

A long journey into reproducible computational neuroscience research

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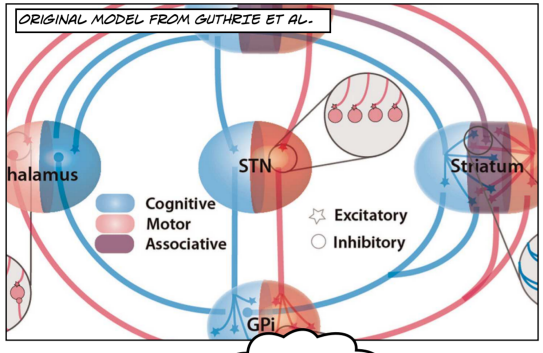
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100% PYTHON! SPIKE FREE!

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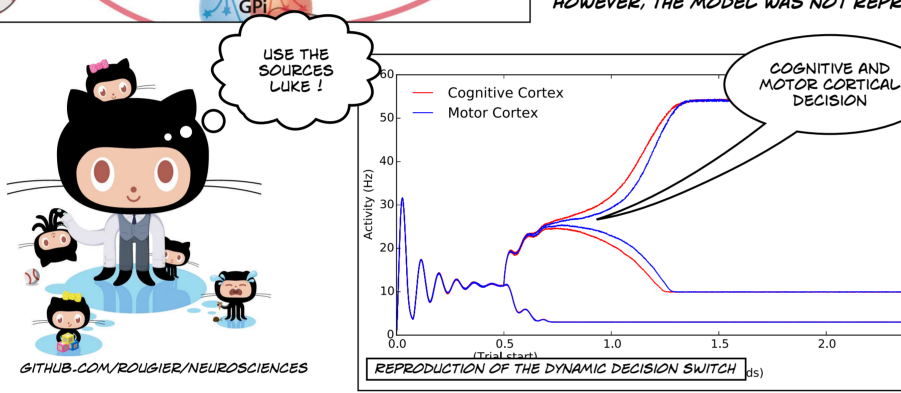


IN A PREVIOUS MODELING STUDY, LEBLOIS ET AL. (2006) DEMONSTRATED AN ACTION SELECTION MECHANISM IN CORTICO-BASAL GANGLIA LOOPS BASED ON COMPETITION BETWEEN THE POSITIVE FEEDBACK, DIRECT PATHWAY THROUGH THE STRIATUM AND THE NEGATIVE FEEDBACK, HYPERDIRECT PATHWAY THROUGH THE SUBTHALAMIC NUCLEUS.

IN GUTHRIE ET AL. (2013), AUTHORS INVESTIGATED HOW MULTIPLE LEVEL ACTION SELECTION COULD BE PERFORMED BY THE BASAL GANGLIA. TO DO THIS, THE MODEL IS EXTENDED IN A MANNER CONSISTENT WITH KNOWN ANATOMY AND ELECTRO-PHYSIOLOGY IN THREE MAIN AREAS. FIRST, TWO-LEVEL DECISION MAKING HAS BEEN INCORPORATED, WITH A COGNITIVE LEVEL SELECTING BASED ON CUE SHAPE AND A MOTOR LEVEL SELECTING BASED ON CUE POSITION. WE SHOW THAT THE DECISION MADE AT THE COGNITIVE LEVEL CAN BE USED TO BIAS THE DECISION AT THE MOTOR LEVEL. WE THEN DEMONSTRATE THAT, FOR ACCURATE TRANSMISSION OF INFORMATION BETWEEN DECISION-MAKING LEVELS, LOW EXCITABILITY OF STRIATAL PROJECTION NEURONS IS NECESSARY, A GENERALLY OBSERVED ELECTROPHYSIOLOGICAL FINDING. SECOND, INSTEAD OF PROVIDING A BIASING SIGNAL BETWEEN CUE CHOICES AS AN EXTERNAL INPUT TO THE NETWORK, WE SHOW THAT THE ACTION SELECTION PROCESS CAN BE DRIVEN BY REASONABLE LEVELS OF NOISE. FINALLY, WE INCORPORATE DOPAMINE MODULATED LEARNING AT CORTICOSTRIATAL SYNAPSES. AS LEARNING PROGRESSES, THE ACTION SELECTION BECOMES BASED ON LEARNED VISUAL CUE VALUES AND IS NOT INTERFERED WITH BY THE NOISE THAT WAS NECESSARY BEFORE LEARNING.

