Neuronal Excitability

Gamma Oscillations in the Basolateral Amygdala: Biophysical Mechanisms and Computational Consequences

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Abstract

The basolateral nucleus of the amygdala (BL) is thought to support numerous emotional behaviors through specific microcircuits. These are often thought to be comprised of feedforward networks of principal cells (PNs) and interneurons. Neither well-understood nor often considered are recurrent and feedback connections, which likely engender oscillatory dynamics within BL. Indeed, oscillations in the gamma frequency range (40 – 100 Hz) are known to occur in the BL, and yet their origin and effect on local circuits remains unknown. To address this, we constructed a biophysically and anatomically detailed model of the rat BL and its local field potential (LFP) based on the physiological and anatomical literature, along with in vivo and in vitro data we collected on the activities of neurons within the rat BL. Remarkably, the model produced intermittent gamma oscillations (~50 – 70 Hz) whose properties matched those recorded in vivo, including their entrainment of spiking. BL gamma-band oscillations were generated by the intrinsic circuitry, depending upon reciprocal interactions between PNs and fast-spiking interneurons (FSIs), while connections within these cell types affected the rhythm's frequency. The model allowed us to conduct experimentally impossible tests to characterize the synaptic and spatial properties of gamma. The entrainment of individual neurons to gamma depended on the number of afferent connections they received, and gamma bursts were spatially restricted in the BL. Importantly, the gamma rhythm synchronized PNs and mediated competition between ensembles. Together, these results indicate that the recurrent connectivity of BL expands its computational and communication repertoire.

Key words: amygdala; gamma oscillations; computational model; biophysical model; extracellular potential

Significance Statement

Using in vitro and in vivo data we develop the first large-scale biophysically and anatomically realistic model of the basolateral amygdala nucleus (BL), which reproduces the dynamics of the in vivo local field potential (LFP). Significantly, it predicts that BL intrinsically generates the transient gamma oscillations observed in vivo. The model permitted exploration of the poorly understood synaptic mechanisms underlying gamma genesis in BL, and the model's ability to compute LFPs at arbitrary numbers of recording sites provided insights into the characteristics of the spatial properties of gamma bursts. Furthermore, we show how gamma synchronizes principal cells (PNs) to overcome their low firing rates while simultaneously promoting competition, potentially impacting their afferent selectivity and efferent drive, and thus emotional behavior.

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Introduction

The basolateral complex of the amygdala (BLA) supports emotional learning and expression (Ehrlich et al., 2009; Duvarci and Pare, 2014). Central to this function is integrating information from numerous cortical and thalamic regions (Turner and Herkenham, 1991; McDonald, 1998). It is commonly thought that these signals converge on subpopulations of principal cells (PNs), which in turn either synapse on other PNs that promote a particular behavior, or contact interneurons that inhibit PNs supporting a countervailing behavior (LeDoux, 2000; Ehrlich et al., 2009; Duvarci and Pare, 2014). However, recurrent connections also exist within the BLA (Paré et al., 1995; Samson and Paré, 2006; Beyeler et al., 2016), with fast-spiking interneurons (FSIs) synapsing on each other and forming reciprocal connections with local PNs (Smith et al., 1998; Woodruff and Sah, 2007). Yet, the importance of these connections for BLA function remains largely unknown.

One possibility is that recurrent connections support the generation of oscillations. Consistent with this possibility, computational models (Traub et al., 1996; Wang and Buzsáki, 1996) as well as in vitro (Traub et al., 1996; Sohal et al., 2009) and in vivo experiments (Penttonen et al., 1998; Cardin et al., 2009) have revealed that a dense recurrent network of PNs and FSIs produces oscillations in the gamma frequency band. The dominant model for this, known as the pyramidal-interneuron network gamma (PING) model (Whittington et al., 2000), posits that the firing of PNs excites FSIs, which in turn deliver feedback inhibition, transiently silencing PNs. As the inhibition wanes, PNs regain the ability to fire and can restart the gamma cycle.

Crucially, during affective experiences, the BLA also exhibits gamma oscillations that are especially pronounced in its basolateral nucleus (BL; Bauer et al., 2007). For instance, gamma increases when rodents regulate their anxiety level during open field exploration (Stujenske et al., 2014) or are exposed to emotionally charged stimuli (Bauer et al., 2007). Importantly, the human amygdala also produces gamma oscillations during emotionally arousing stimuli (Oya et al., 2002). Despite the prevalence of gamma oscillations in the amygdala, their cellular basis and function remain unclear.

Numerous functions have been ascribed to gamma oscillations (Wang, 2010), but two stand out in particular. First, they synchronize spiking. PNs in networks exhibiting gamma oscillations tend to fire together more often than expected by chance (Wang and Buzsáki, 1996), robustly driving downstream neurons (Salinas and Sejnowski, 2000, 2002; Zandvakili and Kohn, 2015). Second, they may mediate competitive interactions between PN ensembles (Börgers et al., 2008). During each gamma cycle, the ensemble with the strongest afferent drive will tend to recruit the local FSI network, suppressing weakly driven ensembles (de Almeida et al., 2009).

Computational models of gamma oscillations have not been reported for the amygdala; such models for other brain regions have typically used generic single cell and network configurations, with surrogate local field potential (LFP) models (e.g., Börgers et al., 2008; Palmigiano et al., 2017). To examine whether the intrinsic BL circuitry can produce the poorly-understood transient gamma oscillations and their associated functions, we created a large-scale 27,000 cell multi-compartmental biophysical model of BL, with a detailed LFP model, that recapitulates numerous features of BL activity in vivo, such as the properties of gamma oscillations in LFPs and their entrainment of spiking. Using this model, we determined the circuit elements essential for generating gamma oscillations in BL, what aspects of microcircuit architecture affect the participation of neurons in gamma, the spatiotemporal properties of BL gamma bursts, and how these oscillations support information processing.

Materials and Methods

Experimental data

To construct and validate our model, we conducted new analyses on two sets of extracellular recordings that were described in prior publications (Headley et al., 2015; Amir et al., 2018), and on one unpublished dataset. Thus, we briefly describe the methods used in these prior studies so that readers can assess the nature and quality of these data.

In vivo chronic recordings

All animal procedures were approved by the Institutional Animal Care and Use Committee at Rutgers University, in accordance with the Guide for the Care and Use of Laboratory Animals (Department of Health and Human Services). Unit activity from prefrontal (PFC), perirhinal (PR), and entorhinal (ER) cortices (Headley et al., 2015) was used to generate surrogate spike trains that simulate extrinsic afferents onto the BL model (see below, BL afferents). These data were acquired in three male Long–Evans rats weighing between 350 and 500 g that were implanted with a headcap containing microdrives loaded with tetrodes (20-μm tungsten wire, impedance <100 kΩ). Two independent drives were used to target either prefrontal or PR/ER (PFC: AP +3.0, ML +0.5, DV 3.0; PR: AP −3.0 to −8.0, ML +6.0 to +7.2, DV 5.0; ER: AP −5.4 to −8.0, ML +7.0, DV 5.5; all coordinates in mm, DV was taken with respect to the pial surface). Following recovery from surgery (>7 d), microdrives were advanced until tetrodes reached their target locations, at which point recordings began. Extracellular signals were amplified with a 96-channel system (Plexon) and digitized (National Instruments) for offline analysis. Unit activity was sorted into single units by high pass filtering wideband LFP with a moving median filter, detection of spikes with amplitude >2 SD, automatic clustering of waveforms in principal component space (KlustaKwik), and manual refinement of cluster assignment (Klusters). Validation of single unit
quality and isolation can be found in our prior paper (Headley et al., 2015). Only regular spiking units (putative projection neurons), classified using k-means clustering of the negative peak to positive peak time interval of their waveform and firing rate, were used. In particular, we focused on a single epoch from each subject (subject 1: 165 s; subject 2: 140 s; subject 3: 160 s) with simultaneous recordings from multiple single units (subject 1: 36; subject 2: 14; subject 3: 20).

Unit and LFP activities from the BL recorded with silicon probes were used to calibrate and validate our model (n = 5). As detailed in Amir et al. (2018), male Sprague Dawley rats (>350 g) were implanted with either a 32 or 64 channel silicon probe (Neuronexus) mounted on a microdrive and targeting the BL nucleus of the amygdala (AP: −2.2 to −3.6, ML: +5 − 5.3, and DV: 8.8). Recording hardware and single unit sorting was similar to that described above.

LFP spectra were also recorded from the BL of male Long–Evans rats (>350 g, n = 7). A microwire (20-μm tungsten wire, impedance <50 kΩ) attached to a fiber optic stub was stereotaxically implanted in the BLA (AP: −2.5, ML: +5.0, DV: −7.5, from brain surface) and fixed to the skull with dental cement (Metabond and Teets Cold Cure). These subjects were also used for optogenetic experiments (AAV5-Syn-Chronos-GFP injected into BL), but these data were excluded from the present study. All recordings were performed at least 24 h following any optogenetic manipulations. Extracellular recordings from the BL were obtained with a 32-channel digitizing headstage (Intan Technologies).

All the electrophysiological data used in the present study was referenced to a screw fixed to the bone overlaying the cerebellum and was obtained while rats were allowed to behave spontaneously in a neutral plastic enclosure. We only considered data acquired in the quiet waking state (QW), which was identified by the absence of gross body movement and LFPs with relatively low power at frequencies <4 Hz.

In vitro BL slice recordings
An overdose of isoflurane was administered to deeply anesthetize male Long–Evans rats (n = 11, 53 cells). Once all reflexes had ceased, they were immediately perfused through the heart with a ice cold modified artificial CSF (aCSF) solution containing: 103 mM N-methyl-D-glucosamine, 2.5 mM KCl, 1.2 mM NaH2PO4, 30 mM NaHCO3, 10 mM MgSO4 × 7H2O, 25 mM glucose, 20 mM HEPES, 101 mM HCl, 2 mM Thiourea, 3 mM Na-Pyruvate, 12 mM N-acetyl-L-cysteine, and 0.5 mM CaCl2. Following 30 s of perfusion, the brain was rapidly extracted and placed in the cutting solution, which was the same used for perfusion. Slices were cut in the coronal plane on a vibratome with a thickness of 300 – 400 μm. Following slicing sections were transferred to a chamber containing the perfusion solution at 32°C for 5 min. Slices were then placed in a holding chamber with room temperature (22°C) normal aCSF: 124 mM NaCl, 2.5 mM KCl, 1.25 mM NaH2PO4, 26 mM NaHCO3, 1 mM MgCl2, 2 mM CaCl2, and 10 mM glucose (pH 7.2 – 7.3, 305 mOsm). Slices were then transferred one at a time to a recording chamber perfused with oxygenated aCSF at 32°C.

