The Stabilized Supralinear Network: A Unifying Circuit Motif Underlying Multi-Input Integration in Sensory Cortex

Highlights

- A simple, unified circuit model of contextual modulation and normalization
- Explains transition from facilitation to suppression with increasing stimulus strength
- Both excitatory and inhibitory neurons show normalization or suppression
- New experiments in V1 confirm multiple model predictions

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In Brief

Responses to multiple stimuli are typically suppressed relative to summed responses to the individual stimuli, but may facilitate for weak stimuli. Rubin et al. demonstrate a “canonical” circuit mechanism explaining many aspects of multi-input integration and test key model predictions.
The Stabilized Supralinear Network: A Unifying Circuit Motif Underlying Multi-Input Integration in Sensory Cortex

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SUMMARY

Neurons in sensory cortex integrate multiple influences to parse objects and support perception. Across multiple cortical areas, integration is characterized by two neuronal response properties: (1) surround suppression—modulatory contextual stimuli suppress responses to driving stimuli; and (2) “normalization”—responses to multiple driving stimuli add sublinearly. These depend on input strength: for weak driving stimuli, contextual influences facilitate or more weakly suppress and summation becomes linear or supralinear. Understanding the circuit operations underlying integration is critical to understanding cortical function and disease. We present a simple, general theory. A wealth of integrative properties, including the above, emerge robustly from four cortical circuit properties: (1) supralinear neuronal input/output functions; (2) sufficiently strong recurrent excitation; (3) feedback inhibition; and (4) simple spatial properties of intracortical connections. Integrative properties emerge dynamically as circuit properties, with excitatory and inhibitory neurons showing similar behaviors. In new recordings in visual cortex, we confirm key model predictions.

INTRODUCTION

A key task of sensory cortex is to globally integrate localized sensory inputs and internal signals to parse objects and support perception. While the nature of this computation is not understood, much is known about its manifestation in neuronal firing. Sensory cortical neurons are selective for the structure of a stimulus in their classical receptive field (CRF), a localized region of sensory space. Such selectivity, e.g., orientation selectivity in primary visual cortex (V1), is primarily determined by the ensemble of feedforward inputs the cell receives (Priebe and Ferster, 2008). Modulation of responses by more global influences, including stimuli outside the CRF (Cavanaugh et al., 2002a), additional stimuli within the CRF (Carandini and Heeger, 2012), or spatial attention (Reynolds and Heeger, 2009), primarily alter the gain rather than selectivity of responses, suggesting a key role of cortical circuitry in dynamically modulating response gain.

The modulatory cortical circuit manifests in two properties observed across multiple cortical areas:

(1) Sublinear response summation or “normalization”. The response to two stimuli shown simultaneously in the CRF is typically closer to the average than the sum of the responses to the two stimuli shown individually. That is, the responses sum sublinearly. This has been observed in monkeys in areas V1, MT, V4, IT, and MST as well as in cat V1 and many noncortical structures (reviewed in Carandini and Heeger, 2012). However, when stimuli are weak, cortical summation can become linear or supralinear, as observed in MT (Heuer and Britten, 2002) and MST (T. Oshiro et al., Program No. 360.19, 2013, Neuroscience Meeting Planner, Soc. Neurosci., abstract).

(2) Surround suppression. Stimuli outside the CRF (in the “surround”) typically suppress responses to CRF stimuli. Surround suppression has been observed in multiple cortical areas, including V1 and V2 in cats (Anderson et al., 2001; Ozeki et al., 2009; Sengpiel et al., 1997; Tanaka and Ohzawa, 2009; Vanni and Casanova, 2013; Wang et al., 2009; Nienborg et al., 2013), mice (Song and Li, 2008; Adesnik et al., 2012; Van den Bergh et al., 2010), and monkeys (Cavanaugh et al., 2002a, 2002b; Sceniak et al., 1999; Schwabe et al., 2010; Shuspruth et al., 2009; Van den Bergh et al., 2010), monkey visual areas V4 (Sundberg et al., 2009), MT (Tsi and Pack, 2011), LIP (Falkner et al., 2010) and motor area frontal eye fields (Cavanaugh et al., 2012), and areas serving other sensory modalities (e.g., see Sachdev et al., 2012). However, surround stimuli can facilitate responses to weak center stimuli (e.g., Schwabe et al., 2010; Sengpiel et al., 1997). Furthermore, even while CRF size remains fixed across stimulus strengths (Song and Li, 2008),
2008), summation field size—the stimulus size giving maximal response—shrinks monotonically with stimulus strength, as observed in cat (Anderson et al., 2001; Song and Li, 2008), monkey (Cavanaugh et al., 2002a; Sceniak et al., 1999; Shu and Shu, 2009) and mouse (Nienborg et al., 2013) V1 and in monkey V2 (Shu et al., 2009) and MT (Tsui and Pack, 2011). Thus, surrounding regions that are facilitating for weak CRF stimuli become increasingly suppressive for stronger CRF stimuli.

These response properties may reflect a canonical computation of cortical circuits (Carandini and Heeger, 2012), often summarized phenomenologically as divisive normalization: each neuron’s response is a supralinear “unnormalized response” to driving CRF inputs divided by an increasing function of the unnormalized responses of all neurons in a local network (Carandini and Heeger, 2012). However, normalization cannot easily describe facilitation of response to weak center inputs by surround regions that cannot themselves drive response (though see Cavanaugh et al., 2002a), so here we will use “normalization” only to describe summation of CRF inputs and not surround effects.

Here, we demonstrate a surprisingly simple circuit motif that gives a new and unified circuit-level explanation of this canonical computation. Previous circuit models of these phenomena (e.g., models reviewed in Carandini and Heeger, 2012; Schwabe et al., 2010; Somers et al., 1998) have typically addressed normalization or surround suppression, but not both. They have largely relied on increases in inhibitory input to explain these phenomena. Such increases have not been found in many normalization phenomena (Carandini and Heeger, 2012), and inhibitory input appears decreased in surround suppression (Ozeki et al., 2009) (though see Adesnik et al., 2012; Haider et al., 2010, addressed in Discussion). Consistent with this, inhibitory and excitatory neurons behave similarly in our model, e.g., both show normalization or suppression of responses, which arise as collective network effects. Models of the contrast dependence of surround suppression (Schwabe et al., 2010; Somers et al., 1998) have assumed intrinsic properties of inhibitory cells that rendered them ineffective at low contrasts. While such mechanisms cannot be ruled out (e.g., Kapfer et al., 2007), our unified model instead provides a network explanation of contrast-dependent effects.

