Inhibition Delay Increases Neural Network Capacity through Stirling Transform

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Inhibitory neural networks are found to encode high volumes of information through delayed inhibition. We show that inhibition delay increases storage capacity through a Stirling transform of the minimum capacity which stabilizes locally coherent oscillations. We obtain both the exact and asymptotic formulae for the total number of dynamic attractors. Our results predict a \((\ln 2)^{-N}\)-fold increase in capacity for a \(N\)-neuron network and demonstrate high density associative memories which host a maximum number of oscillations in analog neural devices.

Inhibitory neural networks bind the electrical activity of different brain regions during tasks such as cognition [1] and memory consolidation [2]. A growing body of evidence suggests that inhibitory interneurons play the central role in entraining cortical circuits [3–5] and emphasizes the importance of synaptic kinetics in triggering synchronized oscillations [5–7]. Dynamical theories [8, 9] have described inhibitory networks as chaotic systems which host a manifold of fixed point attractors activated by external stimulation [10–13]. An understanding of the number of attractors on the kinetics of interconnections is now needed to determine the maximum network capacity and to predict the formation of locally coherent oscillations [14] associated with pathological cortical oscillations.

The present paper focuses on the effect of inhibition delay on the oscillatory states of mutually inhibitory neural networks and qualitatively describes the effects of synaptic conductances on the sizes of attractor basins which in turn determine robustness to noise. We show that inhibition delay increases the number of dynamic attractors through a Stirling transform operation [15]. Using in-silico neuromorphic models [16], we show that inhibition delay boosts network capacity \((\ln 2)^{-N}\)-fold by stabilizing partially coherent oscillations. We obtain the exact analytic and asymptotic expressions of the upper bound of the network capacity, in excellent agreement with the capacity observed at inhibition delays exceeding 1/3 of the duration of an action potential. Analog network implementations demonstrate novel high density associative memories which are robust against noise, temperature and fluctuations in device parameters.

We studied inhibitory networks in-silico by interconnecting Hodgkin-Huxley neurons [17] with mutually inhibitory synapses [18]. This approach presents the advantage of integrating multivariate time dependent stimuli without compromising on model accuracy. In particular the use of VLSI synapses allowed the effects of inhibition delay and neurotransmitter kinetics to be fully incorporated in the model. We probed inhibitory networks of various sizes ranging from \(N = 3\) to 6 neurons and observed the same general dependence on inhibition delay as in the 4-neuron network (Fig.1). We generated the phase lag maps of the network by stimulating individual neurons, \(i = 1 - 4\), with current steps of 25\(\mu\)A amplitude (Fig.1(a)) and by varying their timings in the range \(0 \leq \tau_i \leq T\) to change the initial phases of membrane voltage oscillations. \(T\) is the period of synchronized oscillations. The phases of neuron oscillations defined the dynamic state of the network. We constructed the phase lag maps by plotting the dephasings of peak voltages from one period to the next and throughout the regime of transient oscillations until the dynamic state reached a fixed point attractor.

A neuron also received postsynaptic inhibitory currents from all other neurons (Fig.1(b)). Dendrite projecting neurons may postpone the onset of inhibition by introducing transmission line delays \(d\) which retard the arrival of inhibitory signals at the soma of the postsynaptic neuron. For example, somatostatin interneurons are known to introduce inhibition delays \(d = 0 - 800\mu s\) by projecting their synapses on the 15\(\mu m\) long dendrites of postsynaptic neurons [19]. When inhibition delay is small \(d < 150\mu s\), state trajectories are observed to converge towards six equivalent attractors corresponding to neurons that discharge in the sequence \(1 \rightarrow 2 \rightarrow 3 \rightarrow 4\) and its five permutations (Fig.1(c)). Increasing inhibition delay to \(d = 400\mu s\) stabilizes partially coherent oscillations in which two or more neurons discharge in phase (Fig.1(d)).