Under visual guidance by infrared video microscopy, we obtained whole-cell patch-clamp recordings from BL neurons. We pulled patch pipettes of borosilicate glass with tip resistances of 5 – 8 MΩ and filled them with a solution of 130 mM K-gluconate, 10 mM N-2-hydroxyethylpiperazine-N’-2’-ethanesulfonic acid, 10 mM KCl, 2 mM MgCl2, 2 mM ATP-Mg, and 0.2 mM GTP-tris[H2PO4-]amino-methane (pH 7.2, 280 mOsm). We did not compensate for the liquid junction potential, which is 10 mV with this solution. Current clamp recordings were obtained with a MultiClamp 700B amplifier and digitized at 20 kHz using an Axon Digidata 1500 interface.

Once whole-cell access was achieved, we characterized the neuron’s electroresponsive properties. Current pulses 500 ms in length were delivered from −200 to 360 pA in steps of 40 pA. Neurons with action potential (AP) half-widths <0.35 ms were classified as FSIs, while all others were regular spiking.

Model implementation
The single cell and network models were developed using the parallel NEURON 7.4 simulator (Carnevale and Hines, 2005), and simulations were run with a fixed time step of 50 μs. Network models were run using the Neuroscience Gateway (NSG; www.nsgportal.org) that provides free and easy access to high-performance computers (Sivagnanam et al., 2013). Model results were obtained by averaging five network model runs with different random seeds for data shown in Figures 1G, 2B, 3C, 4, 5E and 6B1-6E and for selecting groups of neurons were used in Figure 7B–D.

Mathematical equations for voltage-dependent ionic currents
The equation for each compartment (soma or dendrite) followed the Hodgkin-Huxley formulation (Byrne and Roberts, 2004; Kim et al., 2013) in Equation 1,

\[
\frac{C_m dV_i}{dt} = -g_l(V_i - E_l) - g_e(V_i - V_d) - \sum g_{int,\alpha}^{\text{intr}} - \sum g_{\alpha}^{\text{syn}} + I_{inj}
\]

(1)

where \(V_i\) and \(V_d\) are the somatic/dendritic membrane potential (mV), \(g_{int,\alpha}^{\text{intr}}\) and \(g_{\alpha}^{\text{syn}}\) are the intrinsic and synaptic currents in the soma, \(I_{inj}\) is the electrode current applied to the soma, \(C_m\) is the membrane capacitance, \(g_l\) is the is the conductance of leak channel, and \(g_e\) is the coupling conductance between the soma and the dendrite (similar term added for other dendrites connected to the soma). The intrinsic current \(g_{\alpha}^{\text{syn}}\) was modeled as \(g_{\alpha}^{\text{syn}} = g_{\alpha}^{\text{cur}} f_{\text{syn}}(V_i - E_{\alpha})\), where \(g_{\alpha}^{\text{cur}}\) is its maximal conductance, \(m\) its activation variable (with exponent \(p\)), \(h\) its inactivation variable (with exponent \(q\)) and \(E_{\alpha}\) its reversal potential (a similar equation is used for the synaptic current \(f_{\text{syn}}\) but without \(m\) and \(h\)). The kinetic equation for each of the gating variables \(x\) (or \(h\)) takes the form

\[
\frac{dx}{dt} = x_r(V_i) - x 
\]

(2)

where \(x_r\) is the steady state gating voltage- and/or \(Ca^{2+}\)- dependent gating variable and \(\tau_x\) is the voltage- and/or
Figure 1. Construction of a biophysically accurate BL model. 

A, Our BL model was a cube structure comprised of 27,000 PNs and FSIs randomly distributed throughout. Local cell densities in 100 × 100 × 100 μm cubes (red = PN, blue = FSI) are illustrated for a typical case. For this example, PNs, the densities spanned 0–19,000/mm³ (median = 7000/mm³). FSI densities ranged from 0 to 5000/mm³ (median = 1000/mm³). B, A slice through the model shows the inhomogeneity of cell densities for PNs and FSIs. C, The dendritic processes of the neurons contained in a particular voxel are illustrated. These were randomly oriented and spanned several hundred microns as also shown in the three orthogonal views. D, (1) PNs and FSIs were distributed in space so that they spanned a volume equal to the area of the BL in the rat. Virtual current clamp electrodes (ic) could be placed into any cell, and virtual extracellular electrodes (lfp) could be placed anywhere in the model volume. PNs are indicated by red triangles and FSIs are blue circles. (2) PNs and FSIs were connected among themselves and with each other. Extrinsic glutamatergic afferents fed onto both cell types. Neither FSIs nor PNs formed autapses. E, The relative proportions of the three cell types were determined by patching neurons in BL slices prepared from adult Long–Evans rats, the same age and strain used for our LFP recordings. The cutoff for determining...
which PNs exhibited adaptation was set to 1.5, which was between the two peaks in the distribution of adaptation ratios. F, Example recordings from neurons in the slice receiving current injection were comparable to those of our model neurons. G, The firing rate distributions for neurons in our model overlapped with the mean rates reported from the BL in vivo in a previous study (Amir et al., 2018). H, Example spike waveforms recorded with a silicon probe in vivo. Red traces are from putative PNs, while blue are FSIs. The intensity of the color is scaled to the peak of the spike waveform. J, Left, For both a model PN and FSI we delivered a suprathreshold EPSC to the a-dend and recorded the extracellular AP at different distances along the long axis of the neuron, and either at 50 or 100 μm lateral. Near the cell body the field was negative, and it decayed rapidly with distance. Positive dendritic return currents were evident as well. The FSI extracellular spike waveform was both smaller and faster than the PN’s. Right, Subthreshold stimulation of the dendritic branch.

\[ {\text{Ca}^{2+}} \text{-dependent time constant} = \frac{\text{duration of last ISI}}{\text{duration of first ISI}} \]  

(3)

with larger values indicating greater adaptation. We set a cutoff of 1.5 to classify PNs adapting. Our previous PN models (Li et al., 2009; Kim et al., 2013; Feng et al., 2016) were revised to incorporate the low-threshold and high-threshold oscillations (LTOs and HTOs, respectively) reported in BLA PNs (Pape et al., 1998) and modeled recently by our group (Alturki et al., 2016). The model PNs had three compartments representing a soma (diameter, 24.75 μm; length, 25 μm), where GABAergic synapses were placed, an apical dendrite (a-dend; diameter, 3 μm and length, 270 μm) where glutamatergic synapses were located, and another dendrite (p-dend; diameter, 5 μm and length, 555 μm) to match passive properties. Values of specific membrane resistance, membrane capacity and cytoplasmic (axial) resistivity were, respectively, \( R_m = 55 \text{kΩ·cm}^2 \), \( C_m = 2.4 \mu \text{F/cm}^2 \), and \( R_h = 150 \text{Ω·cm} \). Leakage reversal potential \( (E_L) \) was set to -75 mV. The resulting \( V_{rest} \) was -70.3 mV, input resistance \( (R_\text{IN}) \) was ~140 MΩ, and time constant \( (r_m) \) was ~30 ms, all of which were within the ranges reported in previous physiologic studies (Washburn and Moises, 1992). All compartments had the following currents: leak (\( I_L \)), voltage-gated persistent muscarinic (\( I_{\text{m}} \)), high-voltage activated \( \text{Ca}^{2+} \text{-dependent} \) (\( I_{\text{CA}} \)), spike-generating sodium (\( I_{\text{Na}} \)), potassium delayed rectifier (\( I_{\text{DR}} \)). A-type potassium (\( I_A \); Li et al., 2009; Power et al., 2011) and hyperpolarization-activated nonspecific cation (\( I_{\text{AHP}} \)) current. In addition, the soma had a slow apamin-insensitive, voltage-independent AHP (\( I_{\text{AHP}} \)) current. See Tables 1, 2 for current equations and densities.

Interneuron models

BL also contains local GABAergic interneurons that exhibit various firing patterns, even among neurochemically-homogeneous subgroups (Pape and Pare, 2010; Spampanato et al., 2011). However, the most prevalent are the fast-spiking parvalbumin-positive type, which has been implicated in the genesis of cortical and BL gamma (Börgers et al., 2005; Oren et al., 2006; Atallah and Scanziani, 2009; Amir et al., 2018). Accordingly, we modeled only the fast-spiking type of interneurons (FSI). The FSI model was the same as in Kim et al., 2013, with two compartments, a soma (diameter, 15 μm and length, 15 μm) and a dendrite (diameter, 10 μm and length, 150 μm). Each compartment contained a fast Na⁺ (\( I_{\text{N}} \)) and a delayed rectifier K⁺ (\( I_{\text{DR}} \)) current. The FSI model reproduced the short spike duration (with the spike duration at half amplitude <1 ms) that characterizes FSIs. The passive membrane properties of FSI cells were as follows: \( R_m = 20 \text{kΩ·cm}^2 \), \( C_m = 1.0 \mu \text{F/cm}^2 \), \( R_h = 150 \text{Ω·cm} \). The FSI model also reproduced the non-adapting repetitive firing behavior of fast-spiking cells, as observed experimentally (Rainnie et al., 1993; Woodruff and Sah, 2007).

Network size and cell type proportions

Estimates of the number of neurons in rat BL vary widely (Chareyron et al., 2011), so we settled on the mean across studies, which was ~72,000. We developed a scaled down (1:2.7) model of this region with 27,000 neurons randomly distributed in a cuboid geometry (1.4 × 1.4 × 1.4 mm), ensuring an intersoma distance >25 μm. The model included 64% PNs (\( n = 17,280 \)), 26% FSI (\( n = 7020 \)), and 10% FSIs. These proportions were based on in vitro results collected for this study and agreed with

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estimates found in the literature (McDonald and Mascagni, 2001; Muller et al., 2006). The dendrites of all neurons in the network had random orientations (McDonald, 1984).