We have previously discussed one mechanism underlying our model (Ahmadian et al., 2013). It is based on the fact that a cortical neuron’s firing rate is well described by raising its input, as reflected in its depolarization from rest, to a power greater than 1. This power-law input-output (I/O) function arises when the mean input to neurons is subthreshold, so that neurons fire on input fluctuations about the mean (Hansel and van Vreeswijk, 2002; Miller and Troyer, 2002). The cell’s I/O function must ultimately saturate, but at least in V1, neurons remain in the unsaturated, power-law region of the I/O function throughout the full range of firing induced by visual stimuli, with powers in the range 2–5 (Priebe and Ferster, 2008).

This power-law presents a puzzle: how does cortex remain stable? The gain of neurons—the change in output rate per change in input, i.e., the I/O function’s slope—monotonically increases with response level. Then, if excitatory neurons excite one another, with increasing response level they will more and more strongly amplify their own response fluctuations until, at some “breakpoint” response level, the excitatory subnetwork will become unstable. Activity would then explode until responses saturate, unless the network is stabilized by other factors such as feedback inhibition. A possibility is that excitatory instability is never reached, because the breakpoint level is beyond the dynamic range of cortical networks, or because excitatory instability is prevented by mechanisms such as short-term synaptic depression or hyperpolarizing voltage-activated conductances. However, simple calculations suggest that the breakpoint occurs at relatively low rates (e.g., section 4 of the Supplemental Text of Ozeki et al., 2009), well within cortical dynamic range and for which the effects of these mechanisms should be weak. Direct evidence also suggests excitatory-subnetwork instability in various cortical operating regimes (London et al., 2010; Ozeki et al., 2009).

We showed (Ahmadian et al., 2013) that, in networks of excitatory (E) and inhibitory (I) neurons with power-law I/O functions, stability can be dynamically maintained via feedback inhibition even when response levels move beyond the breakpoint. The network then is an “inhibition-stabilized network” (ISN), i.e., the excitatory subnetwork alone is unstable, but the network is stabilized by feedback inhibition (Ozeki et al., 2009; Tsodyks et al., 1997). Stabilization occurs over a broad parameter regime, i.e., no parameter fine-tuning is required. Furthermore, this stabilization causes a strong change in network operating regime, from supralinear to sublinear response summation, as follows. At low response levels below the breakpoint, i.e., for weak input such as a very low-contrast visual stimulus, neuronal gains are low, so effective synaptic strengths—the change in postsynaptic rate per change in presynaptic rate—are weak. As a result, drive from within the network is weak relative to external drive (mathematically, weak externally driven synapses drive network cells that drive weak network synapses, so network drive is doubly weak relative to external). With only weak interactions between neurons, responses sum supralinearly, following the supralinear I/O function of isolated cells: response to two simultaneously presented stimuli exceeds the sum of the responses to each stimulus presented alone. With increasing input strength, the relative contribution of network drive grows until the breakpoint is reached. Stabilization requires strong damping of the growth of net input (E minus I) such that, in a broad parameter regime, responses then sum sublinearly: the two-stimulus response is less than the sum of the individual stimulus responses. Both E- and I-cell neuronal responses sum sublinearly, an emergent outcome of network dynamics, as opposed to the more intuitive scenario that suppression in E cells results from increased I-cell firing.

Thus, when individual neurons have supralinear input/output functions, inhibitory stabilization drives a transition from weak coupling and supralinear response summation for weak inputs to ISN behavior and sublinear summation for strong inputs. Here, we show how this “stabilized supralinear network” (SSN) mechanism, along with mechanisms involving the spatial structure of connectivity, can give a unified explanation of a wide
range of cortical behavior involving global integration of multiple inputs.

**RESULTS**

We will focus on modeling V1 behavior, but also refer to other cortical areas. We make several simplifying assumptions. We model interactions in a single layer, e.g., layer 2/3 (L2/3), ignoring interlaminar processing. We assume that the net effect of externally driven input (henceforth, “external input”) to this layer is excitatory. We consider only two cell types, E and I, ignoring subtypes. We consider an “E/I pair”—one E unit and one I unit—at each position, where a “unit” can be thought of as a mutually connected set of neurons. We model neuronal firing rates, rather than action potential (“spike”) generation, which suffice to understand many aspects of network behavior when spikes are fired irregularly and asynchronously (Ermentrout and Terman, 2010; Murphy and Miller, 2009). These simplifications allow a clear picture to emerge of simple laminar processing motifs that explain a surprising amount of the complexity of cortical responses.

We initially present simple models on a 1D ring or line to highlight mechanisms, but subsequently study a 2D model cortex. The model equations are as follows. Let $x$ represent position of an E/I pair on the model cortex. We let $h(x)$ be the shape and $c$ the magnitude of external input, both taken for simplicity as identical for E and I units. Increasing input strength $c$ represents increasing contrast, but with arbitrary scale; its values should not be equated with contrast. We let $W_{EI}(x_1, x_2)$ be the strength of connection from the I unit at position $x_2$ to the E unit at $x_1$, and similarly $W_{EE}, W_{II}$, and $W_{II}$ represent E→E, E→I, and I→I connections, respectively. We let $r_E(x)$ and $r_I(x)$ be the firing rates of, and $I_E(x)$ and $I_I(x)$ the input to, the E and I units at position $x$. Then the model equations state:

1. The input to a unit is the linear sum of its external input and its input from each cortical unit:

$$I_E(x) = c h(x) + \sum_{x'} (W_{EE}(x, x') r_E(x') + W_{EI}(x, x') r_I(x')).$$

2. The steady-state (SS) firing rate of a neuron for a given fixed input is proportional to the input, with negative values set to zero, raised to a power $n$ (e.g., Figure 1B):

$$\tau_E^SS(x) = k (I_E(x) )^n$$

3. At any instant of time, each firing rate approaches its current steady-state value with first-order dynamics:

$$\frac{d r_E(x)}{dt} = -r_E(x) + r_E^{SS}(x)$$

$$\frac{d r_I(x)}{dt} = -r_I(x) + r_I^{SS}(x).$$

Note that steady-state values change in time as firing rates or external inputs change.

