Behavioral/Systems/Cognitive

Correlated Connectivity and the Distribution of Firing Rates in the Neocortex

Alexei A. Koulakov, Tomáš Hromádka, and Anthony M. Zador
Cold Spring Harbor Laboratory, Cold Spring Harbor, New York 11724

Two recent experimental observations pose a challenge to many cortical models. First, the activity in the auditory cortex is sparse, and firing rates can be described by a lognormal distribution. Second, the distribution of nonzero synaptic strengths between nearby cortical neurons can also be described by a lognormal distribution. Here we use a simple model of cortical activity to reconcile these observations. The model makes the experimentally testable prediction that synaptic efficacies onto a given cortical neuron are statistically correlated, i.e., it predicts that some neurons receive stronger synapses than other neurons. We propose a simple Hebb-like learning rule that gives rise to such correlations and yields both lognormal firing rates and synaptic efficacies. Our results represent a first step toward reconciling sparse activity and sparse connectivity in cortical networks.

Introduction

The input to any one cortical neuron consists primarily of the output from other cortical cells (Benshalom and White, 1986; Douglas et al., 1995; Suarez et al., 1995; Stratford et al., 1996; Lübke et al., 2000). This simple observation, combined with experimental measurements of cortical activity, impose powerful constraint on models of cortical circuits. The activity of any cortical neuron selected at random must be consistent with that of the other neurons in the circuit. Violations of self-consistency pose a challenge for theoretical models of cortical networks.

A classic example of such a violation was the observation (Sofitky and Koch, 1993) that the irregular Poisson-like firing of cortical neurons is inconsistent with a model in which each neuron received a large number of uncorrelated inputs from other cortical neurons firing irregularly. Many resolutions of this apparent paradox were subsequently proposed (van Vreeswijk and Sompolinsky, 1996; Troyer and Miller, 1997; Shadlen and Newsome, 1998; Salinas and Sejnowski, 2002). One resolution (Stevens and Zador, 1998), that cortical firing is not uncorrelated but is instead organized into synchronous volleys, or “bumps,” was recently confirmed experimentally in the auditory cortex (DeWeese and Zador, 2006). Thus, a successful model can motivate new experiments.

Two recent experimental observations pose a new challenge to many cortical models. First, it has been shown recently (Hromádka et al., 2008) that activity in the primary auditory cortex of awake rodents is sparse. Specifically, the distribution of spontaneous firing rates can be described by a lognormal distribution (see Fig. 1A,B). Second, the distribution of nonzero synaptic strengths measured between pairs of connected cortical neurons is also well described by a lognormal distribution (see Fig. 1C,D) (Song et al., 2005). As shown below, the simplest randomly connected model circuit that incorporates a lognormal distribution of synaptic weights predicts that firing rates measured across the population will have a Gaussian rather than a lognormal distribution. The observed lognormal distribution of firing rates therefore imposes additional constraints on cortical circuits.

In this paper, we address two questions. First, how can the observed lognormal distribution of firing rates be reconciled with the lognormal distribution of synaptic efficacies? We find that reconciling lognormal firing rates and synaptic efficacies implies that inputs onto a given cortical neuron must be statistically correlated, an experimentally testable prediction. Second, how might the distributions emerge in development? We propose a simple Hebb-like learning rule that gives rise to both lognormal firing rates and synaptic efficacies.

Materials and Methods

Generation of lognormal matrices. Weight matrices in Figures 2–4 were constructed using the Matlab random number generator. Figure 2 displays a purely white-noise matrix with no correlations between elements. To generate the lognormal distribution of the elements of this matrix, we first generated a matrix $N$ whose elements are distributed normally, with 0 mean and a unit SD. The white-noise weight matrix $W$ was then obtained by evaluating exponential of the individual elements of $N$, i.e., $W_{ij} = \exp(N_{ij})$. Elements of the weight matrix obtained with this method have a lognormal distribution because their logarithms ($N_{ij}$) are distributed normally.

