Cortical State Determines Global Variability and Correlations in Visual Cortex

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The response of neurons in sensory cortex to repeated stimulus presentations is highly variable. To investigate the nature of this variability, we compared the spike activity of neurons in the primary visual cortex (V1) of cats with that of their afferents from lateral geniculate nucleus (LGN), in response to similar stimuli. We found variability to be much higher in V1 than in LGN. To investigate the sources of the additional variability, we measured the spiking activity of large V1 populations and found that much of the variability was shared across neurons: the variable portion of the responses of one neuron could be well predicted from the summed activity of the rest of the neurons. Variability thus mostly reflected global fluctuations affecting all neurons. The size and prevalence of these fluctuations, both in responses to stimuli and in ongoing activity, depended on cortical state, being larger in synchronized states than in more desynchronized states. Contrary to previous reports, these fluctuations invested the overall population, regardless of preferred orientation. The global fluctuations substantially increased variability in single neurons and correlated among pairs of neurons. Once this effect was removed, pairwise correlations were reduced and were similar regardless of cortical state. These results highlight the importance of cortical state in controlling cortical operation and can help reconcile previous studies, which differed widely in their estimate of neuronal variability and pairwise correlations.

Key words: vision; thalamus; cerebral cortex; neural populations; brain states

Introduction

The response of neurons in visual cortex to repeated stimulus presentations is highly variable. This trial-to-trial variability can be as large as the response itself (Hegelund and Albus, 1978; Tolhurst et al., 1983; Vogels et al., 1989; Carandini, 2004). However, cortical neurons are not noisy spiking machines (Mainen and Sejnowski, 1995; Deweese and Zador, 2004). The source of their variability must therefore lie in their synaptic inputs (Shadlen and Newsome, 1998; Carandini, 2004). These inputs must be at least partially shared because variability is typically correlated across neurons (Cohen and Kohn, 2011). It is essential to understand how variability and correlation in cortical responses arise, and what factors influence them. Indeed, correlated variability places critical constraints on information processing (Shadlen and Newsome, 1998; Ringach, 2009), and excessive variability may result in cognitive deficits (Dinstein et al., 2012).

In primary visual cortex (V1), two main views have been proposed for the synaptic origins of variability. In the first view, variability arises from addition of sensory responses onto ongoing (spontaneous) cortical activity (Arieli et al., 1996). This ongoing activity, in turn, has been proposed to resemble the patterns of activity evoked by oriented stimuli (Tsodyks et al., 1999; Kenet et al., 2003), suggesting a relationship between variability and similarity in orientation preference. The second view proposes that cortical variability is inherited from thalamic inputs, independently of cortical circuitry (Priebe and Ferster, 2012). In support of this view, Sadagopan and Ferster (2012) reported that, in many V1 neurons, response variability was unaffected by silencing local cortical inputs.

Distinguishing between these views has been difficult. First, it is not clear how the variability of V1 firing responses compares with that of their afferents from lateral geniculate nucleus (LGN). Multiple studies measured variability in LGN (for review, see Sadagopan and Ferster, 2012) and in V1 (for review, see Carandini, 2004), but few have directly compared the two (Kara et al., 2000; Goris et al., 2014). Generally, responses in cortex are thought to be more variable than in LGN, but the one study that concurrently measured the two (Kara et al., 2000) is difficult to interpret because its measurements in V1 indicated much less variability than in the rest of the literature.
Second, the degree to which response variability is shared among large groups of V1 neurons is still uncertain. Experiments measuring V1 variability concentrated on single neurons (for review, see Carandini, 2004) or pairs (Cohen and Kohn, 2011), and only rarely on larger populations (e.g., Goard and Dan, 2009).

Finally, the relationship between correlated variability and cortical state is still under debate (Kohn et al., 2009). The cortex can exhibit a continuum of states (Harris and Thiele, 2011): from a synchronized state characterized by strong, low-frequency fluctuations in global activity to a desynchronized state where these fluctuations are absent (Steriade, 2006). Cortical state affects stimulus responses and their variability in multiple sensory cortices (Kisley and Gerstein, 1999; Poulet and Petersen, 2008; Curto et al., 2009; Goard and Dan, 2009; Marguet and Harris, 2011). How does it affect the correlated variability of V1 neurons and the structure of ongoing activity?