**Normalization in a 1D Ring Model**

We first study an example of normalization: the response to the superposition of two drifting gratings of different orientations. When the gratings are of equal contrast, the response across the V1 population is a sublinear multiple (~0.5 to 0.7) of the sum of the responses to the individual gratings, while as contrasts become unequal, the response approaches “winner-take-all,” i.e., the lower-contrast grating has little impact on the response (Busse et al., 2009; MacEvoy et al., 2009). This “cross-orientation suppression” arises at least in part through sublinear summation of subcortical input to cortical cells (e.g., Priebe and Ferster, 2008; but see Sengpiel and Vorobyov, 2005). Nonetheless, given the likelihood that cortex also performs normalization (Candandini and Heeger, 2012), we use this simple experimental paradigm with linearly summing external inputs to study how the model cortex sums multiple inputs.

We consider a set of E/I pairs at a single position in visual space with varying preferred orientations. Preferred orientation, being a circular variable, is represented by the coordinate $\theta$ of an E/I pair on a ring (Figure 1A). An oriented stimulus grating induces a Gaussian-shaped pattern of external input strengths peaked at the corresponding preferred orientation. For superposed gratings, the external inputs add linearly. The four connection functions $W_{XY}(\theta_1, \theta_2)$ (where $X, Y \in \{E, I\}$) each depend only on the difference $|\theta_1 - \theta_2|$ between preferred orientations. The excitation and inhibition received by cells have similar orientation tuning in cats V1 layers 2–4 (e.g., Marri et al., 2005), so we give these functions identical Gaussian shapes, but different strengths. We have presented a few results from this model previously (Ahmadian et al., 2013), see Figure 1 legend. This simple model directly illustrates the predicted transition from supralinear to sublinear summation and shows that it can account for multiple aspects of normalizing behavior.

With the increasing strength of a single grating stimulus, the network shows the anticipated transition from dominantly externally driven (weakly coupled) to dominantly network-driven (Figures 1C–1E), with network input: (1) increasingly dominated by inhibition (Figures 1C, 1D, and 1F) as observed in mouse S1 under excitatory drive to E cells (Shao et al., 2013) (similar behavior occurs when simulating that protocol, Figure S3), and (2) substantially cancelling external input to leave a slowly growing net input (Figures 1C and 1D). For equal- and high-strength orthogonal gratings, E and I units each add responses sublinearly, with response to two gratings about 0.7 times the sum of the individual responses (Figure 1G). Responses to nonorthogonal gratings also add sublinearly (Figures S4A and S4B), as in experiments (MacEvoy et al., 2009). With increasing
Figure 1. Normalization in a Nonlinear Ring Model

(A) There are 180 E (red) and I (blue) units, with coordinates \( h(\theta) \) on a ring corresponding to preferred orientations (1° to 180°; 180° = 0°). Lines between units schematize connections between them. A stimulus grating evokes input \( h(\theta) \) equally to E and I units, with \( h(\theta) \) a unit-height Gaussian centered at the stimulus orientation with SD \( \sigma_{FF} = 30° \), except (J). We consider gratings at 45°, 135°, or both simultaneously.

(B) The power-law input/output function, \( y = k(\ln(\text{input}))^n \).

(C and D) Input to and firing rates of E (C) and I (D) units at stimulus center. With increasing external input strength \( c \) (x axis; dashed lines), network input (E, red and I, blue) transitions from weak to dominating (insets), and substantially cancels external input, so net input (green) grows slowly. Firing rates (black; also shown in Ahmadian et al., 2013) are proportional to net input squared.

(E and F) We consider the summed input received by all E (red) or I (blue) units. With increasing \( c \), input to network (sum of absolute values of E and I input) is increasingly network-driven (E; dashed, external input; solid, network input), and network input is increasingly inhibitory (I). Shrinking \( \theta \) with \( c_2 \) (top) and 135° (2nd row) stimulus, \( c = 50 \). Third row, responses to both stimuli presented simultaneously. Fourth row, responses from third row (black) versus mean (orange) and linear sum (green) of responses to the two individual stimuli.

(G–I) We fit the response to two superposed stimuli of the E or I population as a weighted sum of the responses to the individual stimuli, with weights \( w_1 \) and \( w_2 \) determined by least-squared-error fitting. For equal-strength stimuli, \( w_1 = w_2 = w \). In (G), best-fit weights \( w \) indicated in row 3, with fit shown as gray curve. In (H) increasingly winner-take-all responses for increasingly divergent contrasts of the two stimuli. Left, E firing rates across network; input strengths \( (c_1, c_2) \) are \((40, 40), (50, 30), (60, 20), \) and \((70, 10) \). Orange, response to 45° alone; green, to 135° alone; and black, to both superposed. Right, best-fit weights \( w_1 \) (orange) and \( w_2 \) (green) for E population versus \( \ln(c_2/c_1) \), with \( c_1 + c_2 = 80 \).

(I) For equal-strength stimuli, best-fit weight \( w \) versus stimulus strength \( c_c = c_1 + c_2 \) for E (red) and I (blue) responses. Weak inputs add supralinearly. Modified from Ahmadian et al. (2013).

Left inset, averaged responses of neurons in monkey area MT to two superposed CRF stimuli of indicated contrasts (averaged across main diagonal; each cell normalized to its own maximum rate; this is Figure 9 of Heuer and Britten, 2002).

Right inset, model response of E unit at \( \theta = 45° \), averaged over stimuli at 45°, 135° or at 135°, 45° having respective strengths \( c_1 \) (x axis) and \( c_2 \) (y axis).

(J) Width-tuning in orientation space. Response of E unit to stimuli of varying input width \( \sigma_{FF} \) for \( c \) from 10 to 50, normalized to maximum rate for given \( c \). Shrinking summation field size versus contrast was shown in Ahmadian et al. (2013).
difference in stimulus strengths, summation becomes increasingly winner-take-all (Figure 1H). Sublinear addition for equal-strength gratings persists across a broad range of stimulus strengths, but at the lowest strengths addition is instead supralinear (Figure 1I). The model results for two-input summation across all pairs of stimulus strengths (Figure 1I, inset right) closely match results in monkey visual cortical area MT (Heuer and Britten, 2002) (Figure 1I, inset left). Model results for both E and I cells across a large set of stimulus-strength pairs are very well fit by phenomenological equations of the normalization model (Busse et al., 2009; Carandini and Heeger, 2012) (E cells, $R^2 = .974$; I cells, $R^2 = .988$; Figure S5). Note that in most previous models only E cells, not I cells, show normalization. These results arise robustly across a reasonable range of parameters, e.g., Figure S6.