To obtain the column matrix (see Fig. 3A), we used the following property of the lognormal distribution: the product of two lognormally distributed numbers is also lognormally distributed. The column matrix can therefore be obtained by multiplying the columns of a white-noise lognormal matrix $A_{ij}$, which is generated using the method described above, by a set of lognormal numbers $v_j$, i.e.,

$$W_{ij} = A_{ij}v_j$$

Both logarithm of $A_{ij}$ and logarithm of $v_j$ had 0 mean and a unit SD. Similarly, the row matrix in Figure 4A was obtained by multiplying each row of the white-noise matrix $A_{ij}$ with the set of numbers $v_i$. 


As in Equation 1, both logarithm of $A_{ij}$ and logarithm of $v_i$ were normally distributed with 0 mean and unit SD.

**Lognormal firing rates for row matrices.** Here we explain why the elements of the principal eigenvector of row matrices have a broad lognormal distribution (Fig. 4D). Consider the eigenvalue problem for the row matrix represented by Equation 10. It is described by the following:

$$\sum_{j=1}^{N} v_i A_{ij} f_j = f_i.$$  (3)

Equation 3 can be rewritten in the following way:

$$\sum_{j=1}^{N} A_{ij} v_j f_j = \frac{f_i}{v_i}.$$  (4)

Thus, the vector $y_i = f_i/v_i$ is the eigenvector of the column matrix $A_{ij}$ (compare with Eq. 1). As such, it is a normally distributed quantity with a low coefficient of variation as shown in Figure 3:

$$y_i \sim 1.$$  (5)

This approximate equality becomes more precise as the size of the weight matrix goes to infinity. Therefore, we conclude that

$$f_i \sim v_i.$$  (6)

Because $A_{ij}$ and $v_i$ are lognormal, both $W_{ij} = v_i A_{ij}$ and its eigenvector $f_i \sim v_i$ are also lognormal.

**Nonlinear learning rule.** Here we show that the nonlinear Hebbian learning rule given by Equation 11 can yield row matrix as described by Equation 2 in the state of equilibrium. In equilibrium, $W_{ij} = 0$ and Equation 11 yields

$$W_{ij} = \left( \frac{\epsilon_1}{\epsilon_2} \right)^{\frac{1}{1-\beta}} f_i^{\frac{1-\beta}{1-\alpha}} f_j^{\frac{\alpha}{1-\alpha}} C_{ij}. $$  (7)

Here $C_{ij}$ is the adjacency matrix (see Fig. 5B) whose elements are equal to either 0 or 1 depending on whether there is a synapse from neuron $j$ to neuron $i$. Note that, in this notation, the adjacency matrix is transposed compared with the convention used in the graph theory. The firing rates of the neurons $f_i$ in the stationary equilibrium state are themselves components of the principal eigenvector of $W_{ij}$ as required by Equation 10. After substituting Equation 7 into Equation 10, simple algebraic transformations lead to the following:

$$f_i \sim \left( \sum_{j=1}^{N} C_{ij} f_j^{\frac{1}{1-\alpha}} \right)^{\frac{1-\beta}{1-\alpha}} \sim (1 + \xi_i)^{\frac{1-\beta}{1-\alpha}}.$$  (8)

Because the elements of the adjacency matrix are uncorrelated in our model, the sum in Equation 8 has Gaussian distribution with small coefficient of variation vanishing in the limit of large network. Therefore, the variable $\xi_i$ describing relative deviation of this sum from the mean ($\bar{\xi}_i$) for neuron $i$ is approximately normal with variance much smaller than 1. Taking the logarithm of Equation 8 and taking advantage of the smallness of variance of $\xi_i$, we obtain the following:

$$\ln f_i \sim \frac{1-\beta}{1-\alpha} - \frac{\beta}{1-\alpha} \bar{\xi}_i.$$  (9)

Because $\xi_i$ is normal, $f_i$ is lognormal (see Fig. 5B). In the limit $\alpha + \beta \to 1$, the variance of the lognormal distribution of $f_i$ diverges according to Equation 9. Thus, even if $\xi_i$ has small variance, firing rates may be broadly distributed with the SD of its logarithm reaching unity as in Figures 5 and 7. The nonzero elements of the weight matrix are also lognormally distributed because, according to Equation 7, weight matrix is a product of powers of lognormal numbers $f_i$. These conclusions are discussed in more detail in the supplemental material 1 (available at www.jneurosci.org as supplemental material).