HOWEVER, THE MODEL WAS NOT REPRODUCIBLE FROM THE ARTICLE DESCRIPTION ...

2.5 (Trial stop)



IF REPRODUCIBILITY IS THE HALLMARK OF SCIENCE, NON-REPRODUCIBILITY SEEMS TO BE THE HALLMARK OF COMPUTATIONAL NEUROSCIENCES. GUTHRIE ET AL. (2013) IS A PROTOTYPIC CASE OF SUCH NON-REPRODUCIBLE COMPUTATIONAL NEUROSCIENCE RESEARCH EVEN THOUGH THE PROPOSED MODEL GIVES A FAIR ACCOUNT OF DECISION MAKING IN THE BASAL GANGLIA COMPLEX-

WHILE TRYING TO REPLICATE RESULTS STARTING FROM THE ARTICLE DESCRIPTION, WE SOON REALIZED SOME INFORMATION WERE UNDISCLOSED, SOME OTHER WERE AMBIGUOUS AND THERE WERE ALSO SOME FACTUAL ERRORS. EVEN AFTER ACCESSING THE ORIGINAL SOURCES (GOOD LINES OF PASCAL), WE WERE STILL UNABLE TO UNDERSTAND HOW THE MODEL WORKED. IN THE END, ONLY THE ORIGINAL MATERIAL (A WINDOWS EXECUTABLE) ALLOWED US TO ACCESS THE MISSING INFORMATION AND AFTER TWO MONTHS OF INTENSIVE REFACTORING, WE WERE FINALLY ABLE TO REPLICATE RESULTS USING ONLY 200 LINES OF PYTHON.

UNFORTUNATELY, SUCH LOOSE DESCRIPTION IS NOT AN ISOLATED CASE !!!

USEFUL!

STN STN . Cortex Cortex Cortex Striatum Striatum Striatum GPi GPi Thalamus Thalamu CLEAN AND NON AMBIGUOUS FIGURES

TO BE CONTINUED ... BORING BUT INCREDIBLY

D1 Neuron Model

	tive), GPi (motor & co	gnitive), S	STN (mg/cogn	nitive), T	halamus (motor & cognitive
Topology					
Connectivity	one to one, one to ma	ny (diverg	gent) any to one	(converg	gent)
Neuron model	Dynamic rate model				
Channel model	_				
Synapse model	Linear synapse				
Plasticity	Reinforcement learnin	g rule			
Input	External current in co	rtical area	as (motor, associat	ive & cos	gnitive)
Measurements	Firing rate		,		
	Firing rate				
B Populations		~.			
Name	Elements	\mathbf{Size}	Threshold (h)	Noise	Initial state
Cortex motor	Linear neuron	1×4	-3	1.0%	0.0
Cortex cognitive	Linear neuron	4×1	-3	1.0%	0.0
C	т .	4 4	0	1 007	0.0

Twelve: Cortex (motor, associative & cog

Name	Elements	\mathbf{Size}	Threshold (h)	Noise	Initial state
Cortex motor	Linear neuron	1×4	-3	1.0%	0.0
Cortex cognitive	Linear neuron	4×1	-3	1.0%	0.0
Cortex associative	Linear neuron	4×4	-3	1.0%	0.0
Striatum motor	Sigmoidal neuron	1×4	0	0.1%	0.0
Striatum cognitive	Sigmoidal neuron	4×1	0	0.1%	0.0
Striatum associative	Sigmoidal neuron	4×4	0	0.1%	0.0
GPi motor	Linear neuron	1×4	+10	3.0%	0.0
GPi cognitive	Linear neuron	4×1	+10	3.0%	0.0
STN motor	Linear neuron	1×4	-10	0.1%	0.0
STN cognitive	Linear neuron	4×1	-10	0.1%	0.0
Thalamus motor	Linear neuron	1×4	-40	0.1%	0.0
Thalamus cognitive	Linear neuron	4×1	-40	0.1%	0.0
Values (V_i)	Scalar	4	=	-	0.5

