Characterizing neural activity in cognitively inspired RL agents during an evidence accumulation task

1st James Mochizuki-Freeman

Dpt. of Computer Science

Indiana University

Bloomington, IN, USA

jmochizu@iu.edu

2nd Sahaj Singh Maini Dpt. of Computer Science Indiana University Bloomington, IN, USA sahmaini@iu.edu 3rd Zoran Tiganj Dpt. of Computer Science Indiana University Bloomington, IN, USA ztiganj@iu.edu

Abstract—Evidence accumulation is thought to be fundamental for decision-making in humans and other mammals. It has been extensively studied in neuroscience and cognitive science with the goal of explaining how sensory information is sequentially sampled until sufficient evidence has accumulated to favor one decision over others. Neuroscience studies suggest that the hippocampus encodes a low-dimensional ordered representation of evidence through sequential neural activity. Cognitive modelers have proposed a mechanism by which such sequential activity could emerge through the modulation of recurrent weights with a change in the amount of evidence. This gives rise to neurons tuned to a specific magnitude of evidence which resemble neurons recorded in the hippocampus. Here we integrated a cognitive science model inside a Reinforcement Learning (RL) agent and trained the agent to perform a simple evidence accumulation task inspired by the behavioral experiments on animals. We compared the agent's performance with the performance of agents equipped with GRUs and RNNs. We found that the agent based on a cognitive model was able to learn faster and generalize better while having significantly fewer parameters. We also compared the emergent neural activity across agents and found that in some cases, GRU-based agents developed similar neural representations to agents based on a cognitive model. This study illustrates how integrating cognitive models and artificial neural networks can lead to brain-like neural representations that can improve learning.

Index Terms—Evidence accumulation, Reinforcement learning, Accumulating towers task, Counting.

I. Introduction

Converging evidence from cognitive science and neuroscience suggests that the brain represents physical and abstract variables in a structured form, as mental or cognitive maps. These maps are thought to play an essential role in learning and reasoning [1, 2, 3]. Cognitive maps are characterized by neurons that activate sequentially as a function of the magnitude of the variable they encode. For instance, neurons called place cells activate sequentially as a function of spatial distance from some landmark [4, 5, 6]. Similarly, time cells activate sequentially as a function of elapsed time from some event [7, 8, 9, 10].

Similar sequential activity has also been observed for sound frequency [11], probability [12] and accumulated evidence [13, 14]. For example, in the "accumulating towers task" [13]

Published at International Joint Conference on Neural Networks (IJCNN), 2023. ©2023 IEEE — DOI: 10.1109/IJCNN54540.2023.10190998.

the authors trained mice to move along a virtual track and observe objects (towers) on the left- and right-hand sides. When mice arrived at the end of the track, to receive a reward they had to turn left or right, depending on which side had more towers. The difference in the number of towers here corresponds to the amount of evidence for turning left vs. turning right. In a recent study [13] authors recorded the activity of hundreds of individual neurons from mice hippocampus, part of the brain commonly thought to play a key role in navigation in physical and abstract spaces [4, 15, 16]. The results indicated the existence of cells tuned to a particular difference in the number of towers, such that a population of neurons tiles the entire *evidence* axis [13] (see also [14]). This provides valuable insight into how abstract variables are represented in the brain.

Cognitive scientists have developed elaborate models of evidence accumulation to explain the response time in a variety of behavioral tasks [17, 18, 19]. These models hypothesize that the brain contains an internal variable that represents the progress towards the decision. A neural-level cognitive model proposed that the brain could implement this process using a framework based on the Laplace transform [20]. The Laplace framework gives rise to map-like representations, and it has been successful in describing the emergence of sequentially activated time cells [21] and place cells [22, 23].

Artificial neural networks (ANNs) are commonly thought to have a distributed representation that does not have a maplike structure. While ANNs excel in many domains, they still struggle at many tasks that humans find relatively simple. Unlike humans, ANNs typically require a large number of training examples and fail to generalize to examples that are outside the training distribution [24, 25, 26]. Using cognitive models informed by neural data as an inductive bias for ANNs is an important direction that can help not only advance the current AI systems but also improve our understanding of cognitive mechanisms in the brain.

Here we integrate the Laplace framework into reinforcement learning (RL) agents. The Laplace framework is based on recurrent neurons with analytically computed weights. We use the Laplace domain to generate a map-like representation of the amount of evidence. This representation is then fed into a trainable RL module based on the A2C architecture [27].

We compare map-based agents to standard RL agents that use simple recurrent neural networks (RNNs) and Gated Recurrent Units (GRUs) [28] in terms of performance and similarity of the neural activity to neural activity recorded in the brain.