**Details of computer simulations.** To generate Figures 5–7, we modeled the dynamics described by Equation 11. Temporal derivatives were approximated by discrete differences $\Delta W_{ij} = \Delta W_{ij}/\Delta t$ with time step $\Delta t = 1$, as described in more detail in supplemental material 1 (available at www.jneurosci.org as supplemental material). The simulation included 1000 iterative steps. We verified that the distributions of firing rates and weights saturated and stayed approximately constant at the end of the simulation run. For every time step, the distribution of spontaneous firing rates was calculated from Equation 10 taking the elements of the principal eigenvector of matrix $W_{ij}$. Because the eigenvector is defined up to a constant factor, the vector of firing rates was normalized to yield 0 average logarithm of its elements. This normalization was performed on each step and was intended to mimic the homeostatic control of the average firing rate in the network. A multiplicative noise of 5% was added on the vector of firing rates on each iteration step. The parameters used were $\alpha = 0.4$, $\gamma = 0.45$, $\epsilon_1 = 8.2 \times 10^{-3}$, $\epsilon_2 = 0.1$ in Figures 5 and 6, and $\alpha = 0.36$, $\gamma = 0.53$, $\epsilon_1 = 6.9 \times 10^{-3}$, $\epsilon_2 = 0.1$ in Figure 7. Parameters $\alpha$, $\beta$, and $\gamma$ were adjusted to yield approximately unit SDs of the logarithms of nonzero synaptic weights and firing rates. As $\alpha + \beta \to 1$, the variance of the logarithm of synaptic weights increases (Eq. 9). Because in the case of inhibitory neurons (Fig. 7) the adjacency matrix had negative elements and had therefore larger variance than in the case of no inhibition (Figs. 5, 6), parameters $\alpha$ and $\beta$ had to be decreased slightly in Figure 7 compared with Figures 5 and 6 as described above. Parameters $\epsilon_1$ and $\epsilon_2$ provide the overall normalization of the weight matrix. These parameters could be regulated by a slow homeostatic pro-
Here $W_{ij}$ is the strength of the synapse connecting neuron $j$ to neuron $i$. This expression is valid if the external inputs, such as thalamocortical projections, are weak (for example, in the absence of sensory inputs, when the spontaneous activity is usually measured) or when recurrent connections are strong enough to provide significant amplification of the thalamocortical inputs (Douglas et al., 1995; Suarez et al., 1995; Stratford et al., 1996; Lübke et al., 2000). Throughout this study, we will use a linear model for the network dynamics, both because it is the simplest possible approach that captures the essence of the problem and because cortical neurons often display threshold-linear input to firing rate dependencies over substantial range of firing rates (Stevens and Zador, 1998; Higgs et al., 2006; Cardin et al., 2008).

Equation 10 defines the consistency constraint between the spontaneous firing rates $f_j$ and the connection strengths $W_{ij}$ mentioned in Introduction. Indeed, given the weight matrix, not all values of spontaneous firing rates can satisfy this equation. Conversely, not any distribution of individual synaptic strengths (elements of matrix $W_{ij}$) is consistent with the particular distribution of spontaneous activities (elements of $f_j$). It can be recognized that Equation 10 defines an eigenvector problem, a standard problem in linear algebra (Strang, 2003). Specifically, the set of spontaneous firing rates represented by vector $\mathbf{f}$ is the principal eigenvector (i.e., the eigenvector with the largest associated eigenvalue) of the connectivity matrix $W$ (Rajan and Abbott, 2006). The eigenvalues and eigenvectors of a matrix can be determined numerically using a computer package such as Matlab.

Before proceeding, we note an additional property of our model. For the principal eigenvector to be stable, the principal eigenvalue must be unity. If the principal eigenvector is greater than 1, then the firing rates grow without bound to infinity, whereas if the principal eigenvalue is less than 1, the firing rates decay to 0. Mathematically, it is straightforward to renormalize the principal eigenvalue by considering a new matrix formed by dividing all the elements of the original matrix by its principal eigenvalue. Biologically, such a normalization may be accomplished by global mechanisms controlling the overall scale of synaptic strengths, such as the homeostatic control (Davis, 2006), short-term synaptic plasticity, or synaptic scaling (Abbott and Nelson, 2000). Our model is applicable if any of the above mechanisms is involved.