Mathematical equations for synaptic currents

All excitatory transmission was mediated by AMPA/NMDA receptors, and inhibitory transmission by GABA_A receptors. The corresponding synaptic currents were modeled by dual exponential functions (Destexhe et al., 1994; Durstewitz et al., 2000), as shown in Equations 4–6,

\[ I_{\text{AMPA}} = w_{\text{AMPA}} G_{\text{AMPA}} \alpha (V - E_{\text{AMPA}}) \]

\[ G_{\text{AMPA}} = g_{\text{AMPAmax}} * STP_{\text{AMPA}} * r_{\text{AMPA}} \]

\[ r_{\text{AMPA}}' = \alpha_{\text{AMPAmax}} * ON_{\text{AMPA}} * (1 - r_{\text{AMPA}}) - \beta_{\text{AMPA}} * r_{\text{AMPA}} \]

\[ I_{\text{NMDA}} = w_{\text{NMDA}} G_{\text{NMDA}} \alpha (V - E_{\text{NMDA}}) \]

\[ G_{\text{NMDA}} = g_{\text{NMDAmax}} * STP_{\text{AMPA}} * s(V) * r_{\text{NMDA}} \]

\[ r_{\text{NMDA}}' = \alpha_{\text{NMDAmax}} * ON_{\text{NMDA}} * (1 - r_{\text{NMDA}}) - \beta_{\text{NMDA}} * r_{\text{NMDA}} \]

\[ I_{\text{GABA}} = w_{\text{GABA}} G_{\text{GABA}} \alpha (V - E_{\text{GABA}}) \]

\[ G_{\text{GABA}} = g_{\text{GABAmx}} * STP_{\text{GABA}} * r_{\text{GABA}} \]

\[ r_{\text{GABA}}' = \alpha_{\text{GABAmx}} * ON_{\text{GABA}} * (1 - r_{\text{GABA}}) - \beta_{\text{GABA}} * r_{\text{GABA}} \]

where \( V \) is the membrane potential (mV) of the compartment (dendrite or soma) where the synapse is located and \( w \) is the synaptic weight for the synapse. The synaptic reversal potentials were \( E_{\text{AMPA}} = E_{\text{NMDA}} = 0 \) mV and \( E_{\text{GABA}} = -75 \) mV (Durstewitz et al., 2000; Martina et al., 2001). The voltage-dependent variable \( s(V) \) which implements the Mg^2+ block was defined as: \( s(V) = [1 + 0.33 \exp(-0.06 V)]^{-1} \) (Zador et al., 1990). The terms \( ON_{\text{NMDA}} \) and \( ON_{\text{AMPA}} \) are set to 1 if the corresponding receptor is open, else to 0. The synaptic current rise and decay time constants are determined by \( \alpha_{\text{max}} \) and \( \beta \) (Destexhe et al., 1994). Synaptic parameter values are listed in Table 3.

Short-term presynaptic plasticity

All model AMPA and GABA synapses also exhibited short term pre-synaptic plasticity (Kim et al., 2013). Short-term depression was modeled at FSI–PN and PN–FIS connections based on experimental findings of Woodruff and Sah (2007) in BL, while between PNs, it was modeled based on results from neocortex (Silberberg et al., 2004) due to the lack of such experimental data in BL. Short term plasticity was implemented as follows (Hummos et al., 2014): for facilitation, the factor \( F \) was calculated using the equation: \( \tau_{f} dF / dt = 1 - F \) and was constrained to be \( \geq 1 \). After each stimulus, \( F \) was multiplied by a constant, \( f (\geq 1) \) representing the amount of facilitation per pre-synaptic AP, and updated as \( F \rightarrow F^{f} \). Between stimuli, \( F \) recovered exponentially back toward 1. A similar scheme was used to calculate the factor \( D \) for depression: \( \tau_{d} dD / dt = 1 - D \) and \( D \) constrained to be \( \leq 1 \). After each stimulus, \( D \) was multiplied by a constant \( d (\geq 1) \) representing the amount of depression per pre-synaptic

Table 1. Gating parameters of ion channels in BL PN neurons

| Current type | Gating variable | \( \alpha \) | \( \beta \) | \( \tau_{c} \) (ms) |
|-------------|----------------|------------|------------|-----------------|
| \( I_{\text{Na}} \) | \( p = 3 \) | \( -0.4(V + 30) \) | \( 0.124(V + 30) \) | \( 0.6156 \) |
| \( q = 1 \) | \( -0.03(V + 45) \) | \( 0.01(V + 45) \) | \( 0.6156 \) |
| \( I_{\text{K}} \) | \( p = 1 \) | \( -0.1144(V + 15) \) | \( -0.0801(V + 15) \) | \( 50/\beta \) |
| \( q = 1 \) | \( 0.0832(V + 75) \) | \( 0.03333(V + 75) \) | \( 0.0081(1 + \alpha) \) |
| \( I_{\text{Ca}} \) | \( p = 2 \) | \( 0.016 \) | \( 0.016 \) | \( 2.5 \) |
| \( q = 1 \) | \( - \) | \( - \) | \( 420 \) |
| \( I_{\text{AMP}} \) | \( p = 1 \) | \( 0.0048 \) | \( 0.012 \) | \( 2.5 + 14'\exp(1 - V + 40)/101 \) |
| \( I_{\text{GABA}} \) | \( p = 1 \) | \( -0.80g_{\text{Ca}}(1 Ca_{\text{lo}} - 17.5) \) | \( 260g_{\text{Ca}}(1 Ca_{\text{lo}} + 20) \) | \( 48 \) |
Table 3. Parameters related to synaptic connections

| Parameters | AMPA | | NMDA | | GABA |
|------------|------|-------|-------|-------|-------|
| Type       | Connection | Reversal potential (mV) | Rise/decay time constant (ms) | Conductance (nS) | Strength (mean/var.) | Reversal potential (mV) | Rise/decay time constant (ms) | Conductance (nS) | Strength (mean/var.) |
| PN to PN   | 0     | 0.3/6.9 | 3.7/125 | 0.5 | -- | 0.5/6.80 | 0.6 | 12/2 |
| PN to FSI  | 0     | 0.1/2.4 | 3.7/125 | 0.5 | -- | 0.5/6.80 | 0.2 | 20/10 |
| FSI to PN  | --    | --     | --     | -- | -- | -- | -- |
| FSI to FSI | --    | --     | --     | -- | -- | -- | -- |

Intrinsic connections

Except for FSI→FSI connections with both electrical and chemical synapses, all other connections were implemented as chemical synapses. Connection probabilities have been found to be distance-dependent for PN→PN contacts in BL, and we used 3%, 2%, 1%, and 0.5% probabilities for intersoma distances of <50, 50–100, 100–200, and 200–600 μm, respectively (Abatis et al., 2017). For connections involving interneurons, we used data from in vitro BL reports (Woodruff and Sah, 2007), with connections limited to pairs within ~300 μm of each other. Probabilities in the model for unidirectional connections from FSI→PN were 34% and PN→FSI were 12%. Reciprocal connections between PNs and FSIs were set to 16%. Electrical connections between FSIs were set to 8%. When a pair of FSIs were electrically coupled, they had a 50% probability of a unidirectional chemical synapse, or a 25% probability of bidirectional synaptic connectivity. FSI pairs not electrically coupled had a 19% probability of unidirectional connectivity, and a 3% probability of bidirectional probability. These connectivity numbers in our model resulted in an overall synaptic FSI→FSI connectivity of 26%, of which 20% was unidirectional and 3% bidirectional. These probabilities resulted in the following intrinsic connectivity in the model: each PN received 24.98 ± 9.5 (mean ± SD, throughout the paper unless otherwise indicated) excitatory connections from other PNs, and 42.6 ± 12.9 inhibitory connections from FSIs; each FSI received 214.8 ± 58 excitatory connections from PNs, and 21.6 ± 7.4 inhibitory connections from other FSIs. Axonal conduction delay on all connections were distance dependent. See Tables 5, 6 for details.

BL afferents

PFC, PR, and ER strongly project to BL (McDonald and Mascagni, 1997; Shi and Cassell, 1999; Vertes, 2004), so we tailored our extrinsic inputs to match their spiking. To this end, we created surrogate spiking activity derived from putative PNs simultaneously recorded from the PFC, PR, and ER in vivo during the QW state (Headley et al., 2015). To do this, we created multiple surrogate spike

Table 5. Connectivity probabilities, PN-PN connections

| Type          | Parameters | PN to PN |
|---------------|------------|----------|
| Connection    | Range (μm) | Probability |
| FSI-PN        | <50        | 3%        |
| PN-PN         | [50,100]   | 2%        |
| PN-FSI        | [100,200]  | 1%        |
| PN-PN         | [200,600]  | 0.5%      |

Connectivity data are from Abatis et al. (2017). For all chemical synaptic connections, we designed axonal conduction delay to be \( D = D_{\text{Del}} = D_{\text{Dis}} / v + \min_{\text{rel}} + \min_{\text{fluc}} + \delta t \), where \( D_{\text{Del}} \) denotes calculated conduction delay (ms), \( D_{\text{Dis}} \) is the intersoma distance (μm), \( v \) denotes conduction velocity (mm/ms, 1 mm/ms was used in this study), \( \min_{\text{rel}} \) denotes minimal conduction delay (0.8 ms was used in this study), \( \min_{\text{fluc}} \) denotes random fluctuation of conduction delay [ms, fluctuation of uniformly distribution of (-0.1,0.1) ms was used in this study], and \( \delta t \) denotes simulation time step, with \( \delta t = 0.05 \) ms was used in this study.
trains where each was a random combination of the temporal firing rate profile of one neuron and the mean firing rate of another. The firing rate profile was the instantaneous firing rate of each unit, which was calculated by taking the inverse of the interspike interval in 1-ms steps. The instantaneous firing rate series was rescaled to have a mean rate of 1 Hz. Mean firing rate was the number of spikes dividing by the recording duration. A new spike train was created by multiplying one of the rescaled instantaneous rate series by a mean firing rate randomly drawn from the same population of units, and then passing each time step to a Poisson random number generator. When repeated multiple times, this creates an ensemble of spike trains that matches the distribution of firing rates, autocorrelations, and cross-correlations from the originally recorded ensemble. We generated an ensemble of 1800 Poisson spike trains to represent the activities of cortical regions upstream of BL, and each of these projected to a random 40 PNs, resulting in ~95% of the PNs receiving at least one extrinsic input. The same extrinsic input also connected to FSIs that were within 300 μm of these 40 PNs with a probability of 0.3%; this resulted in each extrinsic input connecting to an average of 6 FSIs. Thus, PNs and FSIs (Hübner et al., 2014) received 2.97 ± 1.7 and 3.4 ± 1.9 extrinsic inputs, respectively.

