

Complexity analysis of spatiotemporal pattern of local field potentials from motor cortex.

Narayan Puthanmadam Subramaniam¹, Jari Hyttinen¹,
Nicholas G Hatsopoulos², and Kazutaka Takahashi²

1. Finland

2. Department of Organismal Biology and Anatomy, University of Chicago, Chicago, IL
60615, USA

E-mail: narayan.ps@tut.fi, {nicholas, kazutaka}@uchicago.edu

Abstract. All articles *must* contain an abstract. This document describes the preparation of a conference paper to be published in *Journal of Physics: Conference Series* using L^AT_EX 2_ε and the `jpconf.cls` class file. The abstract text should be formatted using 10 point font and indented 25 mm from the left margin. Leave 10 mm space after the abstract before you begin the main text of your article. The text of your article should start on the same page as the abstract. The abstract follows the addresses and should give readers concise information about the content of the article and indicate the main results obtained and conclusions drawn. As the abstract is not part of the text it should be complete in itself; no table numbers, figure numbers, references or displayed mathematical expressions should be included. It should be suitable for direct inclusion in abstracting services and should not normally exceed 200 words. The abstract should generally be restricted to a single paragraph. Since contemporary information-retrieval systems rely heavily on the content of titles and abstracts to identify relevant articles in literature searches, great care should be taken in constructing both.

1. Introduction

Local field potential (LFP) observed across the arm area of the primary motor cortex (MI) of nonhuman primates propagate as plane waves along the rostrocaudal axis of the motor cortex during motor preparation and execution, and are believed to subserve cortical information transfer [?]. They represent the summed activity of multiple postsynaptic potentials near the recording electrode site; however, little is known about the relationship between the wave propagation of cortical oscillations and the information flow among individual neurons across the motor cortex. Recently, directed information between pairs of neurons was studied using multiple spike trains in the MI of a monkey [?], but they considered only pairwise directed information and did not analyze how the network might change in relationship to the stimulus. [?], [?]

2. Method

2.1. Behavior task and data collection

All of the surgical and behavioral procedures were approved by the University of Chicago IACUC and conform to the principles outlined in the Guide for the Care and Use of Laboratory Animals. One monkey was trained to perform a visuomotor task using a two-link exoskeleton

manipulandum [?]. The monkey was required to move a cursor on a horizontal screen that was aligned to the monkey's hand to the position of a target. When the monkey successfully reached the current target, a new target was displayed at a random location within a workspace while the current target disappeared. The monkey received a juice reward after successfully acquiring five or seven consecutive targets.

We recorded multiple single unit spiking activities from MI in a monkey using an Utah microelectrode array (Blackrock Microsystems; 1 mm in length and $400\mu\text{m}$ inter-electrode spacing) implanted contralateral to the moving arm. Neural spikes from up to 96 channels were recorded at 30 kHz. Spike waveforms were sorted offline using a semiautomated method incorporating a previously published algorithm [?]. Signal to noise ratio (SNR) for each unit were defined as the difference in mean peak to trough voltage divided by twice the mean standard deviation computed from all the spikes at each sample points. All the units with $\text{SNR} < 3$ were discarded for the current study. The data for each neuron was converted to a binary time series with 1 ms time resolution. Among 115 neurons available for analysis, we used only 25 neurons that were recorded from electrodes located on even numbered rows and columns on 10×10 grid on the multielectrode array due to the computational load. Three data sets, each with 1,000 consecutive successful trials, were constructed. Each data set consisted of three sub data sets collected from the following time windows in relation to visual cue onset, $[-100, 50]$, $[50, 200]$, and $[200, 350]$ ms.