Materials and Methods
Experiments were performed at the Smith-Kettlewell Eye Research Institute following protocols approved by the local authorities. We used 8 cats for experiments with single electrodes in LGN, 7 cats for experiments with single electrodes in V1, and 9 cats for array recordings in V1. Some of the same data have appeared in studies where we focused on responses obtained after averaging across multiple presentations of each stimulus (Bonin, 2005; Durand et al., 2007; Mante et al., 2008; Nauhaus et al., 2008; Benucci et al., 2009). Here, we examine them in individual presentations.

Physiology. Young adult cats (all female) were anesthetized with sodium pentothal (0.5–2 mg/kg/h) and fentanyl (typically 10 μg/kg/h) supplemented with inhalation of N2O mixed with O2 (typically 70:30). A neuromuscular blocker was given to prevent eye movements (pancuronium bromide, 0.15 mg/kg/h, i.v.). The cat was artificially respiration and received periodic doses of an antibiotic (cephalozin, 20 mg/kg, twice daily), an antiedematous steroid (demethasone, 0.4 mg/kg/daily), and an anticholinergic agent (atropine sulfate, 0.05 mg/kg, i.m., daily). A craniotomy was performed over area V1 to insert single electrodes or electrode arrays. Temperature, EEG, heart rate, end-tidal CO2, and lung pressure were continuously monitored. Experiments typically lasted 48–96 h.

Stimuli. Stimuli were sequences of brief stationary gratings, each flashed for 8 ms in LGN recordings and for 8–48 ms (typically, 32 ms) in V1. Some of the same data have appeared in studies where we focused on responses obtained after averaging across multiple presentations of each stimulus (Bonin, 2005; Durand et al., 2007; Mante et al., 2008; Nauhaus et al., 2008; Benucci et al., 2009). Here, we examine them in individual presentations.

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Stimuli. Stimuli were sequences of brief stationary gratings, each flashed for 8 ms in LGN recordings and for 8–48 ms (typically, 32 ms) in V1 recordings (Benucci et al., 2009). Experiments consisted of 4–6 sequences lasting 6–25 s, separated by blank intervals, each repeated in random order at least 3 times in LGN experiments, and at least 10 times in V1 experiments. The gratings were large (typically 15 degrees diameter) and varied randomly among 4–20 orientations and 4 spatial phases. Contrast was 50%–80% (100% in one experiment), and spatial frequency was optimized by a preliminary experiment (typically, 0.5 cycles/degree). In experiments involving multielectrode arrays, randomly interleaved with the gratings were blank frames (uniform gray screen, lasting 32 ms) that occurred with a probability of ~33%, and the sequences were interspersed with 6–10 s long blanks, to record ongoing activity.

Recordings. To compare LGN and V1 responses (see Fig. 1), we considered recordings of single-unit activity (53 neurons in LGN and 53 in V1) obtained with quartz-coated platinum/tungsten microelectrodes (Thomas Recording), which were advanced until spikes had good isolation from the background.

The rest of the recordings are from 10 × 10 electrode arrays (Blackrock Microsystems, 400 μm spacing, 1.5 mm length) inserted 0.8–1 mm deep into V1. From each site, we obtained multunit activity (MUA), after filtering the raw data with a high-pass filter of 250 Hz. Spikes in MUA were detected as crossings of a threshold of 4 SD of the background noise. In 5 experiments, we also obtained responses from well-isolated single neurons, by clustering in the space of the first three principal component coefficients, and assigning to single neurons those clusters that were well segregated from background noise (Nauhaus et al., 2008).

We computed the orientation preference of each MUA site using reverse correlation (Benucci et al., 2009) and binned sites in 12 bins of orientation preference. Sites with firing rate <1 spikes/s were excluded. In two experiments, we confirmed the correct assignment of orientation preference using independent data (full-field gratings presented at 100% contrast for 2 s).

Variability index. To measure variability, we first counted spikes in bins of a certain width (as indicated for each analysis) and then computed a variability index (the Fano factor) as the ratio of the variance to the mean spike count. To control for differences in number of sequences or number of trials across experiments, for each experiment we only analyzed responses to one of the 4–6 stimulus sequences, and we considered every random permutation of 3 repeats for each experiment (even though in most cases we had acquired at least 10).

