Neural Signal Multiplexing via Compressed Sensing

Nithin Nagaraj* and K. R. Sahasranand†

∗Consciousness Studies Programme, School of Humanities, National Institute of Advanced Studies,
Indian Institute of Science Campus, Bangalore, INDIA.
†Department of Electrical Communication Engineering, Indian Institute of Science, Bangalore, INDIA.
(Email: nithin@nias.iisc.ernet.in, sanandkr@ece.iisc.ernet.in)

Abstract—Transport of neural signals in the brain is challenging, owing to neural interference and neural noise. There is experimental evidence of multiplexing of sensory information across population of neurons, particularly in the vertebrate visual and olfactory systems. Recently, it has been discovered that in lateral intraparietal cortex of the brain, decision signals are multiplexed with decision-irrelevant visual signals. Furthermore, it is well known that several cortical neurons exhibit chaotic spiking patterns. Multiplexing of chaotic neural signals and their successful demultiplexing in the neurons amidst interference and noise, is difficult to explain. In this work, a novel compressed sensing model for efficient multiplexing of chaotic neural signals constructed using the Hindmarsh-Rose spiking model is proposed. The signals are multiplexed from a pre-synaptic neuron to its neighbouring post-synaptic neuron, in the presence of 10^4 interfering noisy neural signals and demultiplexed using compressed sensing techniques.

Index Terms—neural signal multiplexing, compressed sensing, chaotic signals.

I. INTRODUCTION

The number of neurons in the human brain is approximately 86 million [1] which is roughly half the number of stars in our Milky Way galaxy. Each of these neurons is connected anywhere between 10^2 to 10^4 other neighbouring neurons on an average. It remains a mystery to a large extent as to how information encoded in action potentials (spikes) is transported an average. It remains a mystery to a large extent as to how signals and neural noise. The brain not only employs very immediate neighbour amidst a cacophony of interfering neural energy, but also is known to robustly multiplex neural signals. Multiplexing increases encoding capacity of neural responses anywhere between our Milky Way galaxy. Each of these neurons is connected 10 million [1] which is roughly half the number of stars in any actual neurons. To the best of our knowledge, there are no mathematical models in the neuroscience literature which can explain a mechanism of simultaneous compression, reliable multiplexing of chaotic neural signals and their drawbacks in Section II. None of these existing methods seem feasible to model multiplexing of chaotic neural signals in the brain. We propose a novel model of multiplexing (and demultiplexing) of chaotic neural signals using the framework of compressed sensing in Section III. We conclude with future research directions in Section IV.

II. MULTIPLEXING OF CHAOTIC SIGNALS

Chaos as a possible neuronal code was proposed by researchers in neuroscience owing to enormous experimental evidence of chaos in the nerve cells, neural assemblies, behavioural patterns as well as higher brain functions. There are several advantages of chaos and nonlinear response models over stochastic ones, especially the possibility of control of the former. Korn et al., in their excellent review article [5], trace the history of the search for chaos in the nervous system providing pointers to numerous experimental studies. Dynamical approach to brain operations and cognition has been vindicated and there is a large body of compelling evidence of chaos at all levels.

The problem that we wish to address is the ability of neurons to multiplex chaotic signals. To this end, we briefly review known methods for multiplexing of chaotic signals. Starting from 1996, continuous time chaotic signals have been multiplexed using the notion of dual synchronization [6]. The idea of dual synchronization proposed by Liu and Davis [7] is to use a scalar signal to simultaneously synchronize two
different pairs of chaotic oscillators. Dual synchronization has been implemented in electronic circuits \cite{8}, but this has problems such as difficulty of extending to more than two signals, sensitivity to noise and the need to carry two scalar signals for multiplexing more than two signals (but action potentials are transmitted as just a single scalar signal). Even 1% of noise results in a synchronization error of 4% as reported by Liu and Davis \cite{7}. Symbolic dynamics-based approach to multiplex two pairs of low frequency chaotic electronic circuits that produce Rössler-like oscillations was demonstrated by Blakely and Corron \cite{9}. However, even a small synchronization error leads to huge errors thereby making it unsuitable. Nagaraj and Vaidya \cite{10} proposed multiplexing of discrete chaotic signals in the presence of noise using the idea of symbolic sequence invariance. While they demonstrate multiplexing up to 20 chaotic signals, their method is not robust to huge amounts of noise and as the number of signals to be multiplexed increases, the noise tolerance comes down quite rapidly.