Source	Target	Pattern	Weight (W)	Gain (G)	Plastic
Cortex motor	Thalamus motor	$(1,i) \rightarrow (1,i)$	1.0	0.4	No
Cortex cognitive	Thalamus cognitive	$(i,1) \rightarrow (i,1)$	1.0	0.4	No
Cortex motor	STN motor	$(1,i) \rightarrow (1,i)$	1.0	1.0	No
Cortex cognitive	STN cognitive	$(i,1) \rightarrow (i,1)$	1.0	1.0	No
Cortex motor	Striatum motor	$(1,i) \rightarrow (1,i)$	$\mathcal{N}(0.5, 0.005)$	1.0	Yes
Cortex cognitive	Striatum cognitive	$(i,1) \rightarrow (i,1)$	$\mathcal{N}(0.5, 0.005)$	1.0	Yes
Cortex motor	Striatum associative	$(1,i) \rightarrow (*,i)$	$\mathcal{N}(0.5, 0.005)$	0.2	Yes
Cortex cognitive	Striatum associative	$(i,1) \rightarrow (i,*)$	$\mathcal{N}(0.5, 0.005)$	0.2	Yes
Cortex associative	Striatum associative	$(i,j) \rightarrow (i,j)$	$\mathcal{N}(0.5, 0.005)$	1.0	Yes
Thalamus motor	Cortex motor	$(1,i) \rightarrow (1,i)$	1.0	1.0	No
Thalamus cognitive	Cortex cognitive	$(i,1) \rightarrow (i,1)$	1.0	1.0	No
GPi motor	Thalamus motor	$(1,i) \rightarrow (1,i)$	1.0	-0.5	No
GPi cognitive	Thalamus cognitive	$(i,1) \rightarrow (i,1)$	1.0	-0.5	No
STN motor	GPi motor	$(1,i) \rightarrow (1,i)$	1.0	1.0	No
STN cognitive	GPi cognitive	$(i,1) \rightarrow (i,1)$	1.0	1.0	No
Striatum cognitive	GPi cognitive	$(i,1) \rightarrow (i,1)$	1.0	-2.0	No
Striatum motor	GPi motor	$(i,1) \rightarrow (i,1)$	1.0	-2.0	No
Striatum associative	GPi motor	$(*,i) \rightarrow (1,i)$	1.0	-2.0	No
Striatum associative	GPi cognitive	$(i,*) \rightarrow (i,1)$	1.0	-2.0	No