Partially coherent oscillations reduce the number of interspike intervals per cycle from \(N\) to \(M\) with 1 \(\leq M \leq N\) (Fig.2). These interspike intervals (ISIs) split the \(N\) neuron discharges into \(M\) distinguishable events of cardinality \(k_1 \geq \cdots \geq k_M > 0\) where \(k_1 + \cdots + k_M = N\). For example, the 4-neuron network of Fig.1(d) has a single coherent attractor corresponding to all neurons discharging in phase which gives \((k_1, k_2, k_3, k_4) = (4, 0, 0, 0)\) (triangle symbol). Neurons that discharge over \(M = 2\) ISIs may distribute as \((3, 1, 0, 0)\) or \((2, 2, 0, 0)\) giving 4 + 3 partially coherent attractors (diamond symbols). Over \(M = 3\) ISIs, event cardinalities are \((2, 1, 1, 0)\) giving 12

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FIG. 1. (color online) (a) 4-neuron network with all-to-all reciprocal inhibition. Current steps of amplitude 25μA are injected into neurons 1-4 at times \(0 \leq \tau_i \leq T (i = 1 \rightarrow 4)\). The timings of current stimuli set the initial conditions of phase lag trajectories. (b) Action potential of the pre-synaptic neuron (black line) and the post-synaptic inhibitory current induced at different inhibition delays \(d = 0-500\mu s\) (color lines). The kinetics of the post-synaptic current is controlled by the neurotransmitter undocking time \(\tau_u\). (c) Orthographic phase portrait of the 4-neuron network measured at small inhibition delay \(d = 100\mu s\). The 6 attractors (white circles) correspond to sequential discharge patterns of the 4 neurons. (d) Phase portrait at large inhibition delay \(d = 400\mu s\). The additional attractors are partially coherent oscillations with \(M = 3\) ISIs per cycle (square symbols), \(M = 2\) (diamond symbols) and \(M = 1\) for the fully synchronized attractor (triangle symbol).

<table>
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<tr>
<th>(M)</th>
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<th>(k_1)</th>
<th>(k_2)</th>
<th>(k_3)</th>
<th>(k_4)</th>
<th>(n_1)</th>
<th>(n_2)</th>
<th>(n_3)</th>
<th>(n_4)</th>
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<td>1/4</td>
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<td>6</td>
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TABLE I. Calculation of \(T_4\). \(w^M_N = W^M_N / M\).

There is actually a direct operation that converts the minimum capacity \(L_N\) to the maximum capacity \(T_N\), given by the Stirling transform:

\[
T_N = \sum_{M=1}^{N} \left\{ \frac{N}{M} \right\} L_M \quad N \geq 3 ,
\]

where \(\left\{ \frac{N}{M} \right\}\) is the Stirling number of the second kind which counts the number of ways of partitioning the \(N\) spikes into \(M\) non-empty sets. An explicit formula for the Stirling numbers is:
n = 1

In order to derive the asymptotic form of $T_N$, it is useful to introduce the sequence of Fubini numbers, $R_N = \sum_{k=1}^{N} W_N^M A_N^M$, which differs from $T_N$ by counting the linearly ordered trajectories of an $N$-neuron network. The two sequences are related by a correspondence between the cyclically ordered trajectories of the $N$-neuron network and the linearly ordered trajectories of the $N-1$-neuron network excluding the reference neuron.

One seeks the exponential generating function $R(z)$ of $R_N$. As observed by Good [20], the term $1/(k_1! \ldots k_M!)$ which appears in $A_N^M$ is the coefficient of $z^{k_1+\ldots+k_M}$ in the expansion of:

$$\left(\sum_{k_1=1}^{\infty} \frac{z^{k_1}}{k_1!}\right) \ldots \left(\sum_{k_M=1}^{\infty} \frac{z^{k_M}}{k_M!}\right) = (e^z - 1)^M. \quad (6)$$

Using $k_1 + \ldots + k_M = N$ and summing over events $M$, one obtains the generating function $R(z)$ as:

$$\sum_{M=0}^{\infty} (e^z - 1)^M = \sum_{N=0}^{\infty} \sum_{k_1}^{N} W_N^M A_N^M \frac{N!}{k_1! \ldots k_M!} z^N, \quad (7)$$

which simplifies by replacing the left hand side with its geometric series and the coefficient of $z^N/N!$ with $R_N$:

$$\frac{1}{2 - e^z} = \sum_{N=0}^{\infty} R_N \frac{z^N}{N!}. \quad (8)$$

Identifying the coefficients of $z^N/N!$ in Eqs.9 and 8 at $z = \ln 2$ yields the asymptotic formula of $R_N$ to be calculated [21]. Expanding $R(z)$ about the pole, one obtains:

$$\frac{1}{2 - e^z} = \sum_{N=0}^{\infty} \frac{N!}{2(\ln 2)^{N+1}} \left(1 + \frac{(\ln 2 - z)^2}{2z} + \ldots\right) \frac{z^N}{N!}. \quad (9)$$

FIG. 2. (color online) Distribution of the action potentials (vertical bars) of a 7-neuron network over 4 events separated by interspike intervals (ISI) of duration $T/4$. Action potentials repeat with the periodicity of synchronized oscillations $T$. The number of spikes occupying each time slot - or event - is $(k_1, k_2, k_3, k_4) = (3, 2, 1, 1)$. The frequencies of events of same cardinality are $(n_1, n_2, n_3, n_4, n_5, n_6, n_7) = (2, 1, 1, 0, 0, 0, 0)$.