Even if we grant that some of the above methods could be modified to work with multiple chaotic signals, it is not at all obvious whether these can be extended to multiplex neural signals from neuronal models, as it has never been attempted before. Most importantly, these methods would fail to address the problem that we are interested in — multiplexing a small number of neural signals amidst 10^{4} competing noisy neural signals from neighbouring neurons. These methods have never been tested for such large number of signals, but this is precisely what the brain has to contend with.

### III. Proposed Approach

The problem addressed in this work is stated as follows. Given a particular pre-synaptic neuron (Z) and its eastern post-synaptic neighbour (E), both of these being connected to \( \approx 10^{4} \) other neurons, how does neuron Z simultaneously transport 4 neural signals \( s_1(n), s_2(n), s_3(n) \) and \( s_4(n) \) (corresponding to North, North-West, South-West and South neighbours respectively) to neuron E? Here \( n \) stands for discrete time index (we assume a sampled neural signal, but in what follows, our methods can be extended to continuous time signals as well). The neuron Z can only transmit a single scalar signal across its synapse to neuron E. It is to be remembered that all neural signals are always corrupted with some amount of noise, which we shall assume to be additive Gaussian \cite{11}.

#### A. Neural Signal Multiplexing

At neuron Z, up to a first order approximation, we shall assume that it forms a weighted addition of all its input noisy neural signals. This can be mathematically represented as:

\[
y(n) = \sum_{i=1}^{N} w_i \cdot s_i(n),
\]

where \( n = 1, \ldots, M \). Equivalently, the above equation could be expressed in matrix form:

\[
\begin{bmatrix}
y(1) \\
y(2) \\
y(M)
\end{bmatrix} = \begin{bmatrix} w_1 & s_1 & \cdots & s_N \\
w_2 & s_1 & \cdots & s_N \\
\vdots & \vdots & \ddots & \vdots \\
w_N & s_1 & \cdots & s_N \end{bmatrix},
\]

which can be further written succinctly as:

\[
y = Ax.
\]

Some points to note:

1. It is quite reasonable to assume linear processing of inputs as in the above equation. For example, the olfactory bulb linearly processes fluctuating odor inputs. Gupta et al. \cite{11} have shown that individual mitral/tufted cells (in anesthetized rats) sum inputs linearly across odors and time.

2. In this work, we assume a value of \( N = 10^{4} \). It may be the case that there are fewer than \( 10^{4} \) neurons connecting to Z (and E). We have assumed this huge number as a worst-case scenario, but our methods work with lower values of N as well.

3. We shall assume that only a small fraction (say 1.5%) of the \( N \) neural signals \( \{s_i\} \) reaching Z are from neighbouring neurons. These are chaotic outputs of the Hindmarsh-Rose neuron model (described below) but corrupted with small amounts of additive noise. Hence, this small set of signals (1.5% of the columns of matrix A) is modeled as signal-dominant with low noise (additive Gaussian noise, \( \mathcal{N}(0, 0.01) \)). The remaining 98.5% of the neural signals are completely dominated by additive Gaussian noise and are modeled as i.i.d Gaussian samples \( \mathcal{N}(0, 1) \). Even though these vast number of columns of A are also neural signals, they are effectively modeled as Gaussian noise, since by the time these neural signals arrive at neuron Z (as well as E - remember that E is nearest neighbour of Z), they are dominated completely by noise with no signal component whatsoever.