To reproduce membrane potential fluctuation seen in vivo, we used a point conductance model that mimics stochastic background synaptic activity using an Ornstein–Uhlenbeck process (Destexhe et al., 2001). Specifically, stochastic background input I_{bck} had two independent components, excitatory and inhibitory, for both PNs and FSIs, modeled as:

\[ I_{bck} = g_e(t)(V - E_e) + g_i(t)(V - E_i) \] (7)

where \( g_e(t) \) and \( g_i(t) \) are time-dependent excitatory and inhibitory conductances, respectively; \( E_e = 0 \) mV and \( E_i = -75 \) mV are respective reverse potentials. The two are modeled as Ornstein–Uhlenbeck processes described below:

\[ \frac{dg_e(t)}{dt} = -\frac{1}{\tau_e}[g_e(t) - g_{e0}] + \sqrt{D_e} \xi_e(t) \] (8a)

\[ \frac{dg_i(t)}{dt} = -\frac{1}{\tau_i}[g_i(t) - g_{i0}] + \sqrt{D_i} \xi_i(t) \] (8b)

where \( g_{e0} \) and \( g_{i0} \) are average conductances, \( \tau_e \) and \( \tau_i \) are time constants, \( D_e \) and \( D_i \) are noise “diffusion” coefficients, \( \xi_e(t) \) and \( \xi_i(t) \) are Gaussian white noise of zero mean and unit SD (for these parameter values, see Table 7).

The above two stochastic differential equations can be numerically modeled by using the following update rule:

\[ g_{e0}(t + \Delta t) = g_{e0} + [g_e(t) - g_{e0}] \exp(-\Delta t/\tau_e) + A_e N_e(0,1) \] (9a)

\[ g_{i0}(t + \Delta t) = g_{i0} + [g_i(t) - g_{i0}] \exp(-\Delta t/\tau_i) + A_i N_i(0,1) \] (9b)

where \( N_e(0,1) \) and \( N_i(0,1) \) are normal random numbers. \( A_e \) and \( A_i \) are amplitude coefficients with \( A_e = \sqrt{\frac{\tau_e}{2}} \exp(-\Delta t/\tau_e) \) and \( A_i = \sqrt{\frac{\tau_i}{2}} \exp(-\Delta t/\tau_i) \).

Table 7 lists the parameters used in the point-conductance model. For each neuron, the excitatory and inhibitory conductances were, respectively, 3.2 ± 3 and 21 ± 8 nS for PNs and 1.2 ± 0.1 and 5.7 ± 2.6 nS for FSIs. However, the background inputs to FSIs was weaker than inputs from PNs, but not with solely background inputs (Börgers and Kopell, 2003; Economo and White, 2012; Lee and Jones, 2013).

**Calculation of LFP**

Gamma rhythms are detected by extracellular recordings of LFPs within the brain. In contrast, biophysical models of neuronal networks have typically detected gamma rhythms using other measures, such as network spiking rates (Brunel and Hakim, 1999; Brunel and Wang, 2003; Börgers et al., 2005; Economo and White, 2012; Chalk et al., 2016; Hoseini and Wessel, 2016; Palmigiano...
et al., 2017) or membrane voltages (Traub et al., 2000; Bathellier et al., 2006; Neymotin et al., 2011), both of which are only indirectly linked to the LFP (Buzsáki et al., 2012; Schomburg et al., 2012). The present study modeled LFPs using a first principles approach.

We first recorded transmembrane ionic currents from each compartment of the model cells using the extracellular mechanism in NEURON (Carnevale and Hines, 2005; Parasuram et al., 2016). The extracellular potential arising from each neuronal compartment was then calculated using the line source approximation method, which provides a better approximation than point sources (Gold et al., 2006; Schomburg et al., 2012). The extracellular potential of a line compartment was estimated as

\[ \varphi_{EP} = \frac{l}{4\pi\sigma\Delta s} \log \left( \frac{\sqrt{h^2 + r^2} - h}{\sqrt{r^2 + r^2} - r} \right) \]  

where, \( l \) denotes the transmembrane current from just that compartment, \( \Delta s \) the length of the line compartment, \( r \) the radial distance from the line, \( h \) the longitudinal distance from the end of the line, and \( l = \Delta s + h \) the distance from the start of the line (Holt, 1998; Parasuram et al., 2016). We chose a conductivity \( \sigma \) of the extracellular medium to be 0.3S/m (Goto et al., 2010; Enevoll et al., 2013). These individual extracellular potentials were summed linearly (Lindén et al., 2013) at 1-ms resolution, to obtain the LFP \( \varphi_{LFP} \) for an N-neuron network with \( n \)-compartment-cells using the equation

\[ \varphi_{LFP} = \sum_{N=1}^{N_{\text{neurons}}} \sum_{i=1}^{n_{\text{source}}} \frac{l_{Ni}}{4\pi\sigma\Delta s_{Ni}} \log \left( \frac{\sqrt{h_{Ni}^2 + r_{Ni}^2} - h_{Ni}}{\sqrt{r_{Ni}^2 + r_{Ni}^2} - l_{Ni}} \right) \]  

where \( N_i \) denotes \( i^{th} \) compartment of \( N^{th} \) neuron in the network. All 27,000 neurons contributed to the LFP in our study, different from previous studies (Bezaire et al., 2016) where only a subset of neurons did. This permitted investigation of both the individual contribution and correlation of all modeled neurons to the LFP at any of the electrode locations.

Since our model spans the entire spatial extent of BL, but only has a fraction of the total number of neurons, the density of neurons in our model is lower than the in vivo case. This means that neurons will, on average, be farther from the simulated LFP electrode than would occur in the actual BL. To correct for this, we rescaled the LFP by a correction factor that was estimated following Lindén et al. (2011), who suggest that LFP scales as the square root of the number of neurons, \( N \), for uncorrelated synaptic inputs. However, that scaling factor was derived from a network of pyramidal neurons positioned in a disk with uniformly oriented dendrites, and was not for density per se but actually the radius of the disk with density held constant. To determine the scaling factor in our model, we systematically varied the number of cells used to calculate the LFP from a full model run. Varying the cell count from 1000 up to 27,000, we found that the SD of the LFP scaled with density following \( N^{0.67} \). Since cell density in rats is reported to range from \( 2.5 \times 10^3 \) to \( 2 \times 10^5/mm^3 \) (Tuu-nanen and Pitkänen, 2000; Salm et al., 2004; Pègo et al., 2008; Rubinow and Juraska, 2009; Chareyron et al., 2011), while the model density is 9840 neurons/mm\(^3\) (27,000 neurons, 1.4 \( \times \) 1.4 \( \times \) 1.4 mm), the LFP correction factor would correspondingly range from 1.9 to 7.5 \( \left(2.5 \times 10^3/9.84 \times 10^3\right)^{0.67} \) to \( \left(2 \times 10^5/9.84 \times 10^3\right)^{0.67} \). We chose the average of this range, 4.7, to scale the model LFP.

**Multiple extracellular electrodes**

To investigate the spatial propagation of model gamma we used a 9 \( \times \) 9 \( \times \) 9 grid of LFP electrodes evenly spaced throughout the network. Electrode sites were spaced at 125-\( \mu \)m intervals and were at least 200 \( \mu \)m away from the edges of the model. The LFP on each electrode was computed the same as in Equation 11.

**Model experiments and statistics**

**Spectral and cross-correlation analyses**

Unless otherwise indicated, spectral decompositions were performed using Morlet wavelets ranging from 1 to 256 Hz in quarter octave steps. The width of the wavelet was seven cycles. To measure the amplitude at a particular frequency and time, we took the absolute value of the complex valued frequency domain representation of the signal. Phase was measured as the angle of the frequency domain representation.

The distribution of gamma burst properties were compared between the model and in vivo cases in Figure 2F. For both cases, wavelet power spectrograms were calculated and the mid-gamma band (64 Hz) was isolated. Peaks were detected and segmented in the time series of the mid-gamma power using a watershed function. To prevent spurious detections of peaks, before passing the data to the watershed function, we discretized gamma power into bins of half the average change in power between cycles. Once burst peaks were detected, we extracted their peak power (before discretization) and duration. Peak powers were transformed into percentile ranks and binned in steps of five percentiles, while durations were binned in steps of 5 ms.

For the single neuron resonance analyses (Fig. 2G,H), we calculated spectrums using the Welch Periodogram method (pwelch in MATLAB). The Hamming window taper size was 500 ms, in steps of 250 ms.