To characterize ongoing fluctuations in population activity, we considered MUA measured during blank screen periods. We defined a global fluctuation index by averaging across all sites and dividing the SD of this averaged activity by its mean across time.

Global noise model. To analyze the variability of data recorded in the arrays, we considered the activity of each unit (a well-isolated neuron, or the MUA of a recording site, depending on the analysis), and we computed firing rate by binning its spikes in bins of a given width (as indicated for each analysis). We then expressed the responses $R_k(t)$, at each unit $k$, trial $t$, and time $s$ as the sum of a sensory signal term, $R(t)$, obtained by averaging the responses across trials, and a noise term, $N_k(t)$ as follows:

$$R_k(t) = R(t) + N_k(t)$$

We then computed the global noise $N_{g,k}(t)$ by averaging the noise terms across all the other units $k 
eq j$. We used this global noise to obtain a model prediction $M_{k}(t)$ for unit $j$, by summing the sensory signal in that unit to a weighted version of the global noise as follows:

$$M_k(t) = R(t) + \alpha_{j} N_{g,k}(t)$$

The weights $\alpha_j$ were optimized by linear regression. They were set to zero when evaluating predictions based on the stimulus alone.

We defined the local noise as the difference between the measured noise $N_{k}(t)$ and the weighted global noise $\alpha_{j} N_{g,k}(t)$.

To define the portion of the variance of the measured response explained by the model, we used the following formula for each unit $j$:

$$E_j = 1 - \frac{\text{var}(\sum_k R_k(t) - M_k(t))}{\text{var}(\sum_k R_k(t))}$$

We then averaged the explained variance over units.

Prediction quality was measured with cross-validation: weights were estimated based on a training set (80% of the time points) and used to explain the variance of the test set (the remaining 20%). For consistency across experiments, we only analyzed responses to the first 10 repeats (trials) of one stimulus sequence in each experiment, regardless of how many more may have been collected.

In addition to this global noise model, for MUA we also considered a more flexible peer-prediction model, in which each site could give a more flexible peer-prediction model, in which each site could give a different weight to each other site. To do this, we estimated the same parameters as before, but for each pair of sites $i$ and $j$. We then computed noise correlations by performing the same analysis on the residuals between responses measured in individual trials and responses averaged across trials, $N_{i,j}(t)$ and $N_{j,k}(t)$ (Cohen and Maunsell, 2009). To quantify how correlation depended on orientation preference similarity, we binned the pairs according to their difference in preferred orientation before averaging all correlations in a bin.

Results
To investigate neuronal variability in different cortical states, we examined activity in the visual system of anesthetized cats. We
recorded from individual neurons in V1 and LGN using single electrodes (Bonin et al., 2005), and from neuronal populations in V1 using 10 × 10 electrode arrays (Benucci et al., 2009). Stimuli were sequences of brief stationary gratings varying rapidly in orientation and phase, interspersed randomly with several seconds of gray screen to record ongoing activity (Ringach et al., 1997).

**Variability in V1 greatly exceeds variability in LGN**

We began by comparing the variability of single neurons in V1 and LGN in their responses to multiple presentations of the same stimulus. The responses of a typical V1 neuron were highly variable: the firing rate traces measured in three trials were clearly different from each other and therefore from their mean (Fig. 1A). Conversely, the responses of a typical LGN neuron were much more similar across trials (Fig. 1B). The difference in variability between the two neurons can be quantified by plotting the relationship between mean and variance of their spike counts during the course of the response (Fig. 1C). Although mean spike counts were similar (~10 spikes per 500 ms bin), the variance of the spike counts was much higher in the V1 neuron than in the LGN neuron.

The responses of V1 neurons typically had markedly higher variance than LGN neurons (Fig. 1D,E). We considered the responses of 53 V1 neurons and 53 LGN neurons, and for each we calculated a single-unit variability index as the ratio between variance and mean of the spike counts (Fano factor). For most V1 neurons, the variability index was substantially higher than for LGN neurons (Fig. 1D): 2.7 ± 0.3; mean ± SE (N = 53) in V1 versus 1.0 ± 0.1 (N = 53) in LGN. The difference in variability between LGN and V1 was evident regardless of the bin size we used to compute the variability index, indicating that the increased variability seen in V1 covers a wide range of time scales (Fig. 1E).