4. The weights \( \{w_i\}_{i=1}^{N} \) are scalars (real-valued) and correspond to each pre-synaptic neuron of Z (these weights could be thought of as contributing to either an inhibitory or an excitatory response). These weights are completely unknown to E. It is reasonable to assume that only a few neural signals (say \( k \)) among the 1.5% signal-dominant columns of A (in our study we have taken \( k = 4 \)) need to be multiplexed from Z to E. Hence, we shall assume that only this \( k \) sparse set of weights are significant (greater than some threshold \( T \)),

\[2\text{Let } \mathcal{N}(\mu, \sigma^2) \text{ denote a Gaussian distribution with mean } \mu \text{ & variance } \sigma^2.\]
though the actual number of significant weights \(k\) itself is unknown at \(E^3\).

**Hindmarsh-Rose Neuron Model**

The Hindmarsh-Rose neuron model \(^1\) is a widely used model for bursting-spiking dynamics of the membrane voltage \(S(t)\) of a single neuron. The equations of the model (in dimensionless form) are:

\[
\begin{align*}
\dot{S} &= P + 3S^2 - S^3 - Q + I, \\
\dot{P} &= 1 - 5S^2 - P, \\
\dot{Q} &= -r[Q - 4(S + \frac{8}{3})].
\end{align*}
\]

In the above set of differential equations, \(P(t)\) and \(Q(t)\) represent auxiliary variables corresponding to fast and slow transport processes across the membrane respectively. The control parameters of the model are the external current applied, \(I\), and the internal state of the neuron, \(r\). We use a value of \(r = 0.0021\), as it yields dynamics which corresponds to a realistic description of the electrophysics of axons of certain neurons \(^3\). The model is capable of displaying both regular spiking as well as bursting (chaotic) dynamics for suitable regimes of the parameter \(I\). The bursting behaviour exhibits chaos where there is alternating irregular spiking followed by a non-oscillatory phase which suddenly ends in a burst of spikes.

In our study, we have chosen \(I = 3.28\) which is in the chaotic regime \(^4\). We have sampled \(S(t)\) in steps of 1 time unit to yield discrete-time neural signal \(s(n)\) and subsequently add i.i.d. Gaussian noise \(N(0, 0.1)\) to yield the final signal \(s_1(n)\) as shown in Fig. 1. In Fig. 2, we plot the remaining three (noisy) signals \(s_2(n), s_3(n)\) and \(s_4(n)\) obtained in a similar fashion from randomly chosen initial conditions of the neuron model (followed by sampling and addition of i.i.d. Gaussian noise \(N(0, 0.01)\)). These are all essentially chaotic in nature (the added noise, in fact makes it stochastic). The goal is to multiplex all the four signals from neuron \(Z\) to neuron \(E\). In a similar fashion, the remaining 146 neural signals \(\{s_i(n)\}_{i=5}^{150}\) are also obtained from the same model with the same settings of \(r\) and \(I\) but with randomly chosen initial conditions. As explained previously, the rest of the columns of \(A\) (9850) are modeled as i.i.d Gaussian \(N(0, 1)\) entries. Thus, we now have our ensemble of \(10^4\) neural signals and neural noise which makes up Equation (3).

![Fig. 1. Noiseless neural signal \(s(n)\) simulated using the Hindmarsh-Rose neuron model (dotted). The noisy signal \(s_1(n)\) (solid) is obtained by adding \(N(0, 0.1)\) to \(s(n)\). All such plots in this paper depict signal amplitude against discrete time index \(n\).](image1.png)

![Fig. 2. The three noisy neural signals to be multiplexed along with \(s_4(n)\). Top: \(s_2(n)\), Middle: \(s_3(n)\), Bottom: \(s_4(n)\).](image2.png)

Under normal circumstances, Equation (3) is unsolvable, unless \(M \geq N\). This would imply that the neural signals need to be observed for a longer duration (thereby making \(M\) at least \(10^4\)). However, practical constraints such as immediate response to stimulus demand solving Equation (3) with shorter duration signals, which leads to the under-determined case \((M < N)\). Surprisingly, this admits a unique solution which
could be accurately determined via a recently developed signal processing paradigm known as compressed sensing (to be discussed in the next section), provided the \( w_i \)'s to be recovered form a sparse-set (or a compressible set), and certain conditions are satisfied by the matrix composed of the noisy neural signals.