For the coherence spectrum between PN and FSI spiking (Fig. 7D), the cross-correlation and autocorrelation between these spike trains were calculated with 1-ms resolution. Then, they were converted to the frequency domain using the fast Fourier transform (FFT) and used to calculate coherence:

\[ \text{Coherence} = \frac{XCorr_{PN\text{and}FSI}}{\sqrt{ACorr_{PN}ACorr_{FSI}}} \]  

Since both the PNs and FSIs exhibited gamma periodicity in their autocorrelation function, it was desirable to correct for this when estimating their cross-correlation. To do this, one can take the inverse FFT of the coherence spectrum, which yields the cross-correlation function in
Figure 2. The model LFP exhibits gamma oscillations that are similar to those seen in vivo. A, The LFP was measured at the center of the model. B, The power spectrum of the model LFP (red) is compared with the spectra from the BL of seven rats during QW (gray). Driving the model with a homogenous Poisson input (green) still induces gamma oscillations. Shaded regions denote SD. C, The frequency where the gamma bump peaked was measured for each subject (black bars), the probability distribution was fit with a normal curve (gray). The model’s peak frequency was 64 Hz (red line), which fell within the in vivo distribution. D, Gamma oscillations occurred as intermittent bursts in vivo and in the model. There was a stronger low-frequency component in vivo (black), but filtering that out (yellow) revealed a comparable signal amplitude to our model (blue). E, The model had a similar wavelet spectrogram to that observed in vivo. F, Gamma bursts were detected in the wavelet power spectrograms and categorized based on their amplitude percentile and duration. The relationship between these features was characterized by a probability distribution. Bursts arising from the model or in vivo exhibited a similar distribution of durations when stratified by amplitude, with higher amplitude bursts tending to last longer. G, (1) Each simulated cell type was placed in current clamp and driven with a frequency modulated sinusoid. (2) Neurons responded to this input with an oscillating membrane potential that decayed with increasing frequency. (3) The impedance spectrum of the neuronal responses did not exhibit any peaks in the gamma band. H, (1) An extracellular electrode was placed near either a PN or FSI and synaptic inputs to those neurons were driven (stim). (2) The extracellular field responding arising from a single EPSC or IPSC was measured for each cell, and normalized to the strength of the PN EPSC. There was no bump in the gamma band. (3) Driving the synaptic inputs with Poisson trains at rates indicated by the x-axis did not show any obvious boost in power in the gamma range either.
the time domain, but with periodicities arising from the autocorrelations factored out:

\[ \text{CorrectedXCorr}_{PN,FSI} = \text{invFFT}\left( \frac{XCorr_{PN,FSI}}{\text{ACorr}_{PN,FSI}} \right) \]

(13)

\[ F = \sqrt{\frac{\text{GammaAmp}_j}{\text{TotalAmp}_j}} / \sqrt{\frac{\text{GammaAmp}_{\text{middle}}}{\text{TotalAmp}_{\text{middle}}}} \]

(14)

where GammaAmp is the area under the curve for the bump in the gamma band after removing a power law fit (Neske and Connors, 2016), TotalAmp is the total area under the curve for the power spectrum, \( j \) denotes the recording electrode, and middle indicates the value for the electrode in the center of the model. The Z-scored LFP Hilbert transformed amplitude at each site was multiplied by this factor.

We then identified gamma bursts as spatiotemporal events using a four-dimensional watershed algorithm that identifies contiguous regions of elevated gamma power that are convex. To minimize spurious detections of gamma bursts driven by small variations in the power, we discretized the Z-scored LFP Hilbert transformed amplitude into bins of 0.1. In order for a region to count as a gamma burst, its peak amplitude had to exceed two Z-scores. The borders of the burst region were delineated when power dropped by 25% of the peak. These were criteria were intentionally similar to the ones used for detecting gamma bursts on single electrodes (see above, Detection of gamma bursts).

After identification of a gamma burst, its properties were defined as follows. Gamma burst peak (Fig. 6B1) was defined as the maximum Z-scored LFP amplitude within the burst. Its time duration (Fig. 6B2) was calculated as the time duration during which at least one recording site within the watershed region was above the 0.25% of the peak Z-score. Gamma burst volume (Fig. 6B4) was defined as the number of recording sites that had reached the burst threshold with the same burst region.

To estimate propagation of gamma bursts, we identified the gamma region composed of electrodes with the same watershed label at each time step. Then, a burst center point was defined as the mean coordinate from all electrodes belonging to the same burst region. Gamma burst path length (Fig. 6B5) was calculated as the total distance that a burst center could travel in space.

To quantify instantaneous gamma burst synchrony (Fig. 6B3), we calculated the phase locking value (PLV) by using the unbiased PLV (Aydore et al., 2013) of 27 electrodes within a 3 × 3 × 3 grid located at the gamma burst peak.

\[ F = \sqrt{\frac{\text{GammaAmp}_j}{\text{TotalAmp}_j}} / \sqrt{\frac{\text{GammaAmp}_{\text{middle}}}{\text{TotalAmp}_{\text{middle}}}} \]

Statistical analysis

Values are mean ± SD unless otherwise stated. Adjusted \( R^2 \) value were reported when data points were fit by a curve in Figure 3D.E. For Figure 5E, ANOVAs were performed on fitted general linear models and \( p \) values were reported. Two-tailed rank-sum tests were performed and \( p \) values were reported for Figure 7B,D. Watson–Williams tests by using Circular Statistics toolbox in MATLAB (Berens, 2009) were performed and \( p \) values were reported for Figure 7C. ANCOVA was tested and \( p \) values were reported for Figure 7F.
Results

Validation of the BL model

A biophysically realistic computational model of the rat BL was developed based on the known anatomy and cellular neurophysiology (for details and supporting empirical references, see Materials and Methods). The model was a cube with PNs and FSIs distributed randomly throughout (Fig. 1A,B). The dendritic compartments for both PNs and FSIs were oriented randomly and spanned several hundred microns from the cell body (Fig. 1C). Using this model, we tracked both the intracellular and extracellular signals associated with network events (Fig. 3).

Figure 3. Spiking in the model was entrained to the gamma rhythm similarly to cells in vivo. A, Example trace of the calculated extracellular field from the center of the model and a raster plot of corresponding spiking from neurons within 300 μm (1026 PNs, 111 FSIs). Gamma bursts were evident, particularly following bandpass filtering around the peak gamma frequency. The group firing rates of FSIs and PNs exhibited modulations by the gamma rhythm, with the effect being more evident for FSIs. Spikes from individual neurons (each row is a different cell) did not spike on every gamma cycle. B, Left, Spiking from units (AP) within 300 μm of where the extracellular field was measured (LFP) were associated with the phase of the ongoing gamma oscillations. Right, Distribution of gamma phases when spikes occurred for three example PNs and FSIs, sorted by the strength of their phase locking. Dashed gray schematizes the corresponding gamma cycle. C, Left, The distribution of mean phases across each cell type. Both types of PNs preferentially spiked near the trough of the gamma oscillation, while FSIs spiked slightly thereafter during the ascending phase. Right, The distribution of phase-locking across cell types matched what we found for BL neurons in vivo. D, Left, Spiking was sampled from neurons spanning 800 μm away from the point where we measured the extracellular field, and neurons were sorted by their distance from that spot. Right, The farther a neuron was from the site where gamma was measured, the less phase-locked it was. Black lines are exponential fits. E, Left, The extracellular field arising from individual neurons was singled out to examine their distance-dependent contribution. Right, Neurons farther from the recording site contributed less to the extracellular field, and this fell off faster than the decay in the resultant vector in panel D.

Original NEURON code for the model is available in ModelDB public database with access number 247968 (http://senselab.med.yale.edu/ModelDB/).
The model network included extrinsic afferents contacting both PNs and FSIs and intrinsic connections (Fig. 1D2), in keeping with previous anatomic (Paré et al., 1995; Muller et al., 2006) and physiologic (Washburn and Moises, 1992; Rainnie et al., 1993; Woodruff and Sah, 2007) observations.

Two types of PNs with marked (PNa) or negligible (PNc) spike frequency accommodation were used based on previous reports and our own investigations (see Materials and Methods; Fig. 1E,F). Our in vitro recordings revealed 41/56 PNa and 15/56 PNc, so our model used similar proportions (71% PNa, 29% PNc). We also included FSIs, which are the prevalent type in BL (McDonald and Mascagni, 2001; Fishell and Rudy, 2011), well characterized biophysically and synaptically (Rainnie et al., 2006; Woodruff and Sah, 2007), and are important for gamma genesis in cortical circuits (Bartos et al., 2007). Point conductance noise levels were adjusted so that the firing rates of PNs and FSIs matched those observed in vivo (Fig. 1G).

The LFP was calculated using the relative location of cellular compartments, their transmembrane currents, and an estimate of the extracellular conductivity (see Materials and Methods). The model LFP exhibited several well-established aspects of real extracellularly recorded APs and excitatory postsynaptic potentials (EPs; Fig. 1H,J). PNs produced stronger dipoles than FSIs, resulting in greater extracellular potentials. Near the soma, the simulated extracellular AP was negative going, larger for PNs, and faster for FSIs (Fig. 1J,2, note scale difference). A unitary EPSC evoked in a dendritic branch produced an extracellular negativity near the dendrite that was substantially smaller than that arising from an AP (Fig. 1J2). Additionally, the amplitude of extracellular APs decreased with distance from the soma similarly between the model and in vivo cases (Fig. 1H,K).

Emergence of gamma oscillations in the BL model

We next examined whether the spontaneous LFP at the center of our BL model (Fig. 2A) matched in vivo BL recordings when rats were in a QW state. A characteristic of the LFP in vivo is that its power spectrum can be fit by a 1/fα power law (Buzsáki et al., 2012). BL recordings from Long–Evans rats showed a spectrum with the 1/fβ falloff, but also a bump in the gamma band between 54 and 70 Hz (Fig. 2B, gray lines). A gamma band signal was present in the model’s LFP, with similar power (101 mV2/Hz) and peak frequency (64 Hz; Fig. 2B,C, red line). However, the model’s spectrum had substantially less power below 30 Hz. This may reflect the absence of volume conducted activity or a lack of interactions with extrinsic structures. The former possibility was studied by Łeński et al. (2013), who showed that lower-frequency LFP components have a larger spatial reach and extended further outside the active population than high-frequency components. It has also been found that increasing the correlations between extrinsic afferents boosts power in the low-frequency band (Łeński et al., 2013; Hagen et al., 2016). Our model likely underestimates the contribution of correlated extrinsic inputs since our naturalistic spike trains only represented a fraction of the structures projecting to the BL, each presumably with their own correlated spiking. Consistent with this, we found that replacing the naturalistic correlated spiking processes of our extrinsic afferents with rate matched independent Poisson processes further reduced the power of low frequencies (Fig. 2B, green line).

Importantly, gamma power from 50 to 80 Hz was unaffected by this change, supporting the hypothesis that it is locally generated and not imposed by upstream structures or volume conducted from adjacent regions. In addition, the gamma oscillations in our model occurred as intermittent bursts, like those found in BL in vivo (Fig. 2D,E). The probability distribution of gamma bursts with respect to their duration and amplitude was similar between the model and those recorded in vivo (Fig. 2F).

Neither the resonance properties of single cells (Fig. 2G1–3), nor the spectral content in EPSCs and IPSCs (Fig. 2H1,2) contributed to the gamma in the model. Also, there was no enhancement in the gamma-band when synaptic potentials were driven as Poisson processes with rates ranging from 1 to 200 Hz (Fig. 2H3). This leaves interactions between PNs and FSIs as the most likely candidate causing gamma.