FIG. 3. (color online) (a) Asymptotic errors $\epsilon_N$ and $\epsilon_{N-1}$ plotted as a function of network size. (b) Upper and lower boundaries of the network capacity: $T_N$ and $L_N$. The capacity of experimental networks is $T_N$ for inhibition delays larger than $1/3$ of the duration of an action potential. For smaller delays, the network capacity lies in the shaded region between $L_N$ and $T_N$.
\[ \epsilon_{20} = 7 \times 10^{-20} \ (N = 20) \] and decreases as \( \epsilon_N \sim 10^{-N} \) (Fig.3(a), square symbols). The capacity of larger networks may be estimated using Stirling’s approximation of the factorial (Eq.11). In this case the relative error decreases as \( \epsilon_N^2 \sim 1/N \) (Fig.3(a), dot symbols).

When inhibition delay is small \((d < 150\mu s)\), network capacity scales with network size according to sequence \( L \) and \( N \). In the absence of noise, an all-to-all network the size of the neuron connectome would boost its capacity \( 10^4 \) neurons. In the absence of noise, an all-to-all network the size of the human cerebral cortex \((120 \text{ million neurons})\) may establish up to \( 10^4 \) connections with other neurons. In the absence of noise, an all-to-all network the size of the neuron connectome would boost its capacity \( 10^4 \) fold to \( 10^7 \) attractors by increasing inhibition delay up to 1/3 of the duration of the action potential.

Eq.11 introduces constant \( \eta = e \ln 2 \) whose physical meaning we elucidate by calculating the rate of change of capacity with network size. We find \( dT_N/dN \sim (1 + \ln((N - 1)/\eta))/T_N \). We then seek the size of the network \( N_g \) whose capacity increases \( g \)-fold upon the addition of an extra neuron \((\Delta N = 1)\). Since \( \Delta T_N/T_N = g - 1 \), one obtains \( N_g \sim 1 + \eta e^{\eta - 2} \). It follows that one extra neuron will double the capacity of a 3-neuron network, decouple the capacity of a 5617-neuron network, and increase \( 20 \)-fold the capacity of a hypothetical network 1% of the size of the human cerebral cortex \((120 \text{ million neurons})\). \( \eta = (N_g - 1)/\epsilon^{\eta - 2} \) thus defines the growth rate of the network with capacity gain. The larger the network, the greater the effect a tiny size increment will have in boosting capacity, both in absolute and relative terms. Using these principles, our inhibitory networks (Fig.1(d)) demonstrate associative memories which have greater memory capacity than winnerless networks \(~(N - 1)!\) [9] and Hopfield networks \(~0.14N\) [22].

Experiments in Fig.1 show that the maximum capacity is robust in a noisy environment consisting of synaptic current noise (Fig.1(b)), contact noise, current stimulus noise, component-to-component deviations, and fluctuations in synaptic conductances. This further demonstrates the known robustness of dynamical encoding of stimuli by heteroclinic activation paths [9]. Changing synaptic conductances has the effect of varying the sizes of basins of attraction relative to one another [11]. The residual imbalance of synaptic conductances in the experimental network breaks the 6-fold symmetry of phase portraits in Figs.1(c,d). Basins of attraction protect dynamical attractors from decoherence by noise. This is why the maximum network capacity can always be observed at a finite noise level provided inhibition delay is sufficient. At large values of \( N \), the number of dynamical attractors increases faster than the volume of phase space. This makes the average attractor radius decrease as \( \eta/(N - 1) \). Memories implemented in physical hardware will thus have finite immunity to noise at any \( N \) but their tolerance to noise will tend to zero when \( N \to \infty \). These conclusions may be extended to bursting neuron networks [23, 24].

**ACKNOWLEDGMENTS**

We thank Ashok Chauhan and Joseph Taylor for discussions. This work was supported by the European Union’s Horizon 2020 Future Emerging Technologies Programme (Grant No. 732170) and the British Heart Foundation under grant NH/14/1/30761.

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