**B. Compressed Sensing**

Compressed sensing (CS) is a recent signal detection framework which has received considerable attention in the signal processing community [15], [16]. The signal measurement process is linear as in, the observed vector \( y = Ax \). If the number of non-zero entries of \( x \) is less than or equal to \( k \), we say \( x \) is \( k \)-sparse. The idea behind CS is that, if the received signal is sparse (in an appropriate domain), most of what is received is thrown away during compression or processing [17]. Thus, it is possible to reduce the number of measurements (as a function of the sparsity of \( x \)) and using random projections it is possible to recover the entire (sparse) signal exactly [18]. Further, it has been shown that perfect recovery is possible in the presence of noise as well [15].

Let \( x \in \mathbb{R}^N \) be a \( k \)-sparse signal. Let \( A \in \mathbb{R}^{M \times N} \) denote the measurement matrix \((N = 10^4)\). The columns of the matrix correspond to the signals (vector-valued) generated by each of the \( 10^4 \) neurons. The received vector \( y \in \mathbb{R}^M \) is a linear combination of columns of \( A \) where the coefficients form the vector \( x \) i.e., \( y = Ax \).

In our problem of interest, this means that the signals from different neurons (columns of \( A \)) are multiplexed together during transmission to the nearby neuron. The number of signals multiplexed is equal to the sparsity of \( x \).

Decoding of \( x \) given \( y \) can be carried out through a variety of techniques like greedy approach (algorithms like Orthogonal Matching Pursuit [19]) or optimization approach \((l_1\) minimization [20]), provided the measurement matrix \( A \) satisfies a property commonly referred to as Restricted Isometry Property (RIP) [21]. For example, when the entries are all drawn from a Gaussian distribution (say \( \mathcal{N}(0,1) \)) appropriately normalized, the matrix satisfies RIP. In these cases, it is possible to exactly recover \( x \). However, in our problem, we are only interested in identifying the columns that contribute to the signal and not the exact amplitudes. In the CS parlance, this is called support recovery [22].

**C. Neural Signal Demultiplexing: A Compressed Sensing Model**

Consider the neuron \( E \) which has received the signal \( y = Ax \) from its neighbour \( Z \). At \( E \), it is only reasonable to assume that the signal set \( A \) is not perfectly available. We consider the case where the neuron \( E \) has to decode using a matrix \( A \) (instead of \( A \)) where noisy versions 1.5% of the columns of \( A \) are present in \( A \) (these correspond to signals from nearby neurons, the signal-dominant set) and the rest 98.5% of the columns are composed of independently sampled Gaussian noise (these correspond to signals from far away neurons, the noise-dominant set). This could be mathematically represented as follows: Let \( a_i, \hat{a}_i \) denote the \( i^{th} \) columns of \( A \) and \( \hat{A} \) respectively. Consider a set of indices, corresponding to the signal-dominant columns of \( A \) and let them be labelled \( 1, 2, \ldots, 150 \). Then,

\[
\hat{a}_i = a_i + \epsilon_i,
\]

where \( \epsilon_i \)'s are independent Gaussian noise vectors. Now, the problem is that of recovering \( A \) given \( \hat{A} \) and \( y \) instead of \( A \) and \( y \). However, this is equivalent to decoding \( x \) from \( y = Ax + \epsilon \) where \( \epsilon = \sum_{i=1}^{150} x_i \epsilon_i \) which has variance, say \( \eta \). This can be achieved by solving the convex program

\[
\min ||x||_{l_1} \quad \text{subject to} \quad ||Ax - y||_{l_2} \leq \eta,
\]

which gives the sparse solution \( x^* \). In fact, it is shown in [15] that, under this setting,

\[
||x - x^*||_{l_2} \leq C_1 \epsilon + C_2 \sqrt{\frac{\|x - x_K\|_{l_1}}{K}},
\]

where \( C_1, C_2 \) are constants and \( x_K \) is the same as \( x \) at \( k \) leading entries and the rest set to zero. Surprisingly, even in the absence of 98.5% of columns (and the remaining columns corrupt), \( l_1 \) minimization is seen to perform well. This is evident from our simulation result depicted in Figure 3. It shows that signals multiplexed and transported from \( Z \) are successfully demultiplexed at \( E \) despite having only a noisy, partial version of the mixing matrix \( A \).