Entrainment of neurons to gamma in the LFP

We examined whether BL neurons showed a similar entrainment (Fig. 3A) to in vivo recordings (Amir et al., 2018). For neurons within 300 μm of the point where we calculated the LFP we measured their resultant vector (Fig. 3B,C). Both types of PNs were entrained to the gamma rhythm, spiking during the trough, with a mean resultant vector of 0.19 ± 0.07 (mean ± SD) for PNa, and 0.17 ± 0.06 for PNc. On the other hand, FSIs tended to fire during the ascending phase, and exhibited similar mean entrainment, 0.17 ± 0.04.

PNs and FSIs exhibited decreased entrainment to gamma at longer distances (Fig. 3D; PN: 50% falloff at 409 μm, adjusted R2 = 0.37, df = 350; FSI: 50% falloff at 355 μm, adjusted R2 = 0.67, df = 146). A generalized linear model also indicated a distance-dependent falloff (t statistic = −15.29, df = 496, p = 1.63 × 10−43) and no difference in falloff between cell types (distance × FSI, t statistic = −0.95, df = 496, p = 0.34). To rule out the possibility that the decrease in entrainment was driven purely by the distance-dependent decay in a neuron’s contribution to the extracellular potential, we examined the contributions of individual PNs and FSIs at different distances (Fig. 3E). Arguing against this, the falloff in the contribution of both PNs and FSIs to the extracellular potential was much sharper than the decay in their entrainment (PN: 50% falloff at 125 μm, adjusted R2 = 0.59, df = 1435; FSI: 50% falloff at 113 μm, adjusted R2 = 0.67, df = 749).

Circuit elements critical for gamma genesis

To identify the circuit elements that support the generation of gamma oscillations, we systematically eliminated each connection type one at a time. Since the firing rates of PNs and FSIs could change dramatically in the disconnected models, we adjusted the point conductance noise of both cell types to bring them back into agreement with...
the original unperturbed model. For each perturbed model, we measured the power spectrum of the simulated LFP and unit entrainment to frequencies ranging from 1 to 256 Hz with the PPC measure, which is unbiased for changes in spike count (Vinck et al., 2010). To clarify the changes, we saw in the power spectrum, we calculated the cross-correlation between bursts of PN activity (time points where the firing rate of the PN population exceeded the 75th percentile) and spiking in the FSI population.

Removal of the FSI→PN connection eliminated the mid-γ bump in the LFP (Fig. 4A1), but increased power at frequencies below 20 Hz. Consistent with this, the entrainment of PNs by low frequencies was increased as

Figure 4. Connections between PNs and FSIs were critical for genesis of the gamma rhythm. A, Removal of connections from FSIs to PNs. (1) Comparison of power spectrum between the original and perturbed model. Gray traces are derived from the unmodified model and are the same across all graphs in each row. The green traces are the power spectrum with the particular connection removed. (2) Entrainment to LFP oscillations for different cell types. (3) Average modulation of FSI firing rate triggered on PN population bursts. B, Removal of connections from PNs to FSIs. C, Removal of connections between FSIs. D, Removal of connections between PNs. For all graphs the solid line is the mean while the shaded region denotes ±1 SD.
well (Fig. 4A2), with a particularly prominent peak at 6 Hz (Fig. 4A2, inset). Also mirroring the LFP, PN and FSI entrainment to gamma was substantially reduced. This loss was evident in the response of the FSI network to bursts of PN activity, which now lacked a prominent gamma periodicity (Fig. 4A3). Instead, FSIs exhibited a slow undulation in firing that was capped with a transient burst of spikes in response to PN firing.

PN→FSI connections were also critical to gamma generation (Fig. 4B1). Their removal reduced the entrainment of PNs and FSIs in the gamma frequency range (Fig. 4B2). Compared to the previous model, the increase in power in the low-frequency band was smaller, so too was entrainment by PNs (Fig. 4B1,2). FSIs, on the other hand, were not entrained to the low-frequency rhythm, suggesting that it originated with the PN network, from which it was now disconnected. As expected, FSIs no longer responded to bursts of PN activity (Fig. 4B3).

The elimination of gamma by removing either PN→FSI or FSI→PN connections is in agreement with a PING based mechanism for gamma genesis (Whittington et al., 2000). This does not rule out the importance of connections within the PN and FSI populations. Since these connections were also present in the model, we also examined their contribution.

An interconnected network of FSIs that receives tonic excitatory drive can produce gamma oscillations, so-called interneuron network gamma (ING; Whittington et al., 2000), which may occur in the model. Eliminating FSI→FSI connections (including gap-junctions), shifted the peak frequency to 23 Hz (Fig. 4C1). Likewise, both PNs and FSIs shifted their maximal gamma entrainment to the new peak frequency (Fig. 4C2). Since the timescale of feedback inhibition affects the frequency of gamma (Wang and Buzsáki, 1996), the lower frequency likely reflects the increased duration of the PN-evoked FSI burst, which arose from the removal of feedback inhibition generated by FSIs onto themselves (Fig. 4C3).

Removing PN→PN connections had a modest effect on gamma generation, shifting the peak frequency slightly lower, which was also reflected in the entrainment of PNs to gamma (Fig. 4D1,2). Notably, there was a large drop in spectral power at lower frequencies, suggesting that it partly depends on recurrent activity within the PN network. Benefitting these minor changes, FSI responses to PN bursts were only marginally affected (Fig. 4D3).

Altogether these results suggest that reciprocal interactions between PNs and FSIs support the generation of gamma oscillations in the BL, and that their frequency is affected by connections within the PN and FSI populations.

**Synaptic basis of gamma coordination in single cells**

Since gamma in our model was similar to the *in vivo* case, we explored how the convergence of excitatory and inhibitory synapses affects a neuron’s entrainment to gamma. We chose 300 PNs and FSIs at random and recorded their EPSCs, IPSCs, spike times, and surrounding LFP (sampled ~200 μm away; Fig. 5A). We limited ourselves to neurons that fired over 100 spikes in the 165 s of simulation time, so only PNs were present in the PN sample.

Given that synaptic inputs constitute a major determinant of neuronal firing, we first assessed the spectral content of the EPSCs and IPSCs impinging on PNs and FSIs (Fig. 5B). On average, IPSCs exhibited a pronounced bump in the mid-gamma band for both cell types. This contrasted with EPSCs, which lacked increased gamma-band power for PNs, and only exhibited a shallow increase in FSIs. The presence of a gamma bump in both synaptic current power spectra for FSIs, but not PNs, suggested that the coherence between excitatory and inhibitory synaptic currents differs between cell types. Indeed, EPSC-IPSC coherence at the gamma frequency was higher in FSIs than in PNs (Fig. 5C).

To determine whether this effect was related to spiking during gamma (Fig. 5D), we calculated the mean EPSCs (Fig. 5D1, red lines) and IPSCs (Fig. 5D2, blue) during gamma cycles with (solid) and without spikes (dashed), and their difference (Fig. 5D3). For PNs, spiking was associated with an increase in EPSCs, which started rising during the latter half of the prior gamma cycle, and peaked at the trough of the oscillation, when PNs normally fire (Fig. 3C). As evident in the power spectrum for the PN EPSC current (Fig. 5B, left, red), no gamma periodicity was evident in the EPSC trace. On the other hand, the IPSCs tracked the ongoing LFP gamma rhythm (Fig. 5B, left, blue). While there was a slight decrease in IPSC strength during the first half of the gamma cycles containing spikes, this reversed itself during the latter half, with inhibition increasing following the phase when PN spiking normally occurs (Fig. 3C), likely reflecting feedforward activation of the FSI network.

FSIs exhibited a different pattern of postsynaptic currents during gamma cycles in which they spiking (Fig. 5D, right). The EPSCs were entrained to the ongoing gamma rhythm and elevated just before the neuron spiked, during the ascending phase of the gamma cycle. Also, unlike PNs, FSIs showed a decrease in IPSC amplitude throughout the gamma cycle in which they spiked, followed by a return to baseline. One similarity between PNs and FSIs was that the IPSCs were similarly entrained to the gamma rhythm. These results suggest that PN spiking during a gamma cycle is mostly dependent on the presence or absence of an EPSC, while FSIs are more likely to spike when both EPSC amplitudes are increased and IPSCs are decreased. Despite these differences, it is worth noting that PNs and FSIs tended to spike during the phase of the gamma cycle when EPSCs were at their maximum and IPSCs were at their minimum. Our finding that spiking during gamma cycles was accompanied by both EPSCs and disinhibition of IPSCs supports the claim that the gamma in the BL network arises through a PING mechanism, rather than the recurrent-excitation-inhibition (REI) mechanism found in models of visual cortex (Chariker et al., 2018).

Since spiking during gamma depends on the pattern of postsynaptic currents, it could be that a neuron’s entrainment to gamma depends on how many excitatory and inhibitory synapses it receives. For each neuron, we mea-
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Figure 5. EPSCs and IPSCs entrained neurons in the gamma band. A, Left, For PNs and FSIs we measured the membrane voltage (ic) and their transmembrane currents while voltage clamped (vc) at the reversal potentials for either EPSCs (0 mV) or IPSCs (−75 mV). Middle, Traces from an example PN. In addition to the transmembrane currents and voltages were recorded, we also bandpass filtered the EPSC and IPSC traces around the gamma peak. Right, Examples traces from an FSI. B, The mean power spectrums of the EPSC and IPSC traces for each cell type. PNs showed greater power for IPSCs across all frequencies compared with EPSCs. FSIs had similar power levels across the spectrum for EPSCs and IPSCs. The spectrum of IPSCs from both cell types contained a bump in the gamma band. C, The coherence of the EPSCs and IPSCs for each cell type. PNs had a dip in coherence around the peak gamma frequency, while FSIs showed a prominence. Shaded regions denote SD. D, Synaptic currents were aligned to the phase of gamma cycles and centered on ones that either had, or did not have, spiking (thin blue and red lines, solid lines from cycles with spikes, dashed for cycles without spikes). The difference in the PSCs between the spike and no spike conditions is shown below (thick red and blue lines). IPSCs were modulated by gamma phase for both cell types, while only FSIs exhibited modulation of their EPSCs to gamma. E, For each cell we plotted the number of excitatory (x-axis) or inhibitory (y-axis) connections they received and their corresponding entrainment. Each scatter point is a different cell. The shaded background is the result of a linear fit that estimates the resultant vector strength based on the number of inhibitory connections, excitatory connections, and their product (interaction term). Contours in black indicate the actual resultant vector values associated with each color.
Overall, the dependence of PN and FSI entrainment on the number of inhibitory connections agrees with the relatively strong gamma periodicity of IPSCs.