Type Membrane F				
Membrane F		Rate model		
wichiof and 1		$\tau dV/dt = -V + I_{syn} + I_{ext} - h$		
		U = max(V, 0)		
D2 Neuron Mo	odel			
Name		Sigmoidal neuron		
Type		Rate model		
Membrane I	Potential	$\tau dV/dt = -V + I_{syn} + I_{ext} - h$		
		$U = V_{min} - (V_{max} - V_{min}) / \left(1 + e^{\frac{V_h - V}{V_c}}\right)$		
D.O.		`		
E Synapse Name Lin	near synapse			
	eighted sum			
		$_{crces}(G_{A \to B}W_{A \to B}U_{A})$		
Output I_{sy}^B				
F Plasticity		parning		
F Plasticity Name Rein	forcement le	earning		
F Plasticity Name Rein Type Delta	forcement le	C .		
F Plasticity Name Rein Type Delta Delta ΔW_A	forcement lea rule $A \to B = \alpha \times B$	$PE imes U_B$		
F Plasticity Name Rein Type Delta Delta ΔW_{PE}	forcement less a rule $A \rightarrow B = \alpha \times A$ $= Reward - B$	$PE imes U_B \ \cdot V_i$		
F Plasticity Name Rein Type Delta Delta ΔW_{PE}	forcement less a rule $A \rightarrow B = \alpha \times A$ $= Reward - B$	$PE imes U_B$		
F Plasticity Name Rein Type Delta Delta ΔW_{PE}	forcement less a rule $A \rightarrow B = \alpha \times A$ $= Reward - B$	$PE imes U_B \ \cdot V_i$		
F Plasticity Name Rein Type Delta ΔW_i $PE = \alpha = 0$	forcement less a rule $A \rightarrow B = \alpha \times A$ $= Reward - B$	$PE \times U_B$ - V_i $< 0 \text{ (LTD)}, \ \alpha = 0.02 \text{ if } PE > 0 \text{ (LTP)}$		
F Plasticity Name Rein Type Delta ΔW_i $PE = \alpha = 0$ G Input	forcement lea rule $A \rightarrow B = \alpha \times A = Reward - 0.01$ if $PE < 0.01$	$PE \times U_B$ - V_i $< 0 \text{ (LTD)}, \ \alpha = 0.02 \text{ if } PE > 0 \text{ (LTP)}$	followed by a reset perio	d. At tir
F Plasticity Name Rein Type Delta ΔW_L $PE = \alpha = 0$ G Input Type	forcement less a rule $A \rightarrow B = \alpha \times A = Reward - 0.01 \text{ if } PE < 0.01 \text{ or } PE <$	$PE \times U_B$ V_i $< 0 \text{ (LTD)}, \ \alpha = 0.02 \text{ if } PE > 0 \text{ (LTP)}$		
F Plasticity Name Rein Type Delta ΔW_L $PE = \alpha = 0$ G Input Type	forcement let a rule $A \rightarrow B = \alpha \times A = Reward - 0.01$ if $PE < 0.01$ of $PE < 0.01$ is $A = 0.01$ trial is $A = 0.01$ trial is $A = 0.01$ trial is $A = 0.01$	$PE \times U_B$ V_i $< 0 \text{ (LTD)}, \ \alpha = 0.02 \text{ if } PE > 0 \text{ (LTP)}$ input preceded by a settling period (500ms) and	e area $(I_{ext} = 7 \text{ at } \{i_1, i_2\})$	i_2) at the
F Plasticity Name Rein Type Delta ΔW_L $PE = \alpha = 0$ G Input Type	forcement let a rule $A \rightarrow B = \alpha \times A = Reward - 0.01 \text{ if } PE < 0.01 \text{ of } PE < 0.01 \text{ if } PE < 0.01 \text{ of } PE \text{ of } PE \text{ of } PE \text{ of } PE of$	$PE \times U_B$ $V_i = V_i$ $< 0 \text{ (LTD)}, \ \alpha = 0.02 \text{ if } PE > 0 \text{ (LTP)}$ input preceded by a settling period (500ms) and o shapes are presented in cortical cognitive	te area $(I_{ext} = 7 \text{ at } \{i_1, i_2\})$ and the cortical	i_2) at the
F Plasticity Name Rein Type Delta ΔW_L $PE = \alpha = 0$ G Input Type	forcement let a rule $A \rightarrow B = \alpha \times A = Reward - 0.01 \text{ if } PE < 0.01 \text{ of } PE < 0.01 \text{ if } PE < 0.01 \text{ of } PE \text{ of } PE \text{ of } PE \text{ of } PE of$	$PE \times U_B$ V_i $< 0 \text{ (LTD)}, \ \alpha = 0.02 \text{ if } PE > 0 \text{ (LTP)}$ Input preceded by a settling period (500ms) and o shapes are presented in cortical cognitive ocations in cortical motor area ($I_{ext} = 7$ at	te area $(I_{ext} = 7 \text{ at } \{i_1, i_2\})$ and the cortical	i_2) at the

DANA 0.5.0 (pip installati FROM NORDLIE ET AL. (2009)

TABULAR DESCRIPTION OF THE MODEL

SciPy 0.13.3 (pip installation)

IPython 1.2.1 (pip installa

Matplotlib 1.3.0 (pip insta

Safari browser (native)

Tools

AND SHARE ------USING IPYTHON NOTEBOOK ax = plt.subplot(1,1,1) DANA RULES

EXPERIMENT

DANA IS A PYTHON FRAMEWORK FOR DISTRIBUTED, ASYNCHRONOUS, NUMERICAL AND ADAPTIVE COMPUTING. THE COMPUTATIONAL PARADIGM SUPPORTING THE DANA FRAMEWORK IS GROUNDED ON THE NOTION OF A UNIT THAT IS A ESSENTIALLY A SET OF ARBITRARY VALUES THAT CAN VARY ALONG TIME UNDER THE INFLUENCE OF OTHER UNITS AND LEARNING. EACH UNIT CAN BE CONNECTED TO ANY OTHER UNIT (INCLUDING ITSELF) USING A WEIGHTED LINK AND A GROUP IS A STRUCTURED SET OF SUCH HOMOGENEOUS UNITS.

HTTP://DANA-LORIA-FR