This difference between LGN and V1 agrees qualitatively with measurements made separately for neurons in LGN (Levine and Troy, 1986; Reich et al., 1997) and in V1 (Dean, 1981; Tolhurst et al., 1983; Bradley et al., 1987; Geisler and Albrecht, 1997). Our measurements improve on this literature because we used essentially identical stimuli to measure from LGN and V1 (with a slight difference in temporal content because LGN neurons follow faster temporal frequencies than V1 neurons). Moreover, a separate analysis performed on the responses to a different type of stimulus (drifting gratings) revealed similar differences in variability between LGN and V1 (Bonin et al., 2003). Indeed, because V1 responses are so variable, we typically had to repeat each stimulus at least 10 times when recording from V1 to obtain good estimates of visual responses, compared with only 3 times when recording from LGN (this difference in number of trials does not affect the results here because it was taken into consideration, see Materials and Methods).

**Predicting the variability of V1 neurons**

Is the large variability of V1 responses shared across neurons? To address this question, we analyzed activity measured with a 10 × 10 multielectrode array in cat V1, in response to the same kinds of stimuli (flashed gratings with random orientations). We asked whether we could predict the variability in the responses of a V1 neuron based on the activity of the remaining population. The latter was defined as the summed activity of all isolated single neurons, excluding the site of the neuron under study.

As expected, the responses of a typical V1 neuron to multiple repeats (trials) of the same sequence of gratings displayed substantial trial-to-trial variability (Fig. 2A, black). This activity is therefore poorly predicted by the mean sensory response (i.e., the activity averaged across repeats), which is by definition identical across trials (Fig. 2A, gray). Indeed, the variable portion of the activity (the noise) was generally large relative to the mean sensory response: the excursion in firing rates due to noise was comparable with the excursion caused by the most extreme changes in visual stimulation (Fig. 2B).

Although large, the noise for a given neuron could be predicted quite precisely based on a simple model (Eq. 2): the sum of the noise at all other neurons in the array, which we term global noise, multiplied by a single scaling factor, which could be different across neurons. When we added this term to the mean sensory response shown by each neuron, it yielded a prediction that closely matched that neuron’s firing rate (Fig. 2C,D). Similar results were obtained for the other neurons measured by the array (Fig. 2E) and in all 5 experiments for which we had well-isolated single neurons: the responses of a V1 neuron could be invariably predicted better when taking into account not only the sensory response but also the global noise (Fig. 2F, circles).

The success of the global noise model indicates that much of the variability in V1 is shared across neurons. This success did not
reflect the trivial advantage conferred by adding free parameters because the predictions were cross-validated. We further considered adding a threshold nonlinearity because, in single units, the spike threshold shapes the relationship between intracellular potential and firing rate, both in terms of mean (Carandini and Ferster, 2000) and of variance (Carandini, 2004). However, a threshold would not markedly improve our fits because plotting their predictions versus the actual data revealed only minor deviations from linearity (Fig. 2D).

We obtained even better results when, instead of considering well-isolated single neurons, we turned our analysis to MUA. MUA represents the summed activity of multiple neurons located near a recording site in the array. MUA presented a major advantage; it could be readily measured at more sites of the array than single-unit activity, allowing for the analysis of all 23 experiments instead of the 5 experiments for which we had sufficient numbers of well-isolated single neurons. MUA was generally more predictable than single neuron activity on the basis of the stimulus alone (Fig. 2F, abscissa, diamonds vs circles). Still, the global noise model markedly improved predictability, just as it did for single neurons (Fig. 2F, ordinate). The remaining analyses, therefore, concentrate on MUA because it allows us to report on our full set of experiments.

The increased predictability of MUA over well-isolated single neurons indicates that the former has less private noise. This is to be expected if the private noise of nearby neurons is indeed private (i.e., uncorrelated even across neurons near the same recording site). In that case, summing across those neurons (i.e., recording MUA) will reduce the impact of private noise while augmenting the impact of global noise, which is shared across neurons.