**Spatiotemporal properties of gamma bursts**

Gamma oscillations not only persist in time but extend across space. This introduces uncertainty about the amplitude and duration of gamma bursts when recording from single sites. This is not a problem for our model, which can support an arbitrary number of recording sites arranged in any desired configuration. Thus, we characterized gamma bursts as spatiotemporal phenomena.

A $9 \times 9 \times 9$ grid of recording sites with an interelectrode spacing of 125 $\mu$m spanned the entire BL model (Fig. 6A). Spatiotemporal gamma bursts were identified in a four-dimensional space (three spatial and one temporal). We measured gamma amplitude at each site and identified spatially contiguous regions of elevated gamma power at each time step. To count as a burst power had to peak above 2 SDs of the mean and the edges of the burst were thresholded at 25% of the peak power.

By surveying the entirety of each gamma burst, we could unambiguously measure their properties (Fig. 6B). Gamma burst peak amplitudes hugged the cutoff threshold we had set at two Z-scores, with a mean of 2.8, and $\leq 1\%$ above 5 (Fig. 6B1). Burst durations were 108 ms on average, enough time to encompass several gamma cycles (Fig. 6B2). We also measured the mean phase locking of the LFP in the gamma band surrounding the location of peak power in the gamma burst. Most bursts had an average PLV of 0.87 (Fig. 6B3), indicating that at the center of the burst, adjacent LFP recording sites were highly phase coherent.

Tracking across multiple recording sites revealed the spatial properties of gamma bursts. Localized increases in gamma power could start in one part of the model, spread to adjacent areas, and then dissipate. Most bursts were local, encompassing 44.3 recording sites on average out of a possible 729 total (6% of the BL volume; Fig. 6B4). If the mean volume of a gamma burst were arranged as a sphere, it would have a radius of $\approx 270$ $\mu$m. Despite being local, the center of the burst could move throughout the BL, with bursts on average traversing 472 $\mu$m from their start to end times (Fig. 6B5). Taking the distance a burst traveled, and dividing that by the burst duration, we could measure the average speed of its center, which was 4.4 $\mu$m/ms (Fig. 6B6), or 68 $\mu$m per gamma cycle (assuming a cycle duration of $\approx 15$ ms).

These results highlight the fact that gamma bursts, even in relatively small nuclear structures like BL, can be highly localized. However, they are not spatially confined; they can emerge at one location and terminate in another. Such propagation may mediate interactions between distant cell populations.

**Computation in the BL network**

To explore how the microcircuitry generating gamma affects the interaction between BL neurons, we randomly assigned PNs in the network to one of two populations (group 1 and group 2), each receiving a different set of extrinsic afferents (Fig. 7A1). The simulated LFP was recorded from the center of the model, along with the spiking activity, IPSCs, and EPSCs of nearby neurons. Each population had its extrinsic afferents driven as Poisson processes at a fixed rate (Fig. 7A2–4). For these simulations we used a reduced BL model limited to 1000 neurons, with similar connectivity rules and proportions of cell types as found in the full model.

We first examined how increases in afferent drive to group 1 PNs affected synchronous spiking within each
Figure 7. Gamma promoted synchrony between PNs responding to extrinsic afferents and the competition between weakly and strongly driven populations. A, Two separate ensembles of PNs were targeted by extrinsic afferents (group 1, orange vs group 2, 

A1 Schematic of model experiment

B1 Spike synchrony within groups

C1 Spike entrainment to EPSCs in FSIs

D1 Spike-spike coherence between groups and FSIs

E1 Competition between groups

F1 Overlapping populations

F2 Segregated populations

G Sensitivity to EPSCs depends on gamma phase

Figure 7. Gamma promoted synchrony between PNs responding to extrinsic afferents and the competition between weakly and strongly driven populations. A, Two separate ensembles of PNs were targeted by extrinsic afferents (group 1, orange vs group 2,
green), that received different subsets of afferents. Groups could be driven independently, with (2) group 1 receiving 20-Hz stimulation while group 2 had 5 Hz; (3) group 1, 20 Hz and group 2, 20 Hz; or (4) group 1, 5 Hz and group 2, 20 Hz. B, (1) Spikes were recorded from both groups of PNs and (2–4) we calculated their cross-correlation functions. C, (1) Spikes from PNs and the mean EPSC across all FSIs were recorded. (2–4) Probability histograms of the EPSC gamma phases associated with spiking from either group 1 or group 2. The strongly driven group exhibits greater entrainment. D, (1) The coherence between PN spiking and FSI spiking for each group. (2–4) FSIs were more coherent in the gamma-band with the population that received the strongest afferent drive. Inset, PN preceded FSI spiking by 4 ms on average. E, (1) Group 1 receives 20-Hz extrinsic drive while group 2 receives a varying amount. Increasing the firing rate of extrinsic afferents onto group 2 diminished the firing rate of group 1. (2) The difference in firing rate between these groups was weakened when connections from PNs to FSIs were removed. F, Analysis of competition between groups in the full model when they either (1) fully overlap or (2) are entirely segregated in space. G, top, Gamma cycles were divided into four phases and for each phase the spike probability was measured as a function of the EPSC strength. Bottom left, For the weakly driven group there was increased sensitivity for EPSCs during the trough and ascending phases of gamma, but a dampening of responsiveness during the descending and peak phases. Bottom right, When connections from PNs to FSIs were removed, the discrepant sensitivities for EPSCs across the four phases were diminished. Graphs are either mean or mean ± SE when a shaded region is present.

Previous analyses revealed that EPSCs in FSIs had a gamma component (Fig. 5B,D), so we next determined whether the more strongly driven PN group (group 1) contributed to this effect. Spikes times were recorded in tandem with the phase of the mean EPSC current in the gamma band across all FSI neurons (Fig. 7C1). PNs tended to spike before the peak of the EPSC, with a quarter cycle lag (Fig. 7C2–4). Whichever group was driven strongly had greater entrainment to the FSI EPSCs [group 1 > group 2, group 1 spike resultant vector, RV = 0.54, group 2 RV = 0.5, Watson–Williams test, p = 1.1 × 10^{-16} (Fig. 7C2); group 2 > group 1, group 1 RV = 0.5, group 2 RV = 0.54, p = 4.1 × 10^{-13} (Fig. 7C4)]. When both groups were driven with equal strength there was not significant difference in their spiking synchrony (group 1 = group 2, z value = 0.2, p = 0.81; Fig. 7B3).

Given that FSI spiking depends on EPSCs, it should be the case that their spiking will be controlled mostly by the PN population more entrained to the EPSC rhythm, i.e., the strongly driven group. We examined this by measuring the cross-correlation between PNs from each group and all spikes emitted by the FSI network (Fig. 7D1) after correcting for the autocorrelations inherent in both spike trains. This revealed a peak in the cross-correlation at a 4-ms lag (Fig. 7D2, inset), consistent with the previous analysis (Fig. 7C2–4). Casting the normalized cross-correlation function into the frequency domain returned a measure of coherence between PN and FSI spiking. This revealed that the more strongly driven PN group had higher coherence with the FSI population, particularly in the gamma band [group 1 > group 2, rank-sum test, z value = 2.6, p = 0.009 (Fig. 7D2); group 2 > group 1, rank-sum test, z value = −3.7, p = 2.3 × 10^{-4} (Fig. 7D4)], and there was no difference when both groups were equally driven (group 1 = group 2, z value = −0.3, p = 0.79; Fig. 7D3).

Since the more strongly activated PN group exerts a greater influence over the FSI network, it seemed likely that this would lead to suppression of the weaker PN ensemble. Indeed, we found that as group 2 was more strongly excited, it diminished the firing of group 1 (Fig. 7E1). Presumably, this effect was mediated by the PN→FSI connection, which were also critical for generating the gamma rhythm. Eliminating these connections reduced the difference in firing rates between groups 1 and 2 (Fig. 7E2), suggesting that the FSI network may mediate competition between PN ensembles.

If FSIs allow for competition between ensembles of PNs, and FSIs tend to project locally, one would expect that any competition effect will operate when the groups of PNs overlap spatially, sharing the same FSI network, and not when they are far apart from one another. To explore this possibility, we returned to the original full model with 27,000 neurons. Our spatial analyses of gamma bursts revealed that they spanned an average radius of ~270 μm (Fig. 6B4), so we created spheroidal subgroups of PNs with a similar size that were driven by Poisson afferents. When those groups overlapped in the model, they exhibited the competition effect (Fig. 7F1). Increasing the afferent drive onto group 2 reduced the firing rate of group 1, whose drive was held constant. However, if they were completely separated then no competition was evident (for group 1 interaction between separation × group 2 afferent drive, ANCOVA, F_{1,3474} = 7.8, p = 0.005; Fig. 7F2). Also in agreement with the stronger group 1 exerting downward pressure, for group 2, we found a significant main effect increase in firing rate on spatial separation (F_{1,3471} = 120.5, p = 1.4 × 10^{-27}).

The above analyses suggest that the competition between ensembles arose from the heightened gamma-band interaction between a strongly driven group of PNs and the local FSI network. Since the competition was reflected mainly as a suppression of spiking, it was probably mediated by IPSCs impinging on the PN network. Moreover, since PN spikes tended to precede FSI spikes (Fig. 7D2, inset), the dominant PN group should, on average, control the inhibitory rhythm, which would periodically modulate neuronal responsiveness to excitatory drive, as found in sensory cortices (Cardin et al., 2009; Ni...
To examine this, we measured the relationship between EPSC strength and spiking probability during different gamma phases. For the weakly driven group, the trough phase of the gamma cycle showed the strongest relationship between EPSC strength and spiking probability, likely because of the waning inhibition (Fig. 7G, bottom left). Once that inhibition was reinstated during the peak, it shunted EPSCs and degraded their ability to drive spiking. We sought to determine if this dependence was specific to gamma generation. Removing the PN→FSI connections eliminates gamma in the network while sparing inhibitory drive onto PNs. Doing so diminished the gamma phase dependence of sensitivity to EPSCs (Fig. 7G, bottom right).