Contributions of this work are as follows:

- We integrated a cognitive model for evidence accumulation based on the Laplace transform into an RL agent.
- We showed that symbolic operations in the Laplace domain give rise to individual neurons that are tuned to the magnitude of the evidence, just like neurons in neuroscience studies [13, 29].
- We found that agents based on the Laplace framework learn faster and generalize better than agents based on commonly used RNNs. This indicates that RL agents were able to efficiently use the brain-like sequential representation of evidence.
- We found that GRUs performed much better than RNNs, suggesting that gating plays an important role in constructing a neural representation of time-varying latent variables. This is consistent with the cognitive modeling work, which uses gating to convert a representation of elapsed time into a representation of accumulated evidence.

II. METHODS

A. Environments

Inspired by the neuroscience studies from [13, 14], we designed a simple version of the accumulating towers task. To evaluate robustness and generality of the proposed approach, aside from the default version of the task, we also designed two other tasks, namely *range count task* and *exact count task*. The environments will be made publicly available and made open source together with the entire code used to implement the artificial agents and generate all of the results in the manuscript.

- 1) Accumulating towers task: Agents had to navigate down a virtual track composed of only three inputs: left, right and middle. In each episode, agents start from the beginning of the virtual track and observe towers (represented by the input value changing from 0 to 1) on each side of the environment (Fig. 1). Agents had four available actions: left, right, forward, and backward. Positions of towers were decided randomly in each episode. Similar to the neuroscience studies, the maximum number of towers on one side was 14. Once the agent arrived at the end of the track, the middle input changed from zero to one signifying that it hit the wall. In order to receive the reward, the agent had to turn left or right, depending on which side had more towers. We set the magnitude of the reward to 10, penalize the agents for hitting the wall at the end of the track or going backward with a -1 negative reward, and penalize the agent for hitting the side walls with a -0.1negative reward.
- 2) Range count task: In this task, agents observed the same environment as in the accumulating towers task, but in order to obtain a reward, agents had to turn left only if the number

of towers on the left-hand side was larger than five and right in every other case (regardless of the number of towers on the right-hand side).

3) Exact count task: In the counting task, agents again observed the same environment as in the accumulating towers task, but the maximum number of towers on each side was 5 instead of 14, and agents had to turn left only if the number of towers on the left-hand side was exactly 5, and turn right in every other case.

B. RNN implementation of evidence accumulation using the Laplace domain

Evidence accumulation implemented through the Laplace domain is a key component of the cognitively inspired RL agent (Fig. 2). We will first describe the Laplace framework for functions of time and then convert a representation of time into a representation of evidence and show how it can be implemented as an RNN.

1) Laplace framework: We define the Laplace transform of function f(t) from $-\infty$ to the present t:

$$F(s;t) = \int_0^t e^{-s(t-t')} f(t') dt'.$$
 (1)

We restrict variable s to real positive values. ¹

The above equation can be expressed in a differential form where s appears as a rate constant of a leaky integrator:

$$\frac{dF(s;t)}{dt} = -sF(s;t) + f(t). \tag{2}$$

Fig. 3a shows the impulse response of the above equation for several values of s.

To convert a representation of time into a representation of numerosity n(t) (how many times some input was observed), we extend Eq. 2 and modulate s with a rate of change α expressed as a time derivative of numerosity ($\alpha = dn/dt$):

$$\frac{dF(s;t)}{dt} = \frac{dn}{dt} \left(-sF(s;t) + f(t) \right). \tag{3}$$

By reorganizing terms in the above equation and applying the chain rule we can rewrite the equation as a function of n, instead of t (Fig. 3b):

$$\frac{dF(s;n)}{dn} = -sF(s;n) + f(n),\tag{4}$$

and we set $f(n) = \delta(0)$.

Note that the same approach can convert a function of time into a function of any variable, which derivative can be learned from the environment. For instance, if $\alpha = dx/dt$ is velocity, then the network would represent traveled distance x (Fig. 3c).

Inverting the Laplace transform reconstructs the input as a function of the internal variable n^* , which corresponds to n. The inverse, which we denote as $\tilde{f}(n^*;t)$ can be computed using the Post inversion formula [30]:

$$\tilde{f}(n^*;n) = \mathbf{L}_k^{-1} F(s;n) = \frac{(-1)^k}{k!} s^{k+1} \frac{d^k}{ds^k} F(s;n), \quad (5)$$

 1 The Laplace transform defines s as a complex variable. This choice would result in exponentially growing and oscillatory neural activity, causing numerical instabilities when computing the inverse Laplace transform.

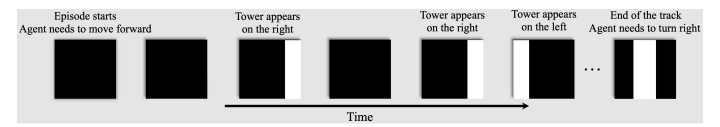


Fig. 1. Schematic of the accumulating towers environment. In this simple example, two towers appeared on the right, and one tower appeared on the left, so the agent has to turn right once it reaches the end of the track. Each tower is encoded with a single pixel value.