Recognizing that Equation 10 defines an eigenvector problem allows us to recast the first neurobiological problem posed in Introduction as a mathematical problem. We began by asking whether it was possible to reconcile the observed lognormal distribution of firing rates (Fig. 1A,B) with the observed lognormal distribution of synaptic efficacies (Fig. 1C,D). Mathematically, the experimentally observed distribution of spontaneous firing rates and incoming connection strengths for two neurons with maximum and minimum firing rates from the sample shown. Because incoming synaptic weights are similar on average, the spontaneous firing rates of individual neurons in the network: $f_i = \sum_{j=1}^{N} W_{ij} f_j$ (10)
rates corresponds to the distribution of the elements $f_i$ of the vector of spontaneous firing rates $f$, and the experimentally observed distribution of synaptic efficacies corresponds to the distribution of nonzero elements $W_{ij}$ of the synaptic connectivity matrix $W$. Thus, the mathematical problem is as follows: under what conditions does a matrix $W$ whose nonzero elements $W_{ij}$ obey a lognormal distribution have a principal eigenvector $f$ whose elements $f_i$ also obey a lognormal distribution?

In the next sections, we first consider synaptic matrices with non-negative elements. Such synaptic matrices describe networks containing only excitatory neurons, with positive connection strengths corresponding to synaptic efficacies between excitatory cells and zeros corresponding to no synaptic connection. The properties of the principal eigenvalues and eigenvectors of such matrices are described by the Perron–Frobenius theorem (Varga, 2000). This theorem ensures that the principal eigenvalue of the synaptic matrix is a positive real number, that there is only one solution for the principal eigenvector and eigenvector, and that the elements of the eigenvector representing in our case spontaneous firing rates of individual neurons are all positive. These properties are valid for the so-called irreducible matrices that describe networks in which activity can travel between any two nodes (Varga, 2000). Because we will consider either fully connected or sparse networks with connectivity above the percolation threshold (Stauffer and Aharony, 1992; Henrichsen, 2000), our matrices are irreducible. Later, we will include inhibitory neurons by making some of the matrix elements negative. Although the conclusions of the Perron–Frobenius theorem do not apply directly to these networks, we found experimentally that they are still valid, perhaps because the fraction of inhibitory neurons was kept small in our model (see below).

Randomly connected lognormal networks do not yield lognormal firing

We first examined the spontaneous rates produced by a “white-noise” matrix in which there were no correlations between elements (Fig. 2A). The values of synaptic strengths in this matrix have been generated using random number generator to have a lognormal distribution (Fig. 2B) similarly to the experimental observations (Fig. 1D) (Song et al., 2005). The SD of the natural logarithm of nonzero connectivity strengths was set to 1, consistent with experimental observations. The distribution of the spontaneous firing rates obtained by solving the eigenvector problem for such matrices is displayed in Figure 2D. The spontaneous firing rates had similar values for all cells in the network, with a coefficient of variation of $\sim 5\%$. It is clear that this distribution is quite different from the experimentally observed one (Fig. 1B), in which the rates varied over at least one order of magnitude.

To understand why the differences in the spontaneous firing rates between cells were not large with white-noise connectivity, consider two cells in a network illustrated by red and blue circles in Figure 2C. Width of connecting edges is proportional to connection strength, and the circle diameters are proportional to firing rates. All inputs into these two cells came from the same distribution with the same mean as specified by the white-noise matrix. Because each cell received a large number of such inputs, the differences in the total inputs between these two cells were small because of the central limit theorem. The total inputs were approximately equal to the mean input values multiplied by the number of inputs. Therefore, one should expect that the firing rates of the cells were similar, as observed in our computer simulations.

The connectivity matrix with no correlations between synaptic strengths therefore is inconsistent with experimental observations of dual lognormal distributions for both connectivity and spontaneous activity. We next explored the possibility that introducing correlations between connections would yield the two lognormal distributions.

Presynaptic correlations do not yield lognormal firing

We first considered the effect of correlations between the strengths of synapses made by a particular neuron. These synapses are arranged columnwise in the connectivity matrix shown in Figure 3A (column matrix). To create these correlations, we generated a white-noise lognormal matrix and then multiplied each column by a random number chosen from another lognor-
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A different type of correlation is therefore needed to resolve the apparent paradox defined by the experimental observations.