2.2. Recurrence Networks

Given an univariate time series $\{u(i), i = 1, 2, \dots, N\}$, one can reconstruct the phase space trajectory of the underlying dynamics using the method of delays ref. [?]

$$\mathbf{x}_i = (u(i), u(i + \tau), \dots, u(i + (m - 1)\tau)), \quad (1)$$

where $\mathbf{x}_i \in \mathbb{R}^m$, τ is the embedding delay determined as the first local minimum of the auto mutual information and m is the embedding dimension which can be determined using the false nearest neighbor (FNN) approach. One can visualize the dynamics of the phase space trajectories using the method of recurrence plots ref. [?]. A Recurrence plot (RP) is a graphical representation of the recurrence matrix, which is a closeness test depicting the times when two states visit roughly the same area in phase space. This closeness can be defined based on Euclidean or Manhattan or maximum norm. A recurrence matrix \mathbf{R} depicting the closeness between the pairs of state vectors can be given as ref. [?, ?]

$$R_{i,j}(\epsilon) = \Theta(\epsilon - \|\mathbf{x}_i - \mathbf{x}_j\|), \quad (2)$$

where $\Theta(\cdot)$ is the Heaviside function, $\|\cdot\|$ is a distance norm, and ϵ is the recurrence threshold specifying the maximum spatial distance of neighboring states. The recurrence matrix is a binary, symmetric matrix with an entry of 1 if the distance between two states is less than the recurrence threshold ϵ , else the entry is 0. The recurrence matrix can be reinterpreted as an adjacency matrix after the following transformation ref. [?, ?],

$$\mathbf{A} = \mathbf{R} - \mathbf{I}, \quad (3)$$

where \mathbf{I} is the identity matrix. The above operation simply eliminates the artificial self-loops. The adjacency matrix \mathbf{A} represents an undirected, unweighted complex network known as the recurrence network ref. [?]. The recurrence network can be characterized using graph theoretical methods to reflect the dynamically invariant properties of the associated dynamical system. In this work, we compute the global clustering coefficient C of the recurrence network. Given a network with N nodes and V vertices, the local clustering coefficient of a node i can be defined

as the likelihood that the neighbors of i will also be neighbors of each other. Formally, the local clustering coefficient of a node i can be given as ref. [?],

$$c(i) = \frac{\sum_{j,r} A_{i,j} A_{j,r} A_{r,i}}{k_i(k_i - 1)}, \quad (4)$$

where k is the degree of a node. The Global clustering coefficient is simply the average of local clustering coefficient computed over all the nodes of a network and is given as,

$$C = \frac{1}{N} \sum_{i \in \mathcal{N}} c(i). \quad (5)$$

In this work, we divided the LFP data from all the 96 channels into 8 overlapping windows for each event and computed the recurrence network measure C for each window. In order to find the optimal embedding parameters, we computed the first local minimum of the auto mutual information for data from all the channels and found that τ varied between 2 and 6. Similarly, to determine the embedding dimension, we used the improved FNN approach [?] to avoid spurious effects due to noise. This method excludes all the pairs of state vectors whose initial distance is greater than σ/r , where the threshold r is set to the standard choice of 10 [?] and σ is the standard deviation of the data. Using this approach, we found that the embedding dimension varied between 3 to 5 for all the data. Thus we fixed the embedding delay at 6 and the embedding dimension at 5 for the entire dataset. Instead of specifying the recurrence threshold ε , we fixed the recurrence rate $RR = 0.03$ so that we obtain recurrence networks with approximately the same number of edges so that we can directly compare the network measures obtained from different time windows [?].

3. Results

The causality networks between the recorded neural spike trains were identified using the method in [?], and the results were illustrated in Fig. 1. Fig. 1 (a), (b), and (c) show the statistically significant causal interactions at different timings in relation to the visual cue onset: Time Window 1 for $[-100, 50]$ ms, 2 for $[50, 200]$ ms, and 3 for $[200, 350]$ ms, respectively. The relative positions of neurons in the diagrams correspond to the relative positions of the electrode on the array where the neurons were detected. Adjacent neurons (nodes) were recorded from a same electrode. The location of the array is such that the lower right corner is oriented caudal and the upper left rostral.