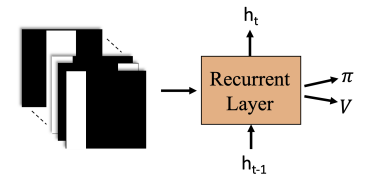


Fig. 2. The agent architecture. We compare simple RNN, GRU and Laplace-based RNN described here.

where $n^*:=k/s$ and $k\to\infty$. As we show below, the reconstruction gives rise to units tuned to a particular n. By solving $\partial \tilde{f}_{n^*;n}/\partial n=0$ we see that $\tilde{f}(n^*;n)$ peaks at $n^*=n$. For s being a continuous variable and $k\to\infty$, the width of the peak is infinitesimally small, providing a perfect reconstruction of the observed quantity.

2) Discrete implementation: For a neural network implementation, we discretize the Laplace and inverse Laplace transform for both s and t. To select values s in an informed way, we compute the impulse response of $\tilde{f}_{n^*:n}$:

$$\tilde{f}_{n^*;n} = \frac{1}{u(t)} \frac{k^{k+1}}{k!} \left(\frac{u(t)}{n^*} \right)^{k+1} e^{-k\frac{u(t)}{n^*}}, \tag{6}$$

where $u = \sum_{i=0}^{t} \alpha(i)$. When s is discrete and k is finite, $\tilde{f}_{n^*;n}$ is a set of unimodal basis functions (when s is continuous and $k \to \infty$, those unimodal basis functions turn into delta functions with spacing $\rightarrow 0$). The coefficient of variation of $f_{n^*:n}$ is independent of n^* and n: $c = 1/\sqrt{k+1}$. This implies that the width of the unimodal basis functions increases linearly with their peak time. When observed as a function of $\log(n)$, the width of the unimodal basis functions is constant. This property of the Post inversion formula is relevant for modeling human perception due to the Weber-Fechner law [31]. This law states that the relationship between the perceived magnitude of the stimulus and its true magnitude is logarithmic, motivating the use of logarithmic units such as decibel and candela. To ensure equidistant spacing of unimodal basis functions along the log-axis, we space n^* logarithmically. This results in dramatic conservation of resources, especially when representing large quantities since the number of units in $f_{n^*;n}$ grows as a function of log(n) rather than n. Note that fixing the values of n^* and choosing k also fixes values of s since $s = k/n^*$.

We now write a discrete-time approximation of Eq. (3) as an RNN with a diagonal connectivity matrix and a linear activation function:

$$F_{s;t} = WF_{s;t-1} + f_t, (7)$$

where $W = \text{diag}(e^{-\alpha(t)s\Delta t})$. A discrete approximation of the inverse Laplace transform, $\tilde{f}_{n^*;t}$, can be implemented by multiplying $F_{s;t}$ with a derivative matrix \mathbf{L}_k^{-1} computed for some finite value of k.

3) Subtraction of functions using the Laplace domain: In the accumulating towers task, Eq. 4 can enable the agent to learn to represent the number of towers on each side. However, the latent variable that should determine the agent's decision is not the number of towers on each side but the difference between those numbers (the agent needs to turn towards the side which had more towers). This is a non-trivial problem since the number of towers is not represented as a scalar but as a function over n^* . Fortunately, the Laplace domain enables access to a number of useful operations, including subtraction of two functions [32]. To show this, let us define f(a) and g(a)as functions representing two distributions of possible values for the number a in the range 0 to a_{max} . Outside this range, the functions are assumed to vanish. We define the operation of subtraction of these two distributions [f-g](a) to be the cross-correlation of the two functions:

$$[f-g](a) \equiv \int_0^\infty f(x')g(a+x')dx'. \tag{8}$$

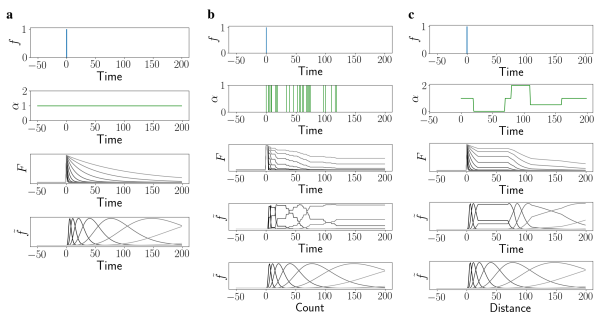


Fig. 3. Example of the Laplace and inverse Laplace transform with and without modulatory input. (a) In the absence of modulatory input ($\alpha=1$) the impulse response of the Laplace transform decays exponentially with decay rate s. The impulse response of the inverse Laplace transform has a unimodal shape. Note that if time t was shown on the log-scale, the unimodal curves would be equally wide and equidistant. (b, c) α modulates the decay rate of F and it is proportional to the change in the count (b) or distance (c). This makes units in f develop unimodal basis functions that are tuned to count or distance rather than to time and peak at n^* or x^* respectively.