Postsynaptic correlations yield lognormal firing

We finally tried network connectivity in which synapses onto the same postsynaptic neuron were positively correlated. Because such synapses impinging on the same postsynaptic cell, their synaptic weights were arranged row-wise in the connectivity matrix (row matrix) (Fig. 4A). The row matrix was obtained by multiplying rows of white-noise matrix by the same number taken from the lognormal distribution (see Materials and Methods). This approach was similar to the generation of the column matrix. It ensured that the nonzero synaptic strengths had a lognormal distribution (Fig. 4B).

The resulting distribution of spontaneous firing rates was broad (Fig. 4D). It had all the properties of the lognormal distribution, such as the symmetric Gaussian histogram of the logarithms of the firing rates (Fig. 4D). One can also prove that the distribution of spontaneous rates as defined by our model is lognormal for the substantially large row-correlated connectivity matrix (see Materials and Methods). We conclude that the row matrix is sufficient to generate the lognormal distribution of spontaneous firing rates.

The reason why the row matrix yielded a broad distribution of firing rates is illustrated in Figure 4C. Two different neurons (blue and red) received a large number of connections in this case, but these connections were multiplied by two different factors, each depending on the postsynaptic cell (compare the different widths of lines entering the blue and red cells in Fig. 4C). Therefore, the average values of the strengths of the synapses onto this neuron were systematically different. Because both nonzero matrix elements and the spontaneous firing rates in this case followed a lognormal distribution, the positive correlations between strengths of synapses on the same dendrite could underlie the dual lognormal distributions observed experimentally.

Hebbian learning rule may yield lognormal firing rates and synaptic weights

In the previous section, we showed that certain correlations in the synaptic matrix could yield lognormal distribution for spontaneous firing rates given lognormal synaptic strengths. A sufficient condition for this to occur is that the strengths of the synapses onto a given postsynaptic neuron must be correlated. To prove this statement, we used networks that were produced by a random number generator (see Materials and Methods). The spontaneous activity then was the product of predetermined network connectivity. The natural question is whether the required correlations in connectivity can emerge naturally in the network through one of the known mechanisms of learning, such as Heb-
brian plasticity. Because Hebbian mechanisms strengthen synapses that have correlated activity, the synaptic connections become products of spontaneous rates, too. Thus, network activity and connectivity are involved into mutually dependent iterative process of modification. It is therefore not immediately clear whether the required correlations in the network circuitry (row matrix) can emerge from such an iterative process.

Rules for changing synaptic strength (learning rules) define the dynamics by which synaptic strengths change as a function of neural activity. We use the symbol $W_{ij}$ to describe the rate of change in synaptic strength from cell number $j$ to $i$. In the spirit of Hebbian mechanisms, we assume that this rate depends on the presynaptic and postsynaptic firing rates, denoted by $f_j$ and $f_i$, respectively. In our model, in contrast to conventional Hebbian mechanism, the rate of change is also determined by the value of synaptic strength $W_{ij}$ itself, i.e.,

$$W_{ij} = e_1 f_i^\alpha W_{ij}^\beta f_j^\gamma - e_2 W_{ij},$$

(11)

where as above $f_i$ and $f_j$ are firing rates of the postsynaptic and presynaptic neurons $i$ and $j$, respectively, and $e_1$, $e_2$, $\alpha$, $\beta$, and $\gamma$ are parameters discussed below. This equation implies that the rate of synaptic modification is a result of two processes: one for synaptic growth (the first term on the right-hand side) and another for synaptic decay (the second term). The former process implements Hebbian potentiation, whereas the latter represents a passive decay. The relative strengths of these processes are determined by the parameters $e_1$ and $e_2$.

The Hebbian component is proportional to the product of presynaptic and postsynaptic firing rates and the current value of synaptic strength. Each of these factors is taken with some powers $\alpha$, $\beta$, $\gamma$, which are essential parameters of our model. When the sum of exponents $\alpha + \beta$ exceeds 1, a single weight dominates the weight matrix. The sum $\alpha + \beta$ of the exponents must be below 1 to prevent the emergence of winner-takes-all solutions. The learning rule considered here is therefore essentially nonlinear.