A cortical transition from sublinear to supralinear summation for increasingly weak stimuli has thus far not been observed, though a transition to linear summation is seen in MT (Heuer and Britten, 2002) and MST (T. Oshiro et al., Program No. 360.19, 2013, Neuroscience Meeting Planner, Soc. Neurosci., abstract). In MT, average summation was linear when at least one stimulus had contrast below that which drove half-maximal response; behavior at the lowest contrasts was not separately analyzed. The match of model and MT behavior (Figure 1I, inset) suggests, but does not prove, that at the lowest contrasts MT, like the model, sums supralinearly. In V1 cross-orientation suppression, summation remains sublinear down to 6% contrast (Busse et al., 2009). This might be explained by suppression originating in subcortical inputs rather than cortex (Priebe and Ferster, 2008).

In all cases, the weakest stimuli studied, or even spontaneous activity, might suffice to drive the network out of the supralinearly summing regime. Note that supralinear effects can be weaker for some parameters, e.g., see Figure 6D.

Normalization in the model is closely related to surround suppression in the space of stimulus features (orientation). When we vary the stimulus orientation width, the width giving the largest response—the orientation “summation field”—shrinks with contrast of the summation field in visual space. We ignore other stimulus features, such as orientation. A drifting luminance grating evokes a static external input, $\chi(x)$, that has variable width (representing grating diameter) and peak height $c$. This input is largely spatially flat, ignoring grating phase, because we are considering the overall input to the set of cells with varying phase preferences at a given spatial position and because many layer 2/3 cells are “complex” cells that are relatively insensitive to grating phase.

Because only E cells make long-range horizontal connections in sensory cortex, we set the spatial range of I projections small relative to E projections, abstracted as making I projections local to each E/I pair. E projection strengths decrease with distance with a Gaussian shape. For reasons discussed below, we take $E \rightarrow I$ projections to be spatially wider than $E \rightarrow E$ (more generally, the ratio $E \rightarrow I/E \rightarrow E$ of summed connection strengths should increase with distance; anatomical ranges could be identical).

Spatial considerations now combine with the supralinear to sublinear transition to create a richer set of phenomena. We introduce model behavior in two steps. First, we consider a linear I/O function, which demonstrates spatially periodic behavior that explains a number of experimental results. Then, we return to power-law I/O functions, which yield contrast-dependent modulation of this behavior.

**Linear Model**

Here, a linear I/O function replaces Equations 3 and 4: $r_{SS}^{IE}(x) = \lambda g(x)$, $r_{SS}^{SS}(x) = \lambda(x)$. A linear model gives a reasonable account of dynamics when firing rates are near their steady-state values for a fixed input. Responses are expressed relative to this steady-state value and so can become negative. We set synaptic weights to make the network an ISN.

Input to cortex of increasing lengths evokes spatially oscillating standing waves of activity (Figure 2B). Intuitively, active neurons suppress their neighbors, which are less active, meaning their neighbors are less suppressed (more active). If external input is roughly equal across the activated region, then peaks of the standing waves occur at the edges of the activity pattern, which lacks suppression from one side (Adini et al., 1997). As a result, the activity of the units at the center varies, with increasing stimulus size, from a peak to a trough to a peak of the wave, yielding second peaks in length tuning curves (Figure 2C) as has been observed in firing rates (Sengpiel et al., 1997; Wang et al., 2009, and see new experiments below) and inhibitory conductances (Anderson et al., 2001). The periodic activity occurs at “resonant” spatial frequencies, the frequencies that the network most strongly amplifies (Supplemental Text S2.1; see also Figures 5B and 5C). Sufficiently large and smoothly tapering inputs (e.g., inputs windowed with a Gaussian envelope) lack power at these frequencies, so no periodic activity results (Figures S7 and S8). Given localized inhibitory connectivity, inhibitory resonant frequencies arise only in an ISN (Supplemental Text S2.1.1). In sum, the linear model accounts for surround suppression of...
both E and I cells and spatially periodic activity and tuning curves.

**Nonlinear Spatial Model**

A linear model cannot address qualitative changes in behavior with stimulus contrast, because scaling the input (increasing contrast) only scales responses. We now restore the power law I/O function of Equations 3 and 4. The effects of the linear model are retained, but now are contrast dependent.

As in Figure 1, the network transitions, with increasing input strength, from dominantly externally driven to dominantly network-driven, with network drive increasingly inhibition-dominated (Figures 3A and 3B), corresponding to a transition from non-ISN to ISN behavior (Figure S2D). I-unit as well as E-unit resonant spatial frequencies appear in the ISN regime, with frequencies that increase (wavelengths that decrease) with increasing input strength (Figures S2E and 5D; Supplemental Text S2.3).

Correspondingly, spatially periodic activity and surround suppression are not seen at the lowest contrast (stimulus strength), but emerge with increasing contrast (Figure 3C). As contrast increases, the spatial modulation of activity grows in amplitude and shrinks in wavelength, and second peaks in length tuning appear. These simple effects can explain a wide range of experimental results: (1) the second peaks in the length tuning of I conductance, discussed previously, arise for high-contrast, but not for low-contrast stimuli (Anderson et al., 2001); (2) summation field size (location of first peak in the length tuning curve) shrinks with contrast (Anderson et al., 2001; Song and Li, 2008; Cavanaugh et al., 2002a; Schwabe et al., 2010; Sengpiel et al., 1997; Tshu and Pack, 2011) (Figure 3D), following the shrinking resonance wavelength; (3) a high-contrast surround stimulus can facilitate the response to a low-contrast center, but suppress the response to a high-contrast center (Cavanaugh et al., 2002a; Schwabe et al., 2010; Sengpiel et al., 1997) (Figure 3E), but (4) this effect depends on surround size (Figure 3E) and shape (Figure S6B), which may explain varying results in previous studies (Cavanaugh et al., 2002a; Schwabe et al., 2010); and note also that (5) I units develop wider summation fields than E units (Figures 2C and 3D), as observed in rodent V1.

**Figure 2. Spatial Contextual Interactions in Linear Model**

(A) Cartoon of 1D firing rate model of V1, used for Figures 2 and 3. E (red) and I (blue) units form a 1D grid, with grid position representing CRF visual space position. Grid spacing 0.25 (Figure 2) or 0.33 (Figure 3). Drifting grating stimulus of given size drives input c times input profile h(x) of corresponding width, equally to E and I units.