To illustrate that the above operation results in subtraction of two functions, consider a simple case where each of the functions is a delta function: $f = \delta(a_1)$ and $g = \delta(a_2)$. Then [f-g]is a delta function at $a_1 - a_2$. To implement cross-correlation in the Laplace domain we can turn Eq. 8 into convolution by reflecting g(a) around a_{max} : $g_r = g(a_{max} - a)$. The pointwise product of the Laplace transforms of two functions, f(a)and g(a), corresponds to their convolution in the time domain. Point-wise multiplication of the Laplace transform of f(a) and $q_r(a)$ corresponds to cross-correlation of f(a) and g(a) in the time domain, which is equivalent to their subtraction [f-g](a). Note that for subtraction we need to consider both positive and negative values. Since we only use positive values of s, we are not able to directly represent the negative axis. To work around this, we compute both [f-g](a) and [g-f](a) and discard the invalid one.

C. Agent architecture

The agents received three inputs from the environment that were fed into the recurrent layer (Fig. 2). The recurrent layer was either an RNN, GRU or an RNN based on the Laplace framework as described above. When the Laplace framework was used we had three independent \tilde{f} modules. Each module had $20~n^*$ values spaced logarithmically from 5 to 100. The value of parameter k was set to 8. Parameter k controls the sharpness of the unimodal basis functions and this value was chosen to ensure no gaps between them. Note also that the input into \tilde{f} was delivered to α , which controls recurrent weights of the population of units F. This is a conceptual difference in comparison to other RNNs, where recurrent weights are tuned separately for each unit. The strength of the

proposed approach is that the population of neurons encodes a function over a latent variable that the network needs to learn such that \tilde{f} directly represents the count of the objects. In addition to computing \tilde{f} , we also computed the subtraction \tilde{f}_{sub} of each pair of \tilde{f} . This was done by computing the product in the Laplace domain between each pair of F as described in the previous section. The total number of units was 180 (20 units per module, 3 independent modules and 6 subtraction modules). When other RNNs were used, the dense layer was mapped to 180 recurrent units.

The output of the recurrent layer was passed to an actor network and a critic network. Both actor and critic consist of a single layer fully connected neural network. We set the discount rate to $\gamma=0$ (since in this task, the reward was immediately available to agents after they made a correct turn). For all agents, we explored two different learning rates 0.001 and 0.0001, and used the Adam optimizer.

III. RESULTS

A. Performance of RL agents

We trained and evaluated agents in three different RL environments: accumulating towers, range count and exact count. We compared several agents based on the Laplace framework: 1) the proposed agent using the inverse Laplace transform and the subtraction (\tilde{f}_{sub}) , 2) without the subtraction (\tilde{f}) , 3) with the subtraction but without the inverse Laplace transform (F_{sub}) , and 4) without both subtraction and the inverse Laplace transform (F). This was done to evaluate the importance of different components of the Laplace framework. We also compared agents based on existing

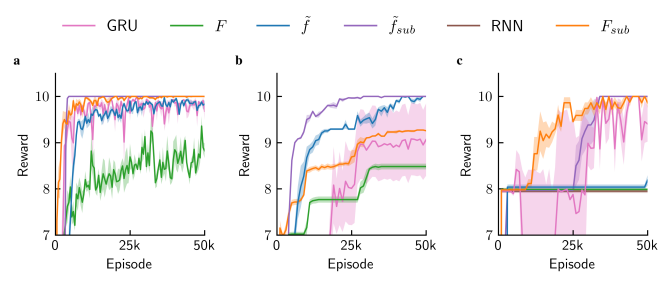


Fig. 4. Agent performance on (a) accumulating towers task, (b) range count task, and (c) exact count task. In each task proposed architectures (either \tilde{f}_{sub} or F_{sub}) learned the task faster than GRU despite having almost three orders of magnitude fewer parameters.

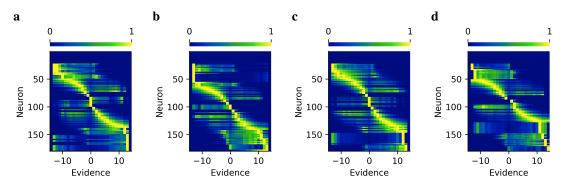


Fig. 5. Neural activity of (\tilde{f}_{sub}) agents after 100k episodes of accumulating towers task. Similar to plots in [13, 14], neurons are sorted by peak activity. Each row is normalized such that the activity ranges from 0 to 1.

RNNs, including a simple RNN and GRU, as well as versions of those agents but with frozen recurrent weights. The agents were trained in a 300 steps long environment for 100k episodes. We trained four different agents for each of the eight models and performed 100 validation runs every 1000 episodes.