When the sum of exponents $\alpha + \beta$ approaches 1 from below, the distribution of synaptic weights becomes close to lognormal (for details, see Materials and Methods). In our simulations (Fig. 5), we used $\alpha + \beta = 0.8$, i.e., value close to 1.

In addition to a lognormal distribution of synaptic weights, the learning rule also yielded a lognormal distribution of spontaneous firing rates (Fig. 5D). When the structure of synaptic matrix was examined visually, it revealed both vertical and horizontal correlations (Fig. 5A). The resulting weight matrix therefore combined the features of row and column matrices. The lognormal distribution of spontaneous rates arose, as discussed above (Fig. 4), from the correlations between inputs into each cell, i.e., from the row structure of the synaptic connectivity matrix. The correlations between outputs (column structure) emerged as a byproduct of the learning rule considered here. Because of the combined row–column correlations, we call this type of connectivity patterns a “plaid” connectivity.

The proposed learning rule (Eq. 11) preserved the adjacency matrix. This implies that, if two cells were not connected by a synapse, they do not become connected as a result of the learning rule. Similarly, the synapses are not eliminated by the learning rule. Therefore, although the synaptic connectivity matrix appears to be symmetric with respect to its diagonal (Fig. 5A), the connectivity is not fully symmetric, as shown by the distribution of nonzero elements in Figure 5B. Our Hebbian plasticity therefore preserves the sparseness of connectivity. In Materials and Methods, we analyze the properties of plaid connectivity in greater detail. We conclude that multiplicative nonlinear learning rule can produce correlations sufficient to yield dual lognormal distributions.

**Experimental predictions**

Here we outline mathematical methods for detecting experimentally the correlations predicted by our model. Our basic findings are summarized in Figure 6. For the lognormal distributions of both synaptic strengths and firing rates (dual lognormal distributions), it is sufficient that the synapses of the same dendrite are correlated. This implies that the average strengths estimated for individual dendrites are broadly distributed.
of the left dendrite in Figure 6A are stronger on average than the synapses on the right dendrite. This feature is indicative of the row–matrix correlations shown in Figures 5 and 6. In addition, if the Hebbian learning mechanism proposed here is implemented, the axons of the same cells should display a similar property. This implies that the average synaptic strength of each axon is broadly distributed. We suggest that these signatures of our theory could be detected experimentally.

Modern imaging techniques permit measuring synaptic strengths of substantial number of synapses localized on individual cells (Kopec et al., 2006; Micheva and Smith, 2007). These methods allow monitoring the postsynaptic indicators of connection strength in a substantial fraction of synapses belonging to individual cells. Therefore, these methods could allow detecting the row–matrix connectivity (Fig. 4) using the statistical procedure described below. The same statistical procedure could be applied to presynaptic measures of synaptic strengths to reveal plaid connectivity (Fig. 5).

We illustrate our method on the example of postsynaptic indicators. Assume that the synaptic strengths are available for several dendrites in a volume of cortical tissue. First, for each cell, we calculate the logarithm of average synaptic strength (LASS). We obtain a set of LASS characteristics matching in size the number of cells available. Second, we observe that the distribution of LASS is wider than expected for the white-noise matrix (Fig. 6B, gray histogram). A useful measure of the width of distribution is its SD. For the dataset produced by the Hebbian learning rule used in the previous section, the width of distribution of LASS is ~0.64 natural logarithm units (Fig. 6C, gray arrow). Third, we use the bootstrap procedure (Hogg et al., 2005) to assess the probability that the same width of distribution can be produced by the white-noise matrix, i.e., with no correlations present. In the spirit of bootstrap, we generate the white-noise matrix from the data by randomly moving the synapses from dendrite to dendrite, either with or without repetitions. The random repositioning of the synapses preserves the distribution of synaptic strengths but destroys the correlations, if they are present. The distribution of LASS is evaluated for each random repositioning of synapses of dendrites (iteration of bootstrap). One such distribution is shown for the data in the previous section in Figure 6B (black). It is clearly narrower than in the original dataset. By repeating the repositioning of synapses several times, one can calculate the fraction of cases in which the width of the LASS distribution in the original dataset is smaller than the width in the reshuffled dataset. Smallness of this fraction implies that the postsynaptic connectivity is substantially different from the white-noise matrix. For the connectivity obtained by the Hebbian mechanism in the previous section, after $10^6$ iterations of bootstrap, we observed none with the width of distribution of LASS larger than in the original nonpermuted dataset (Fig. 6C). We conclude that it is highly unlikely that the data in Figure 5 describe the white-noise matrix ($p$ value $< 10^{-6}$).