(B) Input to, and firing rate responses of, model units to stimuli of increasing length versus position of E/I pairs (x axis, degrees; 0, grid center). Top two rows, gratings of increasing size (top) cause 1D input with shape h(x) (plots). Bottom two rows, E (red) and I (blue) firing rates across network, showing spatially periodic activity.

(C) Length-tuning curves of units at stimulus center show surround suppression and second peaks (E, red and I, blue). Circles mark eight stimulus sizes shown in (B). Note here, and in Figure 3, modulations of I units are relatively weak and y axes do not start at zero.
Again, these results arise robustly across a reasonable range of parameters, e.g., Figure S6. Several of these results seem to depend on $E/I$ projections being spatially wider than $E/E$, although our exploration of parameter space is limited, so we are not certain of this. When these two projections have the same width, we have not seen spatially periodic behavior, and for many parameters, summation field size does not shrink continuously with contrast, but
instead jumps from no suppression to the size that saturates external input (note, here I projections are far narrower than E projections; when both have equal width, shrinkage occurs, Figure 1J).

In sum, given connectivity that falls off with spatial distance with I projections short-range compared to E, the transition with increasing stimulus strength to inhibitory stabilization and sublinear summation explains a great deal of contextual modulation behavior of both E and I cells. The model predicts periodicity in activity and tuning curves with wavelengths that shrink and amplitudes that grow with contrast. This explains shrinkage of summation fields and transitions from surround facilitation to surround suppression with increasing contrast.

**Experimental Tests I**

We tested the predictions of periodic activity in single-unit extracellular studies of neurons in anesthetized ferret V1.

We tested whether size tuning curves show periodicity for high-contrast stimuli (Figures 4A–4C). Few previous studies have carefully studied length tuning for lengths between summation field size and some large size (reviewed in Wang et al., 2009), though curves with periodicity have been reported (e.g., Sengpiel et al., 1997; Wang et al., 2009). We presented drifting gratings ranging in size from 1° to 30° diameter in 1° increments, randomly interleaved. Tuning curves showed clear periodicity (Figure 4A). We fit two models to tuning curves, a difference-of-Gaussians (DoG) model for the center/surround receptive field, which exhibits no spatial periodicity (Figure 4A, orange curves), and a model adding a sinusoidal surround modulation (SSM) to the DoG model (Figure 4A, black curves). To assay whether the curves showed significant periodicity, we considered two tests. In 73 of 76 cells, the SSM fit was significantly better ($p<0.01$) than DoG fit by nested F-test. Red points (three cells), $p>0.01$.

Cross-validation (c-v) analysis. Histogram of number of cells showing given % change in median SSE (in predicting withheld data, across 100 c-v trials) for SSM model relative to DoG model.

Two examples of tuning curves. Tuning curves for all cells, Figure S11.

(F) C-v analysis. Details of statistical tests for all cells, Tables S1, S3, and S4 and Supplemental Methods S1.5.2.
Figure 5. Contrast Modulation (CM) Gratings: Model and Experiments

(A) CM stimuli. Snapshot of 2D CM gratings used in experiments and corresponding spatially periodic 1D model input $h(x)$.

(B and C) Linear model of Figure 2. For E (B) and I (C) units, curves show response versus CM SF (solid lines) and power versus SF (omitting point at SF 0) of firing rates across space for large (dashed-dot lines) and small (dotted lines) luminance stimuli (without CM). All peak at network resonant frequencies, derived analytically (black dashed lines; Supplemental Text S2.1). Y axes, left, responses to CM stimulus; right, normalized power. X axes, SF in cycles/degree. Stimulus diameters, small, $0.5/C_14$; large, $4.5/C_14$ (E) or $5.25/C_14$ (I).

(D) Nonlinear model of Figure 3. E (red) and I (blue) network resonant frequencies increase with input strength, as measured by preferred CM SF.

(E–G) Experimental measurements of contrast dependence of CM tuning (50 cells studied). Luminance grating had cell’s preferred orientation and SF. CM SF tuning was studied at optimal CM orientation, at four luminance contrasts: 4%, 8%, 16%, and 64%.

(E) Normalized CM SF tuning curves for three example cells at the four contrast levels. Tuning curves for all cells, Figure S12.

(F) Mean preferred CM SF increases with stimulus contrast. Error bars, SEM. Data for two middle contrasts were not significantly different (two-sided Wilcoxon rank-sum [WRS] test, $p = 0.68$) and so were grouped together for other tests. All other differences were significant (one-sided WRS test, $n = 50$ [low, high contrasts] or $n = 100$ [medium contrast]): low versus medium, $p<0.5 \times 10^{-4}$; low versus high, $p<10^{-16}$; and middle versus high, $p = 0.046$. * $p<0.05$ and ** $p<10^{-4}$.

(legend continued on next page)
\[ p = 2.4 \times 10^{-7}, \text{Wilcoxon test as above}. \] This result is particularly surprising given an expectation that receptive field strengths monotonically decrease with distance from their center.

**Modeling and Experimental Test II: Contrast Dependence of Network Frequency**

The model predicts that the network resonant spatial frequencies should increase with contrast (Figure 3). Such a frequency increase would provide strong evidence that the periodic behaviors are emergent properties of the network dynamics, rather than fixed properties of the connections. Because we expected difficulty in accurately measuring oscillations in tuning curves from responses to very low contrast stimuli, we employed a different stimulus used by Tanaka and Ohzawa (2009) to probe center-surround receptive field structure in cat V1: a contrast-modulated sinusoidal grating.

For a given neuron, Tanaka and Ohzawa (2009) presented a large drifting luminance grating covering center and surround, with orientation and spatial frequency (SF) optimal for the CRF, and superimposed a drifting sinusoidal contrast modulation (CM) (Figure 5A, top). They studied the selectivity of the neuron’s response to the CM orientation and SF. The neurons were quite selective. The preferred CM spatial period was generally larger than the period of the CRF’s preferred luminance SF (mean ± SD, 2.1 ± 0.9 times larger), and there was a wide distribution of relative angles between the preferred CM orientation and the CRF’s preferred luminance orientation.