B. Agents based on the cognitive model learned the tasks faster than GRU-based agents

While in some cases other agents had a better start, \tilde{f}_{sub} agents were the first to learn the tasks and converge to a reward value of 10. This indicates that the cognitive model provided a good representation, and once the A2C algorithm learned to use it, it was able to perform perfectly (Fig. 4 and the first column in Table I, Table III, and Table IV). In accumulating towers task and exact count task, F_{sub} agents converged next. While the difference between \tilde{f}_{sub} and F_{sub} agents is only in the inverse Laplace transform which is just a linear projection, this result suggests that the sequential map-

like activation in \tilde{f}_{sub} was more useful in learning to perform the task with perfect accuracy than the Laplace representation with exponentially decaying traces. \tilde{f} and F agents performed above chance (agents reached the end of the track and made a correct decision in more than 50% of cases), but did not reach the performance of 10 during 100k episodes on accumulating towers task, suggesting that the subtraction operation which constructed a map-like representation for evidence was important for learning.

GRU agents managed to reach performance close to 10, indicating that they can learn the tasks as well. On the other hand, the RNN agents did not learn the tasks in 100k episodes indicating that gating was important for correct performance. It is important to note that the cognitive model also constructed the representation of evidence by a gating mechanism. Similarly, GRU can learn to modulate the range of change in neural activity by the amount of change in the evidence. Frozen models were not able to learn the task, failing to even reach the end of the track and make a random decision as indicated by the total reward being negative.

| | Reward of d -steps-long environment (mean \pm S.E., n=4) | | | |
|-------------------------|--|--------------------|--------------------|--------------|
| Agent type | d=300 | d=3000 | d=10000 | # Parameters |
| $	ilde{f}_{sub}$ | 10.000 ± 0.000 | 10.000 ± 0.000 | 10.000 ± 0.000 | 724 |
| $	ilde{f}$ | 9.903 ± 0.066 | 9.925 ± 0.065 | 9.925 ± 0.041 | 244 |
| F_{sub} | 10.000 ± 0.000 | 10.000 ± 0.000 | 10.000 ± 0.000 | 724 |
| F | 8.995 ± 0.287 | 8.675 ± 0.361 | 8.900 ± 0.272 | 244 |
| RNN | 4.475 ± 0.456 | 4.600 ± 0.281 | 4.700 ± 0.576 | 34024 |
| GRU | 9.98 ± 0.000 | 9.600 ± 0.146 | 8.425 ± 0.504 | 100624 |
| RNN_{FROZEN} | -21.0 ± 0.000 | -201.0 ± 0.000 | -601.0 ± 0.000 | 724 |
| GRU_{FROZEN} | -14.473 ± 5.653 | -149.3 ± 44.77 | -449.4 ± 131.3 | 724 |

TABLE II

Accumulating towers task, generalization of number of towers. The agents were trained in a d=300-steps-long, 1-to-14 towers environment, and tested on 1-to-30 towers environments.

| | Reward of d -steps-long environment (mean \pm S.E., n=4) | | | |
|-------------------|--|--------------------|--------------------|--------------|
| Agent type | d=300 | d=3000 | d=10000 | # Parameters |
| \tilde{f}_{sub} | 9.892 ± 0.067 | 9.850 ± 0.056 | 9.925 ± 0.041 | 724 |
| $	ilde{f}$ | 7.060 ± 0.220 | 7.175 ± 0.343 | 6.800 ± 0.242 | 244 |
| F_{sub} | 8.845 ± 0.151 | 8.775 ± 0.137 | 8.525 ± 0.248 | 724 |
| F | 7.293 ± 0.257 | 7.625 ± 0.410 | 7.350 ± 0.109 | 244 |
| RNN | 4.538 ± 0.449 | 4.800 ± 0.429 | 4.775 ± 0.461 | 34024 |
| GRU | 9.895 ± 0.016 | 9.725 ± 0.054 | 9.025 ± 0.219 | 100624 |
| RNN_{FROZEN} | -21.000 ± 0.000 | -201.0 ± 0.000 | -601.0 ± 0.000 | 724 |
| GRU_{FROZEN} | -14.555 ± 5.582 | -149.6 ± 44.5 | -449.7 ± 131.0 | 724 |

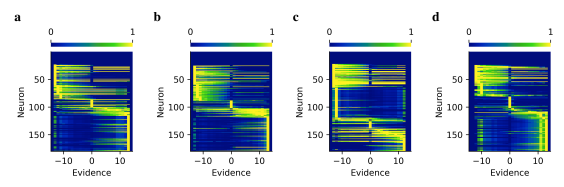


Fig. 6. Same as Fig. 5 but for GRU agents.

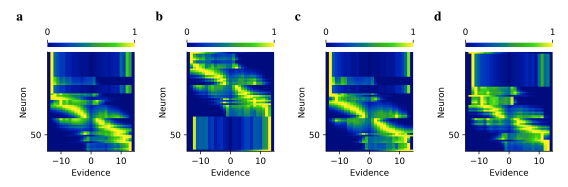


Fig. 7. Same as Fig. 5 but for \tilde{f} agents.