A similar bootstrap analysis could be applied to axons, if sets of synaptic strengths are measured for several axons in the same volume. A small $p$ value in this case would indicate the presence of column matrix. The latter may be a consequence of the nonlinear Hebbian mechanism proposed in the previous section.

**Inhibitory neurons**

Cortical networks consist of a mixture of excitatory and inhibitory neurons. We therefore tested the effects of inhibitory neurons on our conclusions. We added a small (15%) fraction of inhibitory elements to our network. Introduction of inhibitory elements was accomplished through the use of an adjacency matrix. The adjacency matrix in this case described both the presence of a connection between neurons and the connection sign. Thus, an excitatory synapse from neuron $j$ to neuron $i$ was denoted by an entry in the adjacency matrix $C_{ij}$ equal to 1; inhibitory/missing synapses were described by entries equal to $-1$ or 0, respectively (Fig. 7). The presence of inhibitory neurons was reflected by the vertical column structure in the adjacency matrix (Fig. 7B). Each blue column in Figure 7B represented the axon of a single inhibitory neuron. We then assumed that the learning rules described by Equation 11 applied to the absolute values of synaptic strengths of both inhibitory and excitatory synapses, with $W_p$ defining the absolute value of synaptic strength, and the adjacency matrix $C_{ij}$ its sign. The resulting synaptic strengths and spontaneous firing rate distributions are presented in Figure 7, C and D, after a stationary state was reached as a result of the learning rule (Eq. 11). Both distributions were close to lognormal. In addition, the synaptic matrix $W_p$ displayed the characteristic plaid structure obtained previously for purely excitatory networks (Fig. 5). We conclude that the presence of inhibitory neurons does not change our previous conclusions qualitatively.
Discussion
We have presented a simple model of cortical activity to reconcile the experimental observation that both spontaneous firing rates and synaptic efficacies in the cortex can be described by a lognormal distribution. We formulate this problem mathematically in terms of the distribution of eigenvalues of the network connectivity matrix. We show that the two observations can be reconciled if the connectivity matrix has a special structure; this structure implies that some neurons receive many more strong connections than other neurons. Finally, we propose a simple Hebb-like learning rule that gives rise to both lognormal firing rates and synaptic efficacies.

Lognormal distributions in the brain
The Gaussian distribution has fundamental significance in statistics. Many statistical tests such as the t test require that the variable is question have a Gaussian distribution (Hogg et al., 2005). This distribution is characterized by bell-like shape and an overall symmetry with respect to its peak. The lognormal distribution on the other hand is asymmetric and has much heavier “tail,” i.e., decays much slower for large values of the variable than the normal distribution. A surprising number of variables in neuroscience and beyond are described by the lognormal distribution. For example, the interspike intervals (Beyer et al., 1975), the psychophysical thresholds for detection of odors (Devo and Lafort, 1990), the cellular thresholds for detection of visual motion (Britten et al., 1992), the length of words in the English language (Herdan, 1958), and the number of words in a sentence (Williams, 1940) are all united by the fact that their distributions are close to lognormal.

The present results were motivated by the observation that both spontaneous firing rates and synaptic strengths in cortical networks are distributed approximately lognormally. The lognormality of connection strengths was revealed in the course of systematic simultaneous recordings of connected neurons in cortical slices (Song et al., 2005). The lognormality of spontaneous firing rates was observed by monitoring single-unit activity in auditory cortex of awake head-fixed rats (Hromádka et al., 2008) using cell-attached method. In the traditional extracellular methods, cell isolation itself depends on the spontaneous firing rate: cells with low firing rate are less likely to be detected. During cell-attached recordings, cell isolation is independent on the spontaneous or evoked firing rate. Thus, cell-attached recordings with glass micropipettes permit a relatively unbiased sampling of neurons.

Lognormal distributions of spontaneous firing rates and synaptic strengths were observed experimentally in different cortical areas and in different preparations. The former distribution was observed in primary auditory cortex in vivo (Hromádka et al., 2008), whereas the latter was revealed from in vitro recording in slices obtained from rat visual cortex (Song et al., 2005). We base our study on the assumption of uniformity of properties of cortical networks, i.e., that functional form of the distributions of spontaneous firing rates and synaptic weights can be generalized from area to area.