Still, the success of the global noise model in predicting MUA is particularly remarkable because MUA was considerably more variable across trials than single-unit activity measured at the same sites. We measured variability in the 5 experiments for which we had both isolated single neurons and MUA, by computing the variability index (the Fano factor, i.e., the variance divided by the mean, for spike counts measured in 500 ms time bins) and found it to average 2.4 ± 0.5 for MUA, versus 1.5 ± 0.2 (mean ± SE) for the single neurons measured from the same array sites. The global noise model assigns this higher variability of MUA to a shared source of noise, the global noise.

Variability depends on cortical state

The degree to which noise was shared among the population varied across experiments. In some experiments, knowing the global noise improved the predictions markedly, but in others slightly less (Fig. 2F). We asked what factors might determine this difference in variability.

We began by comparing population responses on individual trials to the trial-averaged population response (Fig. 3A–C). Because stimulus orientation is a key determinant of the responses of V1 neurons and is the only attribute that varies over the course of our stimulus (Fig. 3A), we labeled the electrode sites based on their preferred orientation, producing two-dimensional repre-
sentations that allowed the entire population activity to be visualized as a function of time on each trial (Benucci et al., 2009).

These graphical representations confirmed that variability differed across experimental sessions. In some sessions, cortical activity was driven reliably by the stimulus, and population responses measured in a single trial were similar to those averaged across trials (e.g., Fig. 3A–C). In other sessions, recording from the same neuronal population with the same stimuli, responses on a single trial showed isolated events involving a large portion of the population, whose occurrence seemed unrelated to the stimulus sequence (Fig. 3F, G). Indeed, these events were markedly reduced in the average across trials, which faithfully followed the changes in stimulus orientation (Fig. 3H), and resembled those of the other example session (Fig. 3C).

To extend these observations across all experiments, we defined a simple variability index as the Fano factor (variance divided by mean response) computed per site and then averaged for all sites in the experimental session, using bins of size 8 ms. Because the mean and variance of each site were approximately similar (Fig. 3K), the variability index tended to be ~1, as expected for this bin size (Fig. 1). Nonetheless, there were clear differences across experiments, and the index ranged from 0.89 to 1.07 in our 23 experimental sessions (0.92 and 1.05 for the two sessions in Fig. 3A–J).

We next asked how the variability in sensory responses was related to the presence of these large, isolated events. In experiments with the highest variability, the large fluctuations in population activity were seen not only during stimulus presentations, but also in ongoing activity, recorded while showing a uniform gray screen (e.g., Fig. 3I, J). Conversely, these large events in ongoing activity were absent in experiments with low variability (e.g., Fig. 3D, E).

The large global fluctuations observed in both ongoing activity and sensory responses represent the synchronized activity of a large number of cortical neurons. They therefore resemble the “up phases” commonly observed in synchronized cortical states, such as found in sleep or deep anesthesia (Harris and Thiele, 2011).

The two examples we have seen suggest that the amount of variability seen in sensory responses is related to the size of fluctuations in spontaneous periods during the same experiment. To verify this relationship, we obtained a global fluctuation index by considering spontaneous activity and dividing the SD of the firing rate of the entire population by its mean firing rate across time.

The global fluctuation index correlated clearly with the variability index measured during sensory stimulation ($r = 0.71, p = 0.0002$; Fig. 3L). This correlation is not trivial because the global fluctuation index is assessed purely from ongoing activity (measured while showing a uniform gray screen), whereas the variability index is obtained in response to visual stimuli. In summary, in experiments where total activity fluctuated more strongly in the absence of any stimuli, the MUA driven by stimuli was also more variable. This relationship suggests that the same sources of variability may be at play during ongoing activity and during visually driven activity.

Within individual animals, the global fluctuation index was largely constant over the course of a single experiment (5–12 min) but varied over longer timescales (hours). These slower changes may have reflected variations in the depth of anesthesia, possibly associated with our daily injections of atropine sulfate (aimed at reducing secretions that could have blocked the air passages), or spontaneous changes in cortical state as have been described in rats (Clement et al., 2008). To guide the remaining analyses, we therefore denoted the experiments where the global fluctuation index is above a fixed criterion value as “synchronized”
and the remaining ones as “desynchronized.” As a criterion, we chose the value of 0.6, as it approximately divides the experiments in two halves (Fig. 3L). However, the apparent bimodality in the global fluctuation index was not supported by statistical tests (Hartigan dip test, p = 0.077). The remaining analyses, indeed, do not depend strictly on the choice of this criterion.

