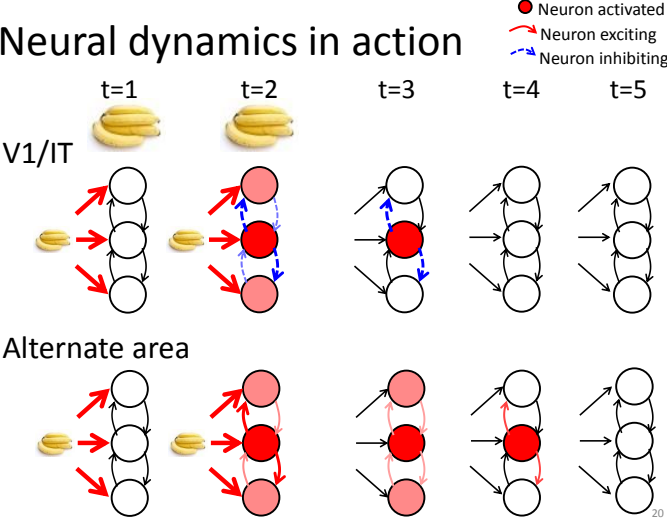
- $r_A^{t=2} = w_{A,in}r_{in}^{t=1} + w_{B,A}r_B^{t=1}$
- $r_B^{t=2} = w_{B,in}r_{in}^{t=1} + w_{A,B}r_A^{t=1} + w_{C,B}r_C^{t=1}$
- $r_C^{t=2} = w_{C,in}r_{in}^{t=1} + w_{B,C}r_B^{t=1}$

$w_{B,A}=-0.4$ $w_{B,C}=-0.4$ $w_{A,B}=-0.1$ $w_{C,B}=-0.1$
 $w_{in,A} = 0.5$ $w_{in,B} = 1$ $w_{in,C} = 0.5$

	t=1	t=2	t=3	t=4
A	0	0.5	0.1	-0.36
B	0	1	0.9	-0.02
C	0	0.5	0.1	-0.36
in	1	1	0	0

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Neural dynamics in action



Legend:
 ● Neuron activated
 → Neuron exciting
 → Neuron inhibiting


t=1 t=2 t=3 t=4 t=5

V1/IT

Alternate area

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Neural dynamics, alternate area: equations and numbers




$w_{B,A}=0.5$ $w_{B,C}=0.5$ $w_{A,B}=0.1$ $w_{C,B}=0.1$
 $w_{in,A} = 1$ $w_{in,B} = 1$ $w_{in,C} = 1$

	t=1	t=2	t=3	t=4	t=5
A	0				
B	0				
C	0				
in	1	1	0	0	0

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
Neural dynamics, alternate area: equations and numbers



$w_{B,A}=0.5$ $w_{B,C}=0.5$ $w_{A,B}=0.1$ $w_{C,B}=0.1$
 $w_{in,A} = 1$ $w_{in,B} = 1$ $w_{in,C} = 1$

	t=1	t=2	t=3	t=4	t=5
A	0	1	1.5	0.6	0.15
B	0	1	1.2	0.3	0.12
C	0	1	1.5	0.6	0.15
in	1	1	0	0	0

Neural dynamics, alternate area: equations and numbers




$w_{B,A}=2 \quad w_{B,C}=2 \quad w_{A,B}=1 \quad w_{C,B}=1$
 $w_{in,A} = 1 \quad w_{in,B} = 1 \quad w_{in,C} = 1$

	t=1	t=2	t=3	t=4	t=5
A	0				
B	0				
C	0				
in	1	1	0	0	0

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Neural dynamics, alternate area: equations and numbers



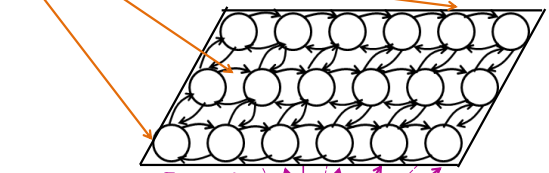
$w_{B,A}=2 \quad w_{B,C}=2 \quad w_{A,B}=1 \quad w_{C,B}=1$
 $w_{in,A} = 1 \quad w_{in,B} = 1 \quad w_{in,C} = 1$

	t=1	t=2	t=3	t=4	t=5
A	0	1	3	6	12
B	0	1	3	6	12
C	0	1	3	6	12
in	1	1	0	0	0

Neural system dynamics

- In an interconnected cortical sheet, neural activity can continue after feedforward input is gone

maintain memory

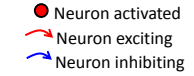


feedforward input

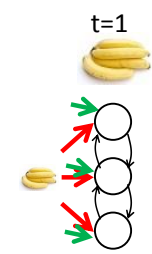
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Neural dynamics in action


Feedback input sending message:
"keep in short-term memory"