**D. Simulation settings**

We have used the following settings for our simulations. \( N = 10^4, M = 100, 150 \) signal-dominant neural signals from Hindmarsh-Rose model \((I = 3.28, r = 0.0021, \text{ and randomly chosen initial conditions})\) with additive Gaussian noise \( \mathcal{N}(0,0.01) \), 9850 noise-dominant neural signals simulated as additive Gaussian noise \( \mathcal{N}(0,1) \), \( k = 4 \) signals to be multiplexed with weights \( w_1 = 1.0, w_2 = 0.9 \), \( w_3 = 0.8 \) and \( w_4 = 0.7 \). The weights for the signal-dominant columns \( \{w_i\}_{i=1}^{150} \) are drawn from uniform random distribution in \((0, 0.02)\), weights for the noise-dominant columns \( \{w_i\}_{i=151}^{250} \) are drawn from uniform random distribution in \((-3.5, -0.5)\).
(0, 0.001). CVX, a package for specifying and solving convex programs \[23\] was used for $l_1$ minimization. Threshold for choosing the $k$ significant weights (in $x^*$) was set at $T = 0.4$.

E. Discussion

It seems imperative to study the neural signal detection problem using the compressed sensing framework because it is one approach in which the number of measurements (size of the signal vector) is greatly reduced depending on how many signals are multiplexed. In the context of neural signal transmission, this means that the time to respond to a stimulus is reduced when fewer signals are multiplexed.

Usual decoding algorithms in CS aim at exact recovery of the vector $x$. However, in our problem, there are two aspects which makes decoding easier. Firstly, the neuron does not need the entire $x$, but only a few leading coefficients, which correspond to the signals of interest ($s_1(n), s_2(n), s_3(n)$ and $s_4(n)$). Secondly, the neuron does not need to extract the exact amplitude of these coefficients either, since it only needs to identify the “active” columns of $A$ and no information is conveyed through spike amplitudes whatsoever. This corresponds to a support recovery problem and for certain classes of noise models ($l_\infty$-bounded, Gaussian), when the minimum amplitude is greater than $\sqrt{\frac{k}{k}}$ times the noise level where $k$ is the sparsity of $x$, exact recovery is possible \[22\].

Besides, since CS delivers perfect recovery under noisy conditions as well \[15\], the recovery is robust even when the exact signal is not known at the receiver neuron ($E$ in our example) but only a noisy version like $\hat{A}$ in our example.

Another point of biological relevance is the connection between neural complexity ($N$), number of neural signals multiplexed ($k$) and the time to respond ($M$). Organisms with lower neural complexity, although have good response time, are likely to multiplex fewer signals. On the other hand, organisms with higher neural complexity (large $N$) can multiplex more signals and also have higher throughput of information transfer between adjacent neurons, albeit at the cost of longer response time. This relationship is very much in agreement with our proposed model since compressed sensing theory demands that the number of measurements $M$ obeys $M \approx C \cdot k \log \frac{N}{k}$ \[24\] for good recovery of $x$.

IV. CONCLUSIONS AND FUTURE RESEARCH DIRECTIONS

The transport model between adjacent neurons in the brain that we have proposed has some unique features. The mixing matrix $A$ at pre-synaptic neuron $Z$ and the corresponding matrix $\hat{A}$ at post-synaptic neuron $E$ need not have the same number of neural signals in the same order (number and position of columns can be different, and is most likely the case in the brain). As a next step, it will be interesting to study the theoretical properties of the matrix $A$ (and $\hat{A}$) and the limits of such multiplexing. Experiments with real neural signals in the brain, to test the proposed model are necessary.

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