Effects of cortical state on pairwise correlations

The previous observations indicate that an important source of variability is provided by large population fluctuations that are present spontaneously and that are more prevalent in synchronized cortical states. The presence of such population fluctuations mathematically implies that there should be high variability in the global population fluctuations that are present spontaneously and that are more prevalent in synchronized states than in desynchronized states. The left-hand side of this equation is approximately equal to a weighted sum of pairwise correlations between sites, which were higher in the synchronized than in the desynchronized cortex (Fig. 4B). Notably, these correlations showed a very weak dependence on the orientations preferences of the recording sites, as expected from correlations that were caused by fluctuations investing the overall population simultaneously (Fig. 4C).

We therefore next asked how pairwise correlations were affected by cortical state (Fig. 4). We considered the MUA recorded at pairs of sites in the array, computed cross-correlations between these activities, and averaged the results according to the preferred orientations of the sites, to obtain a matrix of correlations for all pairs of orientations.

First, we considered the activity measured in the absence of stimuli (uniform gray screen) and the corresponding “spontaneous correlations” (Fig. 4A–C). Experiments performed in synchronized and desynchronized states showed clear differences in the amount of spontaneous fluctuation (Fig. 4A). The prevalence of fluctuations affected the pairwise correlations between sites, which were higher in the synchronized than in the desynchronized cortex (Fig. 4B). Notably, these correlations showed a very weak dependence on the orientations preferences of the recording sites, as expected from correlations that were caused by fluctuations investing the overall population simultaneously (Fig. 4C).

We then turned to the stimulus responses and the corresponding “total correlations.” As expected, these correlations showed a strong dependence on orientation similarity, as they

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included the “signal correlations” that are driven by stimulus responses themselves. In addition, however, activity in synchronized states contained spontaneous global fluctuations (Fig. 4D), which led to higher correlations across sites (Fig. 4E). Correlations were uniformly higher in the synchronized cortex, with no apparent influence of the difference in preferred orientation (Fig. 4F). This effect of state was seen also in recordings performed hours apart within a single experiment, confirming that cortical state is an important determinant of correlations.

Similar results were obtained when we examined the trial-by-trial fluctuations in the population and the correlated variability, or “noise correlation,” between sites (Fig. 4G–I). Noise is the difference between activity measured in a trial and activity averaged across trials. As expected, it was more prominent in the more synchronized experiment (Fig. 4G). Indeed, noise correlations were lower in the desynchronized than in the synchronized cortex (Fig. 4H). These effects were common in all recordings (Fig. 4I). Once again, only a weak dependence of correlation on orientation similarity was seen (Fig. 4I), although it appeared slightly larger than during spontaneous activity (Fig. 4C).

These data indicate that cortical state has a marked influence on pairwise correlations, accounting for much of their strength. Pairwise correlations are uniformly higher in synchronized states than in desynchronized states, whether they are measured during spontaneous activity (Fig. 4B,C), during visual responses (Fig. 4E,F), or in the trial-by-trial deviations from the mean responses (Fig. 4H,I).

This marked difference in pairwise correlations across states could be largely explained by a single factor: global fluctuations that invest the whole population (Fig. 4J–L). To verify this impression, we measured the local noise (Fig. 4J) by subtracting the weighted global noise (Fig. 2C) from the noise measured on each trial (Fig. 4G). In other words, we ran the same global noise model that we had run earlier (Fig. 2), except that we now ran it with a time bin of 8 ms rather than 500 ms, and we considered the residuals of this model. The resulting local noise (Fig. 4J) was generally small compared with the measured noise (Fig. 4G). In other words, the global noise provided a good estimate of the noise at each site, just as we had seen at the slower time scales (Fig. 2). Importantly, the local noise had a similar magnitude whether it came from measurements performed in desynchronized or synchronized states (Fig. 4J). Indeed, subtracting the global noise completely removed the differences between pairwise correlations measured in the desynchronized and synchronized states (Fig. 4K), making the two have similar amplitudes (Fig. 4L). We conclude that the higher variability and pairwise correlations found in the synchronized state are both due to the presence of large global activity fluctuations.