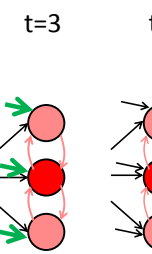
t=1



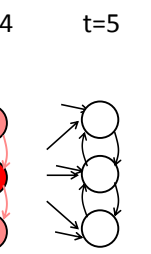
t=2




t=3



t=4

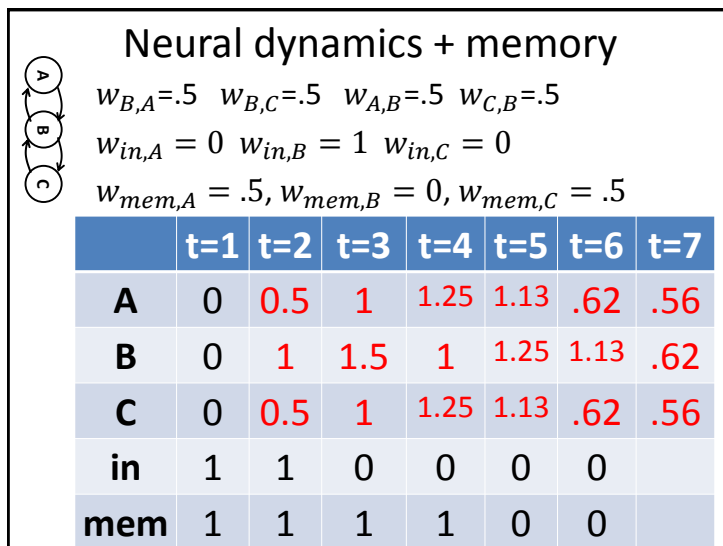
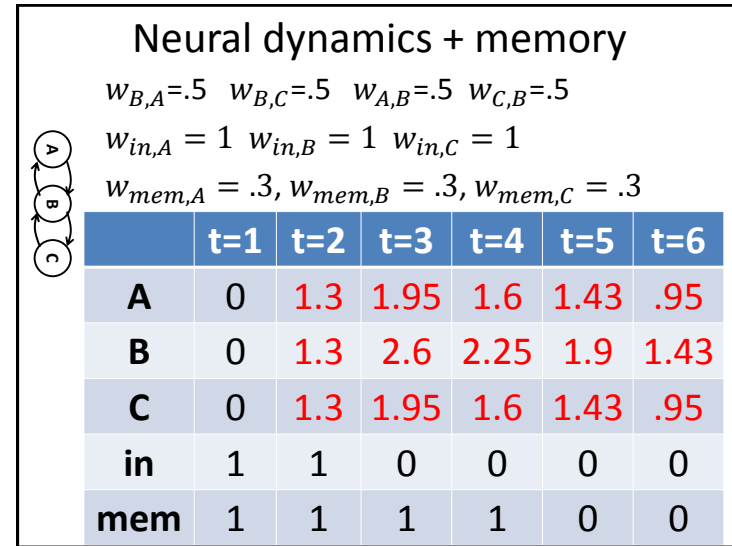
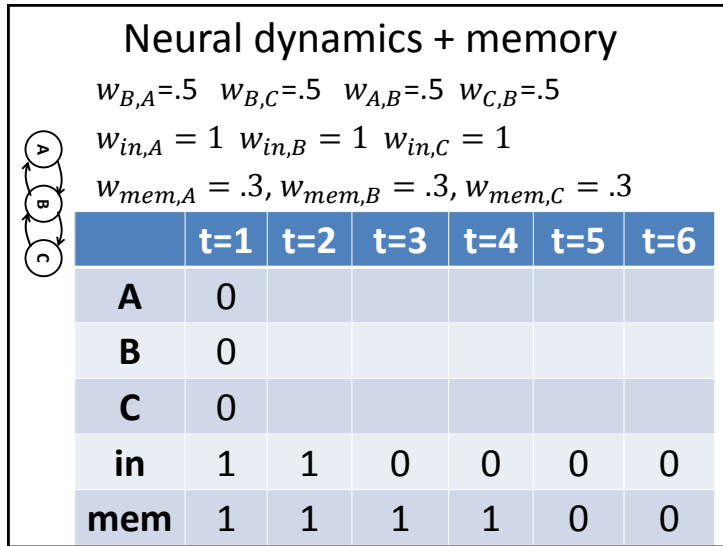


t=5



Additional color code:
Dark green: .3

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Neural system dynamics

Trappenberg 7.3.2

- **Decaying activity:** mutual inhibition suppresses continued neural activity after feedforward input is gone – V1
- **Growing activity:** mutual excitation produces global, non-stop activity over time – epilepsy
- **Memory activity:** balance of mutual excitation and mutual inhibition produces maintained activity (~~sparse~~) ~~distributed coding~~ during “working memory” time period – PFC