Discussion

A biophysically and anatomically detailed 27,000-cell model of BL produced transient gamma oscillations with properties similar to those seen in vivo. This concordance extended to gamma band entrainment and preferred phase of PN and FSI spiking. BL gamma arose from reciprocal interactions between PNs and FSIs, which suggests a PING mechanism of rhythmogenesis. Having established the validity of our model, we explored questions that could not be tested experimentally. Underscoring the importance of inhibitory connectivity, both PNs and FSIs were more synchronized to gamma if they received a greater number of inhibitory afferents. Finally, this connectivity produced lateral inhibition, which mediated competition between ensembles of PNs, with the more strongly driven PN population exerting greater control over the FSI network. It is noted that computational models of transient gamma have not been reported for the amygdala, and the ones reported for other brain regions are typically not biophysically or anatomically detailed to the extent that we present here.

Emulation of BL gamma

BL has similar cell types and connectivity as found in cortical circuits (Swanson, 2003). A majority of its neurons are composed of PNs and FSIs (Rainnie et al., 1993, 2006), are reciprocally connected with each other (Muller et al., 2005; Woodruff and Sah, 2007), and like cortex (Braitenberg and Schüz, 1991) the BL receives a substantial portion of its input from other cortical regions (Sah et al., 2003). Also as in cortex, examples abound of gamma oscillations recorded from the amygdala (Oya et al., 2002; Bauer et al., 2007; Stujenske et al., 2014), and in vitro slice preparations can be coaxed into generating gamma through pharmacological manipulations (Sinfield and Collins, 2006; Randall et al., 2011) similar to those used in cortical slices (Whittington et al., 2000). Thus, the importance of BL gamma oscillations seems assured, and yet our understanding of how BL produces gamma is limited.

As a first step, we examined a fundamental question: are the local circuits present in that area sufficient to produce the intermittent rhythm measured in vivo? Doing this required collating the anatomic and physiologic properties of BL neurons into a model and driving it with spike trains mirroring those found in upstream areas. Then, we calculated the extracellular field that could be picked up by recording electrodes (Pesaran et al., 2018). On running our simulations, the LFP exhibited a peak in the gamma band that was in the same range of frequencies and amplitudes as observed in vivo. Moreover, the spiking of both PNs and FSIs were entrained to the gamma rhythm as found in vivo (Amir et al., 2018). This concordance suggested that the BL network, as captured by our model, is sufficient for the generation of gamma like that seen in vivo.

However, the model exhibited far less power in the low-frequency bands. Given the concordance between our model of the extracellular field for both APs and activity in the gamma band, we suspect that this discrepancy reflects the extrinsic origins of low-frequency activity. One possible source is volume conduction from adjacent cortical regions. It may also be that afferent synapses from upstream areas contribute to the low-frequency band. Supporting this argument, driving the model with spike trains derived from cortical recordings increased power in the low-frequency band compared with rate matched Poisson inputs. Besides neocortical and paleocortical afferents, BLA neurons receive direct projections from the ventral hippocampus, and in turn respond to hippocampal theta (Bienvenu et al., 2012) and intermittent sharp wave associated population bursts (Girardeau et al., 2017), both of which occupy the low-frequency range.

BL microcircuitry presented unique challenges to gamma rhythmogenesis

The generation of gamma oscillations in our BL model was not a foregone conclusion. While qualitatively the BL network contains the microcircuitry required for producing gamma oscillations, quantitative differences in the properties of this network from previous PING models may have precluded gamma generation. For a PING rhythm to emerge PNs must fire in advance of FSIs (Whittington et al., 2000), and thus increasing the average firing rates of PNs contributes to the strength of gamma oscillations produced in PING models and in slices (Adesnik and Scanziani, 2010). PN firing rates in the BL are smaller than those in the cortical models used to simulate gamma by at least a factor of 6 (Börgers and Kopell, 2008; Hoseini and Wessel, 2016; Chariker et al., 2018), which may have diminished the network’s ability to produce a PING type gamma rhythm. Also important is the strength of inhibitory feedback in the network (Börgers et al., 2012). Two factors that contribute to this are the strength of connections between PNs and FSIs and the number of FSIs in the network. We and others have found that the BL has a lower proportion of interneurons (McDonald and Mascagni, 2001) compared with standard PING models (Börgers and Kopell, 2008; Hoseini and Wessel, 2016; Chariker et al., 2018). Moreover, the connection probability between PNs and FSIs in BL is lower (Woodruff and Sah, 2007) than the aforementioned models. Thus, a priori the BL network may not be capable of producing gamma, and so our model was essential to at least test the possibility theoretically.

Another difference between our BL model and cortical-based PING models is a lower proportion of recurrent connectivity among PNs. Brunel and Wang (2003) found...
that including recurrent connections between excitatory units in a PING model could downshift the frequency of the network oscillation by half. On the other hand, our BL PING model has fairly little dependence on these connections, since their elimination did not substantially affect the prominence or peak frequency of gamma (Fig. 4D). In addition, other models of gamma generation depend on the recurrent excitation among excitatory units. Unlike PING models, the gamma-periodic bursts of activity depend on the buildup of recurrent excitation in the PN network, which raises the membrane potential for all units in the network, and drives them to fire synchronously. This mechanism for producing gamma is distinctly not PING, since the excitatory and inhibitory units activate simultaneously, instead of with the inhibitory units following the excitatory. Moreover, since BL PNs and FSIs in vivo fire during different phases of the gamma cycle (Amir et al., 2018), it is likely that the REI mechanism does not operate within the BL.

Thus, our model establishes the sufficiency of the BL network to produce gamma oscillations, and for those to arise via a PING mechanism. Despite that, it was also possible that any gamma produced by the model would be of insufficient power to comprise what is observed in the LFP in vivo. To address this, our model included a realistic estimation of the LFP, which most PING models lack (Brunel and Hakim, 1999; Traub et al., 2000; Brunel and Wang, 2003; Börgers et al., 2005; Bathellier et al., 2006; Neymotin et al., 2011; Economo and White, 2012; Chalk et al., 2016; Hoseini and Wessel, 2016; Palmigiano et al., 2017; Chariker et al., 2018). Since our model LFP exhibited gamma oscillations that were close to the frequency and power of those recorded in vivo, it establishes the sufficiency of the local microcircuitry in BL to explain the gamma observed in LFP recordings in vivo.

Circuit contributions to the properties of gamma oscillations

Cortical gamma oscillations are thought to arise from an interaction between PNs and FSIs, whereby PNs strongly drive a recurrently connected network of FSIs, that in turn inhibit PNs for a short period of time, after which PNs are able to restart the cycle over again. We determined whether a similar mechanism was operating in our BL simulations, and investigated qualitative and quantitative features of the underlying microcircuits. Systematically removing each class of connections revealed that either the connections from PNs to FSIs or vice versa were crucial for generating the gamma rhythm, which is in agreement with a PING type mechanism. Although interactions between FSIs are sufficient to produce a gamma rhythm (Whittington et al., 2000), this was not the case in our model. Instead, they affected the peak frequency. This could be functionally relevant because presynaptic receptors specific to synapses between interneurons (Cossart et al., 2001) may be able to regulate the frequency of gamma rhythms.

The dynamics of EPSCs and IPSCs in our model (Fig. 5B,D) mostly aligned with those from a recent in vitro model of cortical gamma (Salkoff et al., 2015). Using paired whole-cell patch clamp recordings, synaptic currents were recorded in one cell, and correlated with the spiking of an adjacent one. The power spectrum of IPSCs in PNs and FSIs exhibited a prominence in the low gamma band, while EPSCs in PNs did not. Moreover, they observed that IPSCs weakened before PN and FSI spiking, after which they rebounded. We observed that pattern for PNs, while for FSIs the IPSCs returned to baseline after spiking. Another significant difference was that they only observed substantial increases in EPSC amplitude surrounding spikes from FSIs, but not PNs. This likely resulted from the fact that whereas FSIs receive convergent inputs from many PNs (Oswald et al., 2009), excitatory synapses are sparsely shared between PNs; in all likelihood the afferents that elicited spiking in one PN did not collateralize onto another. In contrast, we could monitor both the EPSC and spiking in the same cell and found a robust EPSC increase during PN spiking.

One unknown aspect of gamma generation that cannot be readily explored at present either in vivo or in vitro is the contribution of a neuron’s particular complement of excitatory and inhibitory afferents to its entrainment by the gamma rhythm. In addressing this, we found that the number of inhibitory afferents was particularly important for how a neuron would be affected by gamma. PNs and FSIs with more inhibitory contacts were more strongly entrained to gamma, while only FSIs showed a significant reduction in entrainment as the number of excitatory afferents increased. In agreement with these results, a previous study from our group (Amir et al., 2018) found that PNs that received a monosynaptic input from a nearby FSI showed stronger entrainment to gamma. However, our model differed from this study regarding the contribution of excitatory connections onto FSIs. In Amir et al. (2018), the presence of an excitatory monosynaptic contact onto an FSI was associated with increased entrainment, whereas in our model, it was not. Perhaps resolving this disagreement, we found that a concomitant increase in both excitatory and inhibitory contacts onto an FSI raised entrainment beyond what was expected by either connection type alone. Thus, our two studies could be reconciled if BL FSIs that receive more afferents from PNs also receive more from other FSIs. Perhaps this suggests that inhibitory and excitatory afferents need to be tuned for single neurons to be strongly entrained by the gamma rhythm. This may be reflected by experience-dependent plasticity of inhibitory networks (Donato et al., 2013).

Computations emerging from gamma generating circuits in BL

In cortical networks, several functions have been ascribed to gamma, but a particular emphasis has been placed on their ability to synchronize spiking (Tiesinga et al., 2008) and mediate competition between cell assemblies (Börgers et al., 2005; de Almeida et al., 2009; Palmigiano et al., 2017). Our model exhibited both of these phenomena. PNs synchronized their spiking by
phase-locking to the gamma rhythm. This could be crucial to BL function since its neurons fire at very low