We model the CM as spatial periodicity in the input to cortex, i.e., high- or low-contrast regions receive strong or weak input, respectively (Figure 5A, bottom). The linear model shows CM tuning with preferred spatial period equal to the period of the resonant network activity, i.e., the optimal CM stimulus drives the peaks, but not troughs of resonant activity (Figures 5B, 5C, 5S2A, and 5S2B; Supplemental Text S2.1). This remains true in the nonlinear model, in which the preferred CM period, like the other measures of network frequency, increases with stimulus contrast (Figures 5D and 5S2E; Supplemental Text S2.3). Thus, the preferred CM SF provides an excellent and direct assay of the network’s resonant frequency.

We tested the prediction that network resonant frequencies increase with contrast, by studying the contrast dependence of preferred CM SFs, previously measured only at high contrasts (Tanaka and Ohzawa, 2009). We studied 50 cells at four luminance contrasts. Tuning curves for three example cells (Figure 5E) showed low-pass behavior at low contrast, but preference for higher frequencies at higher contrasts. Like these cells, 50% of studied cells preferred the lowest frequency tested at the lowest contrast tested, while none preferred the lowest frequency at the highest contrast tested. The mean preferred CM SF across cells increased significantly with increasing contrast (Figure 5F). The CM SF preferred at the lowest contrast tested was lower than at the highest contrast for 72% of cells, the same for 12%, and higher for 16% (Figure 5G; \[ p = 2.5 \times 10^{-5} \] ties discarded) or \[ p = 9.0 \times 10^{-4} \] (ties divided equally), two-sided binomial test assuming “lower” or “higher” equally likely for each cell. We were also able to study length tuning across multiple contrasts in a small number of cells (N = 16), with results consistent with model predictions (Figures S9A–S9C).

All three experimental measures of network periodicity—length tuning period, position tuning period, and preferred CM SF—have periods, for high contrasts, dominantly in the range 1–8 times larger than the period of the CRF’s preferred luminance SF (Figures 5H–5J, and Tanaka and Ohzawa, 2009). This is predicted by the model under a simple heuristic argument: a neuron’s summation field should fill no more than 1/2 cycle of the resonant spatial period, as a larger size would drive suppressive troughs; while empirically, the high-contrast summation field typically contains 0.5–4 CRF preferred luminance spatial periods (Teichert et al., 2007). This argument is supported by our data, as illustrated for size-tuning period (Figure 5H): mean and median summation field sizes are \( \approx 1/2 \) of the size-tuning period; and summation fields contain 0.5–4 luminance spatial periods. The three different periods are not correlated across cells, neither in experiments nor in a model with stochastic connectivity presented below in Figure 6 (Figures 5SD and 5SE). This presumably reflects different local subnetworks of cells being recruited by each experimental paradigm.

**Full Model**

Thus far we have studied feature (orientation) effects and spatial effects in separate 1D models. Here, we show that these results can all arise in a single model of a large 2D patch of V1 and also consider effects of more realistic stochasticity. Visual position changes smoothly across the 2D patch and units have preferred orientations given by a superposed orientation map (Figure 6A). Connections and each unit’s parameters are chosen stochastically (which indicates that results are robust to parameter variations), with probability of a connection between two units of given types 0.1 (E projections) or 0.5 (I projections) times the product of unit-height Gaussian functions of positional distance (qualitatively as in Figures 2 and 3) and of preferred orientation difference (as in Figure 1). Dependence of connectivity on preferred orientations is supported by evidence discussed for Figure 1 and the fact that long-range horizontal excitatory connections preferentially connect neurons of similar preferred orientation (Gilbert and Wiesel, 1989). We have not tried to tune the model other than to find a regime with reasonable surround suppression (and in retrospect the chosen regime may be suboptimal, Supplemental Methods S1.3.2). Our intent is simply to address qualitative results.

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(G) Pie chart summarizing population data, described in main text.
(H–J) For all three measures of network frequency—size tuning preferred SF (pSF) (H, inset), position tuning pSF (I), and high-contrast CM pSF (J)—the network frequency tends to be 1–8 times larger than the cell’s luminance pSF, as the model predicts. Histograms include all cells for which SSM model gave better fit by nested F-test than DoG model for length and position tuning (excluding five cells with luminance period larger than the full screen for length tuning) and all 50 cells for CM tuning.
(H) Scatterplot of size tuning pSF (y axis) versus luminance pSF (x axis), each in units of summation field size. Histograms, distributions of data along each axis. Green and black dashed lines, medians and means, respectively, of these distributions. Inset histogram, distribution along diagonals parallel to the main diagonal.
Figure 6. A Large-Scale, Probabilistically Connected, 2D Model of V1

(A) We model a grid of 75×75 E/I units. Retinotopic position progresses uniformly across the grid, spanning 16°×16°. Preferred orientations are assigned according to a superposed orientation map, illustrated.

(B) Strength of external versus network input and (C) \( E_n / (E_n + I) \) in response to preferred-orientation full-field gratings both behave similarly to 1D model (all conventions and definitions as in Figure 3A for (B) and Figure 3B for (C)). (B) and (C) show means, ± SD in (C), over E or I units at 25 randomly selected locations.

(D) Transition from supralinear to sublinear summation in response to superposed full-field gratings with equal stimulus strength (x axis) and 90° difference in orientations. Plot shows best-fit summation weight \( w \), averaged over 25 different pairs of orthogonal orientations (first grating equally spaced from 0° to 86.4°), versus stimulus strengths for E (red) and I (blue) units. \( w \) computed from curves of average firing rates across units in each of 18 equal-sized bins of preferred orientation. Conventions and definition of \( w \) as in Figure 1.

(E) Mean length-tuning curves for \( c = 40 \) from all units that demonstrated significant surround suppression among 500 randomly sampled E/I units (surround suppression index, [SSI], >0.25; 498 E and 304 I units), SSI = \( r_{max} - r_{full}/r_{max} \), where \( r_{max} \) = maximum firing rate to stimuli shorter than \((2/3) \times 16°\); \( r_{full} \) = response to largest (16°) stimulus.

(F) Length-tuning for different levels of stimulus strength for 14 E and 14 I units, randomly selected. Each neuron is assigned a different color, yellow to red (E units) or cyan to blue (I units).

(G) Summation field size shrinks with stimulus strength; E (top) and I (bottom) units, mean ± SD over 100 randomly selected grid locations.