Figure 1. A diagram of causality networks estimated at different timings in relation to the visual cue onset: Time Window 1 for $[-100, 50]$ ms, 2 for $[50, 200]$ ms, and 3 for $[200, 350]$ ms, respectively. (a) Causality network estimated for Time Window 1 is illustrated. (b) Causality network estimated for Time Window 2 is illustrated. More neurons were causally influencing each other. (c) Causality network estimated for Time Window 3 is illustrated. Less significant causal interactions were detected than Time Window 2.

As shown in Fig. 1, most causal interactions were detected for Time Window 2 than other two intervals. These causality networks were obtained from the data set1, and we obtained similar results using data sets 2 and 3 as well. In order to look into the causality network consistency over data sets, we plotted the degrees of all neurons for 3 data sets in Fig. 2. All data sets had similar distributions of degrees and same ‘hub’ neurons 9 and 15 - neurons with unusually

Figure 2. The degrees of all neurons obtained for Time Window 2 are illustrated over 3 data sets. Similar distributions of degrees and same hub neurons 9 and 15 were observed for all 3 data sets.

high degree. Interestingly neurons recorded from a same electrode were not interacting with one another, but they were causally influencing on neurons from different electrodes.

Fig. 3 shows that across three different data sets, the numbers of pairs exhibiting statistically significant causal relationships are highest over a time window 2 of [50, 200] ms after the visual cues instructing the locations of the upcoming movements.

Figure 3. Number of statistically significant causal interactions at different timings in relation to the visual cue onset. Each data set showed the maximum number of causal relations right after visual cue presentations, Time Window 2.

4. Discussions

5. References

In the online version of *Journal of Physics: Conference Series* references will be linked to their original source or to the article within a secondary service such as INSPEC or ChemPort wherever possible. To facilitate this linking extra care should be taken when preparing reference lists.

Two different styles of referencing are in common use: the Harvard alphabetical system and the Vancouver numerical system. For *Journal of Physics: Conference Series*, the Vancouver numerical system is preferred but authors should use the Harvard alphabetical system if they wish to do so. In the numerical system references are numbered sequentially throughout the text within square brackets, like this [2], and one number can be used to designate several references.

5.1. Using BibTEX

We highly recommend the `iopart-num` BibTEX package by Mark A Caprio [?], which is included with this documentation.

5.2. Reference lists

A complete reference should provide the reader with enough information to locate the article concerned, whether published in print or electronic form, and should, depending on the type of reference, consist of:

- name(s) and initials;
- date published;
- title of journal, book or other publication;
- titles of journal articles may also be included (optional);
- volume number;
- editors, if any;
- town of publication and publisher in parentheses for *books*;
- the page numbers.

Up to ten authors may be given in a particular reference; where there are more than ten only the first should be given followed by ‘*et al.*’. If an author is unsure of a particular journal’s abbreviated title it is best to leave the title in full. The terms *loc. cit.* and *ibid.* should not be used. Unpublished conferences and reports should generally not be included in the reference list and articles in the course of publication should be entered only if the journal of publication is known. A thesis submitted for a higher degree may be included in the reference list if it has not been superseded by a published paper and is available through a library; sufficient information should be given for it to be traced readily.

5.3. Formatting reference lists

Numeric reference lists should contain the references within an unnumbered section (such as `\section*{References}`). The reference list itself is started by the code `\begin{thebibliography}{<num>}`, where `<num>` is the largest number in the reference list and is completed by `\end{thebibliography}`. Each reference starts with `\bibitem{<label>}`, where ‘label’ is the label used for cross-referencing. Each `\bibitem` should only contain a reference to a single article (or a single article and a preprint reference to the same article). When one number actually covers a group of two or more references to different articles, `\nonum` should replace `\bibitem{<label>}` at the start of each reference in the group after the first.

For an alphabetic reference list use `\begin{thereferences}` ... `\end{thereferences}` instead of the ‘thebibliography’ environment and each reference can be start with just `\item` instead of `\bibitem{label}` as cross referencing is less useful for alphabetic references.