These large global fluctuations tended to invest all neurons, regardless of their orientation preference. Indeed, unlike what would have been expected based on prior studies using voltage-sensitive dye imaging (Tsodyks et al., 1999; Kenet et al., 2003), correlations in ongoing activity were not measurably higher between sites of similar preferred orientation (Fig. 4C). Neither did the noise correlations show such an orientation dependence (Fig. 4H,I). By contrast, the matrix of total correlations showed a clear diagonal structure (Fig. 4E,F), which was fully expected because the stimulus concurrently drives the neurons that have similar orientation preference (Fig. 4D). The absence of this structure from ongoing activity and noise activity confirms that the large activity fluctuations, which drove correlations and were stronger during synchronized states, tended to invest the overall population simultaneously.

Discussion

Because its sensory responses are relatively well understood, area V1 has long served as a workbench to investigate trial-to-trial variability. Here we have asked to what extent V1 neurons are more variable than LGN neurons, and we have sought to understand their variability from the standpoint of large V1 populations. By relating the variability at one cortical site to that in the LGN and at other cortical sites, we were able to argue that variability in V1 reflects global, population-wide fluctuations, which do not favor neurons based on their preferred orientation and which are strongest in synchronized states. These global fluctuations markedly increase pairwise correlations and fully explain how these correlations depend on cortical state.

Consistent with previous studies that compared variability in LGN and in V1 (Kara et al., 2000; Goris et al., 2014), we found that cortical variability was higher in individual V1 neurons than in individual LGN neurons. This observation agrees with previous estimates of variability in LGN (for review, see Sadagopan and Ferster, 2012) and in V1 (for review, see Carandini, 2004).

One possible factor contributing to the increased variability observed in V1 is the pooling of LGN inputs. If variability were highly correlated among LGN neurons, it would become larger once V1 pools their activity. Indeed, Sadagopan and Ferster (2012) showed that LGN neurons can have strongly correlated variability if their receptive fields are aligned. Moreover, they reported that silencing inputs from a local region of cortex leaves the variability of a number of V1 neurons unchanged. Nevertheless, many other V1 cells did reduce variability following silencing of local V1 inputs. We speculate that these differences between neurons may have reflected differing cortical states during the experiments of Sadagopan and Ferster (2012).

Our findings show that cortical state is an important determinant of response variability in V1. High variability was coupled to the occurrence of large spontaneous fluctuations in activity that did not depend on orientation preference. Such fluctuations indicate a more synchronized cortical state. Work in somatosensory, auditory, and visual cortex has shown that responses to sensory stimuli can vary widely depending on cortical state (Kisley and Gerstein, 1999; Poulet and Petersen, 2008; Curto et al., 2009; Marguet and Harris, 2011), and that also the variability in those responses is subject to cortical state; for instance, variability in auditory cortex is highest when ongoing cortical activity exhibits its rhythmic population bursts (Kisley and Gerstein, 1999). Also, variability in rat visual cortex (and in LGN) decreases upon activation of the nucleus basalis (Goard and Dan, 2009), which presumably induces a more active and desynchronized cortical state.

Our findings highlight the determinant role of cortical state on pairwise correlations. It has long been recognized that correlations do not typically reflect direct connections between neurons (Moore et al., 1970); they are more often interpreted as reflecting the fraction of shared inputs (Ts’o et al., 1986; Alonso et al., 2001; Ko et al., 2011). Our data, by contrast, show that correlations in cat V1 can vary from moment to moment, as a function of cortical state. This observation agrees with previous results. For instance, in rat visual cortex, overall levels of spontaneous correlation increase as state transitions from wakefulness to anesthesia (Greenberg et al., 2008). In rat auditory cortex, mean correlations may reduce close to zero in desynchronized states (Renart et al., 2010). Finally, in monkey visual cortex, large activity fluctuations and noise correlations vary depending on state (Ecker et al., 2010, 2014). These findings indicate that correlations do not simply reflect anatomical circuit features but arise
dynamically in the network. Indeed, mean pairwise correlations can be close to zero even in strongly and densely connected circuits (Renart et al., 2010).