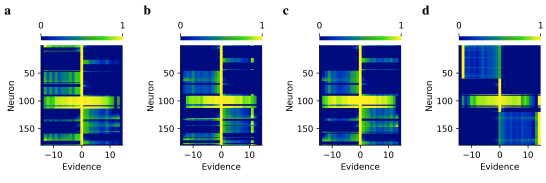


Fig. 8. Same as Fig. 5 but for F_{sub} agents.

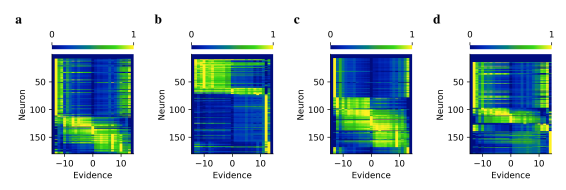


Fig. 9. Same as Fig. 5 but for $GRU_{\it frozen}$ agents.

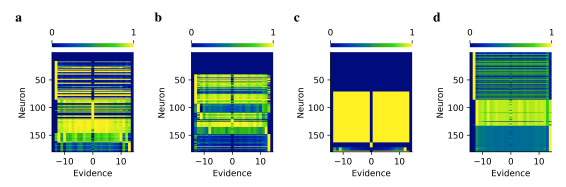


Fig. 10. Same as Fig. 5 but for RNN agents.

| | Reward of d -steps-long environment (mean \pm S.E., n=4) | | | |
|------------------|--|---------------------|--------------------|--------------|
| Agent type | d=300 | d=3000 | d=10000 | # Parameters |
| $	ilde{f}_{sub}$ | 10.000 ± 0.000 | 10.000 ± 0.000 | 10.000 ± 0.000 | 724 |
| $	ilde{f}$ | 10.000 ± 0.000 | 10.000 ± 0.000 | 10.000 ± 0.000 | 244 |
| F_{sub} | 9.325 ± 0.074 | 9.525 ± 0.096 | 9.400 ± 0.122 | 724 |
| F | 9.150 ± 0.075 | 9.350 ± 0.115 | 9.375 ± 0.147 | 244 |
| RNN | -3.225 ± 8.033 | -45.550 ± 44.88 | -145.2 ± 131.6 | 34024 |
| GRU | 9.125 ± 0.758 | 4.15 ± 0.557 | 4.300 ± 0.696 | 100624 |
| RNN_{FROZEN} | -31.00 ± 0.000 | -201.0 ± 0.000 | -601.0 ± 0.000 | 724 |
| GRU_{FROZEN} | -31.00 ± 0.000 | -201.0 ± 0.000 | -601.0 ± 0.000 | 724 |

C. Agents based on the cognitive model were robust to changes in the environment

training them on tracks of that length (second and third column in Table I, Table III and Table IV). Agents based on

To test the ability of agents to generalize, we also evaluated them on 3000 and 10000 steps long tracks without ever

TABLE IV EXACT COUNT TASK. THE AGENTS WERE TRAINED IN A D=300-STEPS-LONG ENVIRONMENT.

| | Reward of d -steps-long environment (mean \pm S.E., n=4) | | | |
|------------------|--|--------------------|--------------------|--------------|
| Agent type | d=300 | d=3000 | d=10000 | # Parameters |
| $	ilde{f}_{sub}$ | 10.000 ± 0.000 | 10.000 ± 0.000 | 10.000 ± 0.000 | 724 |
| $	ilde{f}$ | 10.000 ± 0.000 | 10.000 ± 0.000 | 10.000 ± 0.000 | 244 |
| F_{sub} | 10.000 ± 0.000 | 10.000 ± 0.000 | 10.000 ± 0.000 | 724 |
| F | 7.975 ± 0.129 | 8.250 ± 0.075 | 8.275 ± 0.246 | 244 |
| RNN | 7.975 ± 0.222 | 8.000 ± 0.146 | 8.225 ± 0.222 | 34024 |
| GRU | 9.375 ± 0.375 | 8.050 ± 0.545 | 8.175 ± 0.219 | 100624 |
| RNN_{FROZEN} | -21.10 ± 8.574 | -148.7 ± 45.27 | -448.8 ± 131.8 | 724 |
| GRU_{FROZEN} | -21.23 ± 8.465 | -148.7 ± 45.27 | -448.8 ± 131.8 | 724 |

the cognitive model showed great resilience to this kind of rescaling. This is not surprising since the representation was designed to change as a function of change in the amount of evidence, so rescaling the environment did not have any impact. On the other hand, the performance of GRU agents dropped at unseen track lengths but remained well above chance. This suggests that GRU agents were able to learn to modulate their activity by the change in the amount of evidence: when there was no new evidence, there was little to no change in the activity, making the impact of track rescaling relatively small.