(legend continued on next page)
The model qualitatively reproduces all of the results of the previous 1D models, but with more realistic variability. With increasing stimulus strength, (1) input shifts from externally-driven to network-driven (Figure 6B) with network input increasingly inhibition-dominated (Figure 6C), as in Figures 1E, 1F, 3A, and 3B; (2) response summation switches from supralinear (Figure 6D), as in Figure 1I; and (3) surround suppression and periodicity in length-tuning curves develop (Figure 6E, average high-strength tuning curves; Figure 6F, sampling of diverse tuning curves of individual units across input strengths) and summation fields shrink (Figure 6G), as in Figures 3C and 3D. For weak center input strength, surround suppression weakens, and for smaller surrounds, can switch to surround facilitation (Figure 6H), as in Figure 3E. The periodicity in both length- and position-tuning curves is statistically significant (Figure 6I), as in the experimental data (Figures 4B and 4E). Preferred CM SF increases with stimulus strength (Figure 6J), as in model and experiment (Figures 5D–5G). Note that preferred CM SF for I units is uniformly 0 for smaller stimulus strengths, consistent with the linear model prediction that a nonzero I-unit resonant SF requires an ISN (Supplemental Text S2.1.1).

The model also reveals new results. There is no correlation between luminance and CM preferred orientations (Figure 7A), similar to experiments (Tanaka and Ohzawa, 2009). This is because CM preferred orientation arises as a network effect (the best orientation across 2D cortical space of the spatially periodic activity, determined in the model by random variations in intracortical connections), whereas CRF preferred orientation is
the luminance orientation that best drives a cell’s external input. The model shows a relatively broad distribution of surround suppression indices, akin to the variability observed experimentally (e.g., Walker et al., 2000) (Figure 7B), and of I-unit summation field sizes (Figure 7C), with I units having larger mean summation fields and weaker mean surround suppression than E units, as in Figures 2B, 2C, and 3C. Surround suppression is tuned for surround orientation (Figure 7D), with tuning that is weaker for a low-contrast versus high-contrast center (Figure 7E), both as observed in V1 (Cavanaugh et al., 2002b; Sengpiel et al., 1997; Ozeki et al., 2009).

**DISCUSSION**

The SSN provides a remarkably simple account, and the first unifying circuit account, of a wide variety of behaviors across multiple cortical areas. These include surround suppression, normalization, and their dependencies on contrast and other stimulus parameters (see multiple references in Introduction), as well as spatial periodicity in activity and length tuning (Anderson et al., 2001; Tanaka and Ohzawa, 2009; Wang et al., 2009). The model requires no fine tuning, producing qualitatively similar behavior over broad parameter regimes. Our first experimental tests provide strong support, for the first time demonstrating systematic periodicity in high-contrast length-tuning and position-tuning curves (the latter indirectly indicating spatial periodicity in activity), as well as an increase in the underlying SF of periodic activity with increasing contrast as measured by preferred CM SF.

The model depends on very few assumptions, most importantly a supralinear I/O function for single neurons and sufficiently strong recurrent excitation and feedback inhibition. It differs from previous circuit models (e.g., Schwabe et al., 2010; Somers et al., 1998, and models reviewed in Carandini and Heeger, 2012) in providing a unified network explanation of multiple aspects of both contextual modulation and normalization, exhibiting similar behaviors for both E and I cells, showing suppression and normalization without increases in inhibition, and explaining contrast-dependent behaviors without assuming a class of I neurons that are ineffective at lower contrasts.

**Connection to the Balanced Network**

As discussed in more detail in Ahmadian et al. (2013), in both the SSN and the balanced network model (van Vreeswijk and Sompolinsky, 1998), the dynamics robustly lead inhibition to stabilize excitation. However, the two models operate in very different regimes. In the balanced network, both external and network-driven inputs are very large, but are tightly balanced, leaving only a far smaller residual input. This predicts external input alone is much larger than net input, counter to results of isolating external input by silencing cortex (Priebe and Ferster, 2008). Due to tight balancing, the balanced network can only respond linearly to the input. In the SSN, inputs are not large, the balance is loose, and nonlinear behavior like that seen in cortex can result. In preliminary results with spiking models, SSN behavior is reproduced while, like the balanced network, producing asynchronous, irregular firing (D. Obeid and K.D.M., unpublished data).

**Experimental Predictions**

The model makes many experimental predictions beyond those we tested: (1) for linearly adding external inputs, cortical areas should show supralinear (weak input) or sublinear (strong input) response summation; optogenetically stimulating two distinct sets of neurons could ensure linear input addition; (2) periodicity in length- and positional-tuning should decrease in wavelength with increasing contrast, as shown here for CM tuning; (3) periodicity in length- and positional-tuning should attenuate or disappear as stimuli are changed from sharply-edged to slowly tapering, while CM tuning persists; (4 & 5) across a variety of normalization or suppression phenomena, (4) E and I cells should show similar behavior (both normalized or both suppressed); however, this may be confounded by multiple I-cell subtypes with differing responses, so a more robust prediction (Supplemental Text S2.2.3) is (5) response suppression in E cells should be accompanied by a decrease in the I conductance they receive; and (6) the summation field for directional tuning in MT should shrunk with contrast.

A seventh prediction is that ISN behavior should occur only for lower spatial frequencies of input to I cells, along with sufficient network activation to drive the network into the ISN regime (Supplemental Text S2.2). A key ISN behavior is the “paradoxical” response of I cells: addition of excitatory drive to I cells causes them to lower their firing rates in the new steady state (Ozeki et al., 2009; Tsodyks et al., 1997). Thus, if channelrhodopsin-2 (ChRh2) were expressed in I neurons, and a light pattern of a given SF were modulated or drifted at low temporal frequency while a visual stimulus was presented, the network should show paradoxical response only for sufficient visual contrast and then only for spatial frequencies of light below a critical frequency $k_{cr}$ (Figure 8). This predicts a sharp jump, with increasing SF, of about 180° in the relative phase of E and I cell activities as $k_{cr}$ is crossed, or more robustly (Supplemental Text S2.2.3), in the relative phases of the E and I conductances received by E cells.

We also note several caveats. In some species or areas, spontaneous activity may suffice to drive the network out of the supralinearly summing regime. Periodicity in length- and position-tuning curves depends on sharply-edged input, but this might not correspond directly to stimulus shape: connection fan-in and fan-out at previous stages could spatially smooth input from sharply-edged stimuli, while processing (e.g., surround suppression) at previous stages could sharpen input edges for smoothly tapering stimuli. Because I cells have wider summation fields than E cells, intermediate stimulus sizes can suppress E cells, but facilitate I cells (see Discussion of results of Haider et al., 2010, below). In parameter regimes in which I projections are not too narrow, both E and I cells can be surround suppressed with increases in the inhibition they receive: inhibition from newborn I cells recruited by a larger stimulus can outweigh loss of inhibition from suppressed I cells. Other factors that can dynamically change effective synaptic strengths—short-term synaptic depression or facilitation, adaptation currents—may add complexity to model behavior, but will not alter the basic SSN distinction between weak- and strong-effective-synapse regimes.
Does the SSN Model Apply to Rodent Cortex?