More generally, these results confirm the view that population activity structure depends on brain state and that pairwise correlations are often a reflection of activity synchronized at the level of the population (Harris and Thiele, 2011; Okun et al., 2012). Indeed, in our global noise model, the sole source of variability and correlation in cat V1 are the events that synchronously invest the overall population. Such correlations have previously been interpreted as large-scale fluctuations in mean excitability, which can lead to correlated spiking behavior (Brody, 1998). When common input drives these mean excitability fluctuations remains to be seen. The differing occurrence of these events between cortical states was sufficient to explain the differences in correlation and variability between these states. Furthermore, such a strong dependence of pairwise correlations on cortical state might explain many of the differences in correlation values observed across studies (Cohen and Kohn, 2011).

Because our measurements were all conducted under anesthesia, we cannot say whether the variations in cortical state that we encountered would occur during wakefulness. It would be of interest to repeat the measurements in awake animals, but it is not common to record from awake cats. Moreover, our measurements were performed in a preparation (anesthetized cat V1) that has given rise to a vast literature, which still guides leading views of neocortical function. In contrast to previous work in the same preparation using voltage imaging (Tsodyks et al., 1999; Kenet et al., 2003), we found no evidence for orientation-related structure in spontaneous population activity and little evidence for structure in the variability of population sensory responses. Indeed, our measurements indicate that spontaneous fluctuations in firing rate tended to invest all neurons regardless of preferred orientation and little tendency for spontaneous correlations to be higher between neurons with similar orientation preference. It remains to be determined whether there exist sources of structured noise that are not aligned to the dimension that we considered, orientation preference.

We defined cortical state in terms of the size of spontaneous fluctuations in MUA data, rather than from the more traditionally used power spectra of LFP or EEG signals. The two measurements are strongly related, as LFP and EEG fluctuations correlate with both instantaneous population firing rates and intracellular potentials (Poulet and Petersen, 2008; Curto et al., 2009; Okun et al., 2010; Saleem et al., 2010). Studies in rat cortex have shown that the definition based on MUA provides more fine-grained measurements of state than that based on LFP power spectra (Curto et al., 2009). This said, it would have been interesting to relate cortical state in the recorded population to overall brain state as recorded elsewhere.

Some dependence on preferred orientation could be seen in noise correlations and, more markedly, in the correlations of the local noise. The orientation dependence of noise correlations is consistent with earlier reports (Bair et al., 2001; Kohn and Smith, 2005; Smith and Kohn, 2008; Ch’ng and Reid, 2010; Cohen and Kohn, 2011). However, the selectivity of noise correlations was extremely mild. Rather than the difference in orientation preference between two sites, the primary determinant of noise correlations in our study was clearly cortical state, similar to recent findings in monkey cortex (Ecker et al., 2014). Indeed, when we removed the effect of global noise, the pairwise correlations became practically independent of cortical state (Fig. 5F). Cortical state, therefore, is a prime determinant of correlation strength, similarly to other known factors, such as distance, firing rate, and cortical layer (Cohen and Kohn, 2011). The orientation preference seen in the local noise, finally, is likely to be the result of a nonadditive interaction between signal and noise, and we are currently pursuing the possibility that it might be multiplicative (Goris et al., 2014).

Together, our data indicate that the variability of V1 population responses to stimuli is mainly caused by spontaneously generated activity that is highly correlated across the neuronal population. This view of area V1 agrees with results obtained in primate area MT (Buracas et al., 1998), and in rat auditory cortex (Deweese and Zador, 2004), where a substantial portion of the variability of responses in single neurons can be predicted by knowledge of the nearby local field potential.

Cortical state, in turn, determines how prevalent these fluctuations are and thus acts as a key determinant of the variability seen in V1 sensory responses and in ongoing activity. A limitation of our study is that the variations in cortical state were due to causes outside our control, such as fluctuations in the depth of anesthesia. Nonetheless, these fluctuations allowed us to probe an effect of cortical state that could be present also in the awake brain as it engages or disengages from a task (Harris and Thiele, 2011; Tan et al., 2014). By providing a clearer picture of variability and by showing that this variability is strongly determined by cortical state, our results may help elucidate the aspects of visual responses that are not directly attributable to visual stimuli.

**References**