5.4. References to printed journal articles

A normal reference to a journal article contains three changes of font (see table 1) and is constructed as follows:

- the authors should be in the form surname (with only the first letter capitalized) followed by the initials with no periods after the initials. Authors should be separated by a comma except for the last two which should be separated by ‘and’ with no comma preceding it;
- the article title (if given) should be in lower case letters, except for an initial capital, and should follow the date;
- the journal title is in italic and is abbreviated. If a journal has several parts denoted by different letters the part letter should be inserted after the journal in Roman type, e.g. *Phys. Rev. A*;
- the volume number should be in bold type;
- both the initial and final page numbers should be given where possible. The final page number should be in the shortest possible form and separated from the initial page number by an en rule ‘–’, e.g. 1203–14, i.e. the numbers ‘12’ are not repeated.

A typical (numerical) reference list might begin

- [1] Strite S and Morkoc H 1992 *J. Vac. Sci. Technol. B* **10** 1237
- [2] Jain S C, Willander M, Narayan J and van Overstraeten R 2000 *J. Appl. Phys.* **87** 965
- [3] Nakamura S, Senoh M, Nagahama S, Iwase N, Yamada T, Matsushita T, Kiyoku H and Sugimoto Y 1996 *Japan. J. Appl. Phys.* **35** L74
- [4] Akasaki I, Sota S, Sakai H, Tanaka T, Koike M and Amano H 1996 *Electron. Lett.* **32** 1105
- [5] O’Leary S K, Foutz B E, Shur M S, Bhapkar U V and Eastman L F 1998 *J. Appl. Phys.* **83** 826
- [6] Jenkins D W and Dow J D 1989 *Phys. Rev. B* **39** 3317

which would be obtained by typing

```

\begin{\thebibliography}{9}
\item Strite S and Morkoc H 1992 {\it J. Vac. Sci. Technol.} B {\bf 10} 1237
\item Jain S C, Willander M, Narayan J and van Overstraeten R 2000
{\it J. Appl. Phys.} {\bf 87} 965
\item Nakamura S, Senoh M, Nagahama S, Iwase N, Yamada T, Matsushita T, Kiyoku H
and Sugimoto Y 1996 {\it Japan. J. Appl. Phys.} {\bf 35} L74
\item Akasaki I, Sota S, Sakai H, Tanaka T, Koike M and Amano H 1996
{\it Electron. Lett.} {\bf 32} 1105
\item O'Leary S K, Foutz B E, Shur M S, Bhapkar U V and Eastman L F 1998
{\it J. Appl. Phys.} {\bf 83} 826
\item Jenkins D W and Dow J D 1989 {\it Phys. Rev.} B {\bf 39} 3317
\end{\thebibliography}

```

Table 1. Font styles for a reference to a journal article.

Element	Style
Authors	Roman type
Date	Roman type
Article title (optional)	Roman type
Journal title	Italic type
Volume number	Bold type
Page numbers	Roman type

5.5. References to *Journal of Physics: Conference Series* articles

Each conference proceeding published in *Journal of Physics: Conference Series* will be a separate volume; references should follow the style for conventional printed journals. For example:

[1] Douglas G 2004 *J. Phys.: Conf. Series* **1** 23–36

5.6. References to preprints

For preprints there are two distinct cases:

- (1) Where the article has been published in a journal and the preprint is supplementary reference information. In this case it should be presented as:

[1] Kunze K 2003 T-duality and Penrose limits of spatially homogeneous and inhomogeneous cosmologies *Phys. Rev. D* **68** 063517 (*Preprint* gr-qc/0303038)

- (2) Where the only reference available is the preprint. In this case it should be presented as

[1] Milson R, Coley A, Pravda V and Pravdova A 2004 Alignment and algebraically special tensors *Preprint* gr-qc/0401010

5.7. References to electronic-only journals

In general article numbers are given, and no page ranges, as most electronic-only journals start each article on page 1.