Novel Hebbian plasticity mechanism
Spontaneous neuronal activity levels and synaptic strengths are related to each other through mechanisms of synaptic plasticity and network dynamics. We therefore asked the question of how could lognormal distributions of these quantities emerge spontaneously in the recurrent network? The mechanism that induces changes in synaptic connectivity is thought to conform to the general idea of Hebbian rule. The specifics of the quantitative implementation of the Hebbian plasticity mechanism are not clear, especially in the cortical networks. Here we propose that a nonlinear multiplicative Hebbian mechanism could yield lognormal distribution of connection strengths and spontaneous rates. We propose that the presence of this mechanism can be inferred implicitly from another correlation in the synaptic connectivity matrix. We argued above that the lognormal distribution in spontaneous rates may be produced by correlations between strengths of synapses on the same dendrite. In contrast, the signature of the nonlinear Hebbian plasticity rule is the presence of correlations between synaptic strengths on the same axon. Exactly the same test as we proposed to detect dendritic correlations could be applied to axonal data. The presence of both axonal and dendritic correlations leads to the so-called plaied connectivity, named so because both vertical and horizontal correlations are present in the synaptic matrix (Figs. 5, 7).

The biological origin of the nonlinear multiplicative plasticity rules is unclear. On one hand, the power-law dependences sug-
gested by our theory (Eq. 11) are sublinear in the network parameters, which corresponds to saturation. On the other hand, the rate of modification of the synaptic strengths is proportional to the current value of the strength in some power, which is less than 1. This result is consistent with the cluster models of synaptic efficacy, in which the uptake of synaptic receptor channels occurs along a perimeter of the cluster of existing receptors (Shouval, 2005). In this case, the exponent of synaptic growth is expected to be close to \( \frac{1}{2} \) (\( \beta \); see Eq. 11).

Other possibilities

We have proposed that the lognormal distribution of firing rates emerges from differences in the inputs to neurons. An alternative hypothesis is that the lognormal distribution emerges from differences in the spike-generating mechanisms that lead to a large variance in neuronal input–output relationship. However, the coefficient of variation of the spontaneous firing rates observed experimentally was almost 120% (Fig. 1A). There are no data to suggest that differences in the spike-generation mechanism would be of sufficient magnitude to account for such a variance (Higgs et al., 2006).

Another, more intriguing possibility is that the lognormal distribution arises from the modulation of the overall level of synaptic noise (Chance et al., 2002), which can sometimes change neuronal gain by a factor of 3 or more (Higgs et al., 2006). However, in vivo intracellular recordings reveal that the synaptic input driving spikes in auditory cortex is organized into highly synchronous volleys, or bumps (DeWeese and Zador, 2006), so that the neuronal gain in this area is not determined by synaptic noise. Thus, modulation of synaptic noise is unlikely to be responsible for the observed lognormal distribution of firing in auditory cortex.

Broad distributions of synaptic strengths, resembling the one studied here, was observed in hippocampal cultured cells (Murthy et al., 1997). Because these cells were grown in isolation on small “islands” of substrate, they predominantly formed synapses with themselves, i.e., autapses. Because in our study we considered the network mechanism, finding wide distribution of autaptic strengths in isolated neurons should require a different explanation. However, a mathematically similar Hebbian mechanism, applied to individual branches of a non-isopotential neuron (Brown et al., 1992; Pearlmutter, 1995; Losonczy et al., 2008), may provide an alternative explanation.

Conclusions

The lognormal distribution is widespread in economics, linguistics, and biological systems (Bouchaud and Mezard, 2000; Limpert et al., 2001; Souma, 2002). Many of the lognormal variables are produced by networks of interacting elements. The general principles that lead to the recurrence of lognormal distributions are not clearly understood. Here we suggest that lognormal distributions of both activities and network weights in neocortex could result from specific correlations between connection strengths. We also propose a mechanism based on Hebbian learning rules that can yield these correlations. Finally, we propose a statistical procedure that could reveal both network correlations and Hebb-based mechanisms in experimental data.

References