We also evaluated agents in environments that had 1 to 30 towers on each side instead of 1 to 14 towers (Table II). While all agents suffered some loss in reward, GRU and \tilde{f}_{sub} seem most resilient to this change, indicating potential similarity in the form of those two representations.

D. Neural activity inside the recurrent layer resembles activity in mice hippocampus

We visualized the neural activity of each of the four agents for each of 8 models after 100k episodes of training on the accumulating towers task. As expected, neurons in \tilde{f}_{sub} agents activated sequentially as a function of evidence resembling the activity in neural recordings from the hippocampus [13, 14] (Fig. 5). \tilde{f} neurons also showed some tuning to the amount of evidence, but since they were able to only count objects on each side (and not subtract them), the tuning is blurry (Fig. 7). Neurons in F_{sub} agents showed gradual changes as a function of evidence rather than tuning to a particular magnitude of evidence reflecting the exponential dynamics of the Laplace transform (Fig. 8).

Some of the neurons in GRU agents showed tuning to the magnitude of evidence with often prominent asymmetry between positive and negative amount of evidence (Fig. 6). In comparison to neurons in RNN agents (Fig. 10), GRUs had a firing pattern significantly more dependent on the amount of evidence. Neurons in frozen GRU agents also showed some tuning to the magnitude of evidence (Fig. 9), although less than neurons in trained GRU agents.

IV. CONCLUSIONS

We evaluated different artificial agents on three tasks: (1) evidence accumulation task that mimicked the procedure of a recent neuroscience study [13, 14], (2) range count task, and (3) exact count task. We used a simple setup with only three inputs and compared agents based on a cognitive model with agents based on simple RNN and GRU.

Agents based on a cognitive model were able to learn faster and generalize better despite having almost three orders of magnitude fewer parameters than GRU-based agents (244 vs 100624). This is an indicator that the A2C algorithm was able to use the neural representation from the cognitive model. This representation also resembled data from neural recordings in [13, 14] characterized with the sequential activation as a function of the amount of evidence.

Agents based on the cognitive model represented perceptual information on a logarithmic scale, consistent with the Weber-Fechner law. This type of representation saves resources and can explain human behavioral outputs in perceptual tasks.

While we focused on experiments that involve numerosity, the proposed architecture can represent any latent variables (e.g., size, distance or luminosity) as a log-compressed number line. The only condition is that the latent variables change over time such that their time derivative can be extracted from the input signal (see Fig. 3 for examples of log-compressed number lines for discrete and continuous signals).

ACKNOWLEDGMENT

We gratefully acknowledge support from the Defense Advanced Research Projects Agency (DARPA) under project Time-Aware Machine Intelligence (TAMI) and the National Institutes of Health's National Institute on Aging, grant 5R01AG076198-02. This content is solely the responsibility of the authors and does not necessarily represent the official views of DARPA or the National Institutes of Health's National Institute on Aging. This research was supported in part by Lilly Endowment, Inc., through its support for the Indiana University Pervasive Technology Institute.

REFERENCES

[1] E. C. Tolman, "Cognitive maps in rats and men." *Psychological review*, vol. 55, no. 4, p. 189, 1948.