- For *New Journal of Physics* (article number may have from one to three digits)

[1] Fischer R 2004 Bayesian group analysis of plasma-enhanced chemical vapour deposition data *New. J. Phys.* **6** 25

Table 2. Font styles for references to books, conference proceedings and reports.

Element	Style
Authors	Roman type
Date	Roman type
Book title (optional)	Italic type
Editors	Roman type
Place (city, town etc) of publication	Roman type
Publisher	Roman type
Volume	Roman type
Page numbers	Roman type

- For SISSA journals the volume is divided into monthly issues and these form part of the article number

[1] Horowitz G T and Maldacena J 2004 The black hole final state *J. High Energy Phys.* JHEP02(2004)008

[2] Bentivegna E, Bonanno A and Reuter M 2004 Confronting the IR fixed point cosmology with high-redshift observations *J. Cosmol. Astropart. Phys.* JCAP01(2004)001

5.8. References to books, conference proceedings and reports

References to books, proceedings and reports are similar to journal references, but have only two changes of font (see table 2).

Points to note are:

- Book titles are in italic and should be spelt out in full with initial capital letters for all except minor words. Words such as Proceedings, Symposium, International, Conference, Second, etc should be abbreviated to *Proc.*, *Symp.*, *Int.*, *Conf.*, *2nd*, respectively, but the rest of the title should be given in full, followed by the date of the conference and the town or city where the conference was held. For Laboratory Reports the Laboratory should be spelt out wherever possible, e.g. *Argonne National Laboratory Report*.
- The volume number, for example vol 2, should be followed by the editors, if any, in a form such as ‘ed A J Smith and P R Jones’. Use *et al* if there are more than two editors. Next comes the town of publication and publisher, within brackets and separated by a colon, and finally the page numbers preceded by p if only one number is given or pp if both the initial and final numbers are given.

Examples taken from published papers:

[1] Kurata M 1982 *Numerical Analysis for Semiconductor Devices* (Lexington, MA: Heath)

[2] Selberherr S 1984 *Analysis and Simulation of Semiconductor Devices* (Berlin: Springer)

[3] Sze S M 1969 *Physics of Semiconductor Devices* (New York: Wiley-Interscience)

[4] Dorman L I 1975 *Variations of Galactic Cosmic Rays* (Moscow: Moscow State University Press) p 103

[5] Caplar R and Kulisic P 1973 *Proc. Int. Conf. on Nuclear Physics (Munich)* vol 1 (Amsterdam: North-Holland/American Elsevier) p 517

[6] Cheng G X 2001 *Raman and Brillouin Scattering-Principles and Applications* (Beijing: Scientific)

[7] Szytula A and Leciejewicz J 1989 *Handbook on the Physics and Chemistry of Rare Earths* vol 12, ed K A Gschneidner Jr and L Erwin (Amsterdam: Elsevier) p 133

[8] Kuhn T 1998 *Density matrix theory of coherent ultrafast dynamics Theory of Transport Properties of Semiconductor Nanostructures* (Electronic Materials vol 4) ed E Schöll (London: Chapman and Hall) chapter 6 pp 173–214

6. Tables and table captions

Tables should be numbered serially and referred to in the text by number (table 1, etc, **rather than** tab. 1). Each table should be a float and be positioned within the text at the most convenient place near to where it is first mentioned in the text. It should have an explanatory caption which should be as concise as possible.

6.1. The basic table format

The standard form for a table is:

```
\begin{table}
\caption{\label{label}Table caption.}
\begin{center}
\begin{tabular}{llll}
\br
Head 1&Head 2&Head 3&Head 4\\
\mr
1.1&1.2&1.3&1.4\\
2.1&2.2&2.3&2.4\\
\br
\end{tabular}
\end{center}
\end{table}
```

The above code produces table 3.

Table 3. Table caption.