We have primarily modeled data from species with columnar organization and maps of features such as preferred orientation. Does our model apply to species, such as rodents, that lack such organization?

Recurrent excitation in rodents may be weaker than in species with columnar organization, so that excitatory instability and the transition to sublinear behavior may not occur. This is suggested by results of Atallah et al. (2012) in mouse V1 L2/3: optogenetic transition to sublinear behavior may not occur. This is suggested with columnar organization, so that excitatory instability and the organization?

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Recurrent excitation in rodents may be weaker than in species with columnar organization, so that excitatory instability and the transition to sublinear behavior may not occur. This is suggested by results of Atallah et al. (2012) in mouse V1 L2/3: optogenetic suppression of parvalbumin (PV)-expressing I cells increased E-cell visual responses without any increase in the excitatory conductance they received and with a nonparadoxical increase in inhibitory conductance, suggesting a dearth of $E \rightarrow E$ coupling and non-ISON behavior. This could explain why maps fail to develop in rodents, as such failure can occur if local interactions between neurons are suppressive (Kaschube, 2014). However, engagement of L2/3 excitatory connectivity may vary with experimental conditions or area. In rodent auditory cortex, locomotion added drive to L1 I neurons, suppressing L2/3 E-cell firing with a paradoxical suppression of inhibitory conductance they received, suggesting an ISN (Zhou et al., 2014). Other results suggest strong recurrent excitation and ISN-like behavior in L5 of rodent cortex (London et al., 2010; Stroh et al., 2013); rodent response properties might be synthesized in deep layers by SSN mechanisms and propagate to upper layers.

Adesnik et al. (2012) found in mouse V1 L2/3 that somatostatin-expressing I cells (SOM cells) were surround facilitated, while E and PV cells were suppressed, suggesting a non-ISON in which increased SOM inhibition mediates suppression (Nienborg et al., 2013). However, suppression might decrease the net inhibition (SOM + PV) cells receive, as in an ISN; optogenetic suppression of SOM-cell spiking only moderately reduced E-cell surround suppression; and another study found both SOM and PV neurons were surround suppressed (Pecka et al., 2014). The relative sparsity of SOM cells and increased proportion of PV cells in macaque versus mouse V1 (reviewed in Nienborg et al., 2013) is another potentially significant species difference.

A Conflicting Experiment?

The model suggests a resolution to the apparent conflict between two findings: inhibition decreased during surround suppression (Ozeki et al., 2009); yet increased stimulus size in windowed natural movies suppressed E cell firing, while increasing the inhibition they receive and PV cell firing (Haider et al., 2010). Haider et al. (2010) used small stimuli: for a given cell, center stimulus size was that giving half-maximal response, suggesting an ISN (Figure 7C). Thus, Haider et al. (2010)’s larger stimuli, (1) to E cells might have size close to optimal for I cells; and (2) to I cells might evoke more response than center stimuli, even if optimal size were in between. Figure S14 shows how the model could simultaneously produce the results of both studies. The broad spatiotemporal power spectrum of natural stimuli may also contribute: paradoxical effects arise only at lower spatial frequencies (Figure 8) and similar dependence might occur for temporal frequency.

Extension to Other Cortical Properties

The network’s winner-take-all property for unequal-strength inputs may explain suppression of correlated neural variability induced by a sensory stimulus or motor plan (Churchland et al., 2010) or attention (Cohen and Maunsell, 2009; Mitchell et al., 2009): increasing strength of other inputs (stimulus, plan, or attention) suppresses the contribution of correlated neural noise to neuronal output. Multiple attentional effects on neural
responses arise if attention modulates inputs to a normalizing circuit (e.g., Reynolds and Heeger, 2009); the SSN model is likely to reproduce these effects. Future studies will address these issues.

Attentional enhancement and modulatory suppression can be understood as opposite turns of a “knob” that adjusts the gain of “balanced amplification” (Murphy and Miller, 2009), which arises in the ISN regime: a small network shift toward inhibition (e.g., addition of modulatory E input to I cells) causes a large decrease in both E- and I-cell responses, while a small shift toward excitation causes large increases in both (these changes can be multiplicative, i.e., gain changes, in the SSN; Figure S13). Thus, a function of strong cortical recurrence may be to provide modulatable amplification.

Conclusions
The SSN provides a powerful framework for understanding how sensory cortex globally integrates multiple sources of input, bottom-up and top-down, to produce neuronal responses and ultimately perception. The computational function of these integrative behaviors may now be more deeply probed by studying how the underlying circuit processes more complex and natural stimuli. Circuit changes that cause failures of this basic circuit operation might manifest at multiple cortical levels from primary sensation to higher cognition. Understanding such failures may provide insight into disorders such as autism and schizophrenia, which show deficits in contextual (Silverstein and Keane, 2011) or global (Qian and Lipkin, 2011) processing and involve disruptions in E/I balance (Yizhar et al., 2011; Yoon et al., 2010) that could disrupt the balanced amplification underlying SSN modulations. Indeed, schizophrenics show reduced visual surround suppression that correlates with reduced gamma-aminobutyric acid (GABA) concentration in visual cortex (Yoon et al., 2010), while autistic subjects show increased variability in sensory responses (Dinstein et al., 2012), which might reflect failure of normalization-induced variability suppression.

EXPERIMENTAL PROCEDURES
Animal care protocols conformed to NIH guidelines and were approved by the Brandeis University Institutional Animal Care and Use Committee. Methods are found in Supplemental Methods, section S1.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Methods, Supplemental Text, fourteen figures, and five tables and can be found with this article online at http://dx.doi.org/10.1016/j.neuron.2014.12.028.

AUTHOR CONTRIBUTIONS
D.B.R. and K.D.M. developed the model and worked together on analysis and simulations. D.B.R. wrote and executed all code and made all figures. Experiments were designed by all authors, performed by D.B.R. and S.V.H., and analyzed by D.B.R. in interaction with K.D.M. and S.V.H. K.D.M. and D.B.R. wrote the manuscript, with comments and contributions from S.V.H.

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