- [2] A. D. Ekstrom and C. Ranganath, "Space, time, and episodic memory: The hippocampus is all over the cognitive map," *Hippocampus*, vol. 28, no. 9, pp. 680–687, 2018.
- [3] T. E. Behrens, T. H. Muller, J. C. Whittington, S. Mark, A. B. Baram, K. L. Stachenfeld, and Z. Kurth-Nelson, "What is a cognitive map? organizing knowledge for flexible behavior," *Neuron*, vol. 100, no. 2, pp. 490–509, 2018.
- [4] M.-B. Moser, D. C. Rowland, and E. I. Moser, "Place cells, grid cells, and memory," *Cold Spring Harbor perspectives in biology*, vol. 7, no. 2, p. a021808, 2015.
- [5] R. Muller, "A quarter of a century of place cells," *Neuron*, vol. 17, no. 5, pp. 813–822, 1996.
- [6] D. J. Sheehan, S. Charczynski, B. A. Fordyce, M. E. Hasselmo, and M. W. Howard, "A compressed representation of spatial distance in the rodent hippocampus," *bioRxiv*, 2021.
- [7] E. Pastalkova, V. Itskov, A. Amarasingham, and G. Buzsaki, "Internally generated cell assembly sequences in the rat hippocampus," *Science*, vol. 321, no. 5894, pp. 1322–1327, 2008.
- [8] C. J. MacDonald, K. Q. Lepage, U. T. Eden, and H. Eichenbaum, "Hippocampal "time cells" bridge the gap in memory for discontiguous events," *Neuron*, vol. 71, no. 4, pp. 737–749, 2011.
- [9] N. A. Cruzado, Z. Tiganj, S. L. Brincat, E. K. Miller, and M. W. Howard, "Conjunctive representation of what and when in monkey hippocampus and lateral prefrontal cortex during an associative memory task," *Hippocampus*, vol. 30, no. 12, pp. 1332–1346, 2020.
- [10] D. M. Salz, Z. Tiganj, S. Khasnabish, A. Kohley, D. Sheehan, M. W. Howard, and H. Eichenbaum, "Time cells in hippocampal area ca3," *Journal of Neuroscience*, vol. 36, no. 28, pp. 7476–7484, 2016.
- [11] D. Aronov, R. Nevers, and D. W. Tank, "Mapping of a non-spatial dimension by the hippocampal–entorhinal circuit," *Nature*, vol. 543, no. 7647, pp. 719–722, 2017.
- [12] E. B. Knudsen and J. D. Wallis, "Hippocampal neurons construct a map of an abstract value space," *Cell*, vol. 184, no. 18, pp. 4640–4650, 2021.
- [13] E. H. Nieh, M. Schottdorf, N. W. Freeman, R. J. Low, S. Lewallen, S. A. Koay, L. Pinto, J. L. Gauthier, C. D. Brody, and D. W. Tank, "Geometry of abstract learned knowledge in the hippocampus," *Nature*, pp. 1–5, 2021.
- [14] A. S. Morcos and C. D. Harvey, "History-dependent variability in population dynamics during evidence accumulation in cortex," *Nature neuroscience*, vol. 19, no. 12, pp. 1672–1681, 2016.
- [15] J. Bures, A. Fenton, Y. Kaminsky, and L. Zinyuk, "Place cells and place navigation," *Proceedings of the National Academy of Sciences*, vol. 94, no. 1, pp. 343–350, 1997.
- [16] H. Eichenbaum, "Time cells in the hippocampus: a new dimension for mapping memories," *Nature Reviews Neuroscience*, vol. 15, no. 11, pp. 732–744, 2014.
- [17] D. R. J. Laming, "Information theory of choice-reaction

- times." 1968.
- [18] S. W. Link, "The relative judgment theory of two choice response time," *Journal of Mathematical Psychology*, vol. 12, no. 1, pp. 114–135, 1975.
- [19] R. Ratcliff, "A theory of memory retrieval," *Psychological Review*, vol. 85, pp. 59–108, 1978.
- [20] M. W. Howard, A. Luzardo, and Z. Tiganj, "Evidence accumulation in a laplace domain decision space," *Computational brain & behavior*, vol. 1, no. 3, pp. 237–251, 2018.
- [21] K. H. Shankar and M. W. Howard, "A scale-invariant internal representation of time," *Neural Computation*, vol. 24, no. 1, pp. 134–193, 2012.
- [22] M. W. Howard, C. J. MacDonald, Z. Tiganj, K. H. Shankar, Q. Du, M. E. Hasselmo, and H. Eichenbaum, "A unified mathematical framework for coding time, space, and sequences in the hippocampal region," *Journal of Neuroscience*, vol. 34, no. 13, pp. 4692–707, 2014.
- [23] M. W. Howard and M. E. Hasselmo, "Cognitive computation using neural representations of time and space in the laplace domain," *arXiv preprint arXiv:2003.11668*, 2020.
- [24] Y. Bengio, "The consciousness prior," arXiv preprint arXiv:1709.08568, 2017.
- [25] S. LeVine, "Artificial intelligence pioneer says we need to start over," Arlington, VA: Axios, 2017.
- [26] G. Marcus, "The next decade in AI: four steps towards robust artificial intelligence," *arXiv* preprint *arXiv*:2002.06177, 2020.
- [27] V. Mnih, A. P. Badia, M. Mirza, A. Graves, T. Lillicrap, T. Harley, D. Silver, and K. Kavukcuoglu, "Asynchronous methods for deep reinforcement learning," in *International conference on machine learning*. PMLR, 2016, pp. 1928–1937.
- [28] J. Chung, C. Gulcehre, K. Cho, and Y. Bengio, "Empirical evaluation of gated recurrent neural networks on sequence modeling," *arXiv preprint arXiv:1412.3555*, 2014.
- [29] A. S. Morcos and C. D. Harvey, "History-dependent variability in population dynamics during evidence accumulation in cortex," *Nature Neuroscience*, vol. 19, no. 12, pp. 1672–1681, 2016.
- [30] E. Post, "Generalized differentiation," *Transactions of the American Mathematical Society*, vol. 32, pp. 723–781, 1930.
- [31] G. Fechner, *Elements of Psychophysics. Vol. I.* Houghton Mifflin, 1860/1912.
- [32] M. W. Howard, K. H. Shankar, and Z. Tiganj, "Efficient neural computation in the laplace domain," in *Cognitive computations workshop at Advances in neural information processing systems*, 2015.