Head 1	Head 2	Head 3	Head 4
1.1	1.2	1.3	1.4
2.1	2.2	2.3	2.4

Points to note are:

- (1) The caption comes before the table.
- (2) The normal style is for tables to be centred in the same way as equations. This is accomplished by using `\begin{center} ... \end{center}`.
- (3) The default alignment of columns should be aligned left.
- (4) Tables should have only horizontal rules and no vertical ones. The rules at the top and bottom are thicker than internal rules and are set with `\br` (bold rule). The rule separating the headings from the entries is set with `\mr` (medium rule). These commands do not need a following double backslash.
- (5) Numbers in columns should be aligned as appropriate, usually on the decimal point; to help do this a control sequence `\lineup` has been defined which sets `\0` equal to a space the size of a digit, `\m` to be a space the width of a minus sign, and `\-` to be a left overlapping minus sign. `\-` is for use in text mode while the other two commands may be used in maths or text. (`\lineup` should only be used within a table environment after the caption so that `\-` has its normal meaning elsewhere.) See table 4 for an example of a table where `\lineup` has been used.

Table 4. A simple example produced using the standard table commands and `\lineup` to assist in aligning columns on the decimal point. The width of the table and rules is set automatically by the preamble.

<i>A</i>	<i>B</i>	<i>C</i>	<i>D</i>	<i>E</i>	<i>F</i>	<i>G</i>
23.5	60	0.53	−20.2	−0.22	1.7	14.5
39.7	−60	0.74	−51.9	−0.208	47.2	146
123.7	0	0.75	−57.2	—	—	—
3241.56	60	0.60	−48.1	−0.29	41	15

7. Figures and figure captions

Figures must be included in the source code of an article at the appropriate place in the text not grouped together at the end.

Each figure should have a brief caption describing it and, if necessary, interpreting the various lines and symbols on the figure. As much lettering as possible should be removed from the figure itself and included in the caption. If a figure has parts, these should be labelled *(a)*, *(b)*, *(c)*, etc. Table 5 gives the definitions for describing symbols and lines often used within figure captions (more symbols are available when using the optional packages loading the AMS extension fonts).

Table 5. Control sequences to describe lines and symbols in figure captions.

Control sequence	Output	Control sequence	Output
<code>\dotted</code>	<code>\opencircle</code>	○
<code>\dashed</code>	----	<code>\opentriangle</code>	△
<code>\broken</code>	---	<code>\opentriangledown</code>	▽
<code>\longbroken</code>	— — —	<code>\fullsquare</code>	■
<code>\chain</code>	— . —	<code>\opensquare</code>	□
<code>\dashddot</code>	— .. —	<code>\fullcircle</code>	●
<code>\full</code>	——	<code>\opendiamond</code>	◇

Authors should try and use the space allocated to them as economically as possible. At times it may be convenient to put two figures side by side or the caption at the side of a figure. To put figures side by side, within a figure environment, put each figure and its caption into a minipage with an appropriate width (e.g. 3in or 18pc if the figures are of equal size) and then separate the figures slightly by adding some horizontal space between the two minipages (e.g. `\hspace{.2in}` or `\hspace{1.5pc}`). To get the caption at the side of the figure add the small horizontal space after the `\includegraphics` command and then put the `\caption` within a minipage of the appropriate width aligned bottom, i.e. `\begin{minipage}[b]{3in}` etc (see code in this file used to generate figures 1–3).

Note that it may be necessary to adjust the size of the figures (using optional arguments to `\includegraphics`, for instance `[width=3in]`) to get your article to fit within your page allowance or to obtain good page breaks.

Using the `graphicx` package figures can be included using code such as:

```
\begin{figure}
```

Figure 4. Figure caption for first
of two sided figures.

Figure 5. Figure caption for
second of two sided figures.

Figure 6. Figure caption for a
narrow figure where the caption is
put at the side of the figure.

```
\begin{center}  
\includegraphics{file.eps}  
\end{center}  
\caption{\label{label}Figure caption}  
\end{figure}
```

References