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# Systems Neuroscience CISC 3250

### 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)





# 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)



spiking – errors with spurious synchronization













Neural dynamics: equations and numbers											
$ \begin{array}{c} \bullet  r_A^{t=2} = w_{A,in} r_{in}^{t=1} + w_{B,A} r_B^{t=1} \\ \bullet  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} \\ \bullet  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 \end{array} $											
		t=1	t=2	t=3	t=4						
	A 0										
	<b>B</b> 0										
	с	0									
	in	1	1	0	0	13					







Neural dynamics, alternate area: equations and numbers									
$ \begin{array}{c} \searrow \\ 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 \end{array} $									
	t=1 t=2 t=3 t=4 t=5								
<b>A</b> 0 1 1.5 0.6 0					0.15				
<b>B</b> 0 1 1.2				0.3	0.12				
<b>C</b> 0 1		1.5	0.6	0.15					
in	0	0							





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



N	Neural dynamics, alternate area: equations and numbers								
	$ \begin{array}{c} \searrow \\ w_{B,A}=2 \\ w_{B,C}=2 \\ w_{A,B}=1 \\ w_{C,B}=1 \\ w_{in,A}=1 \\ w_{in,B}=1 \\ w_{in,C}=1 \end{array} $								
	t=1 t=2 t=3 t=4 t=5								
Α	6	12							
<b>B</b> 0 1 3 6					12				
С	0	1	3	6	12				
in	<b>in</b> 1 1 0 0 0								



	Neural dynamics + memory									
	$W_{B,A}$ =.5 $W_{B,C}$ =.5 $W_{A,B}$ =.5 $W_{C,B}$ =.5									
	(>) $w_{in,A} = 1 \ w_{in,B} = 1 \ w_{in,C} = 1$									
	W <sub>mem,</sub>	$_{A} = .3$	, w <sub>men</sub>	$_{n,B} = .3$	, w <sub>men</sub>	n,C = .3	3			
R	t=1 t=2 t=3 t=4 t=5 t=6									
	<b>A</b> 0									
	<b>B</b> 0									
	<b>C</b> 0									
	<b>in</b> 1 1 0 0 0 0									
	mem 1 1 1 1 0 0									

A B	Neural dynamics + memory $w_{B,A}=.5  w_{B,C}=.5  w_{A,B}=.5  w_{C,B}=.5$ $w_{C,B}=.0  w_{C,B}=.0$											
6	W <sub>mem</sub>	$w_{mem,A} = .5, w_{mem,B} = 0, w_{mem,C} = .5$										
		t=1 t=2 t=3 t=4 t=5 t=6 t=7										
	A 0 0.5 1 1.25 1.13 .62 .56											
	<b>B</b> 0 1 1.5 1 1.25 1.13											
	<b>C</b> 0 0.5 1 <sup>1.25</sup> <sup>1.13</sup> .62 .56											
	in 1 1 0 0 0 0											
	mem	1	1	1	1	0	0					

	Neural dynamics + memory									
	$W_{B,A}=.$	$W_{B,A}$ =.5 $W_{B,C}$ =.5 $W_{A,B}$ =.5 $W_{C,B}$ =.5								
	$w_{in,A}$ =	$w_{in,A} = 1 \ w_{in,B} = 1 \ w_{in,C} = 1$								
	w <sub>mem,</sub>	$_{A} = .3$	, w <sub>men</sub>	$n_{,B} = .3$	8, w <sub>mer</sub>	n,C = .3	3			
R	t=1 t=2 t=3 t=4 t=5 t=6									
	<b>A</b> 0 1.3 1.95 1.6 1.43 .95									
	B         0         1.3         2.6         2.25         1.9         1.43           C         0         1.3         1.95         1.6         1.43         .95									
	<b>in</b> 1 1 0 0 0 0									
	mem	1	1	1	1	0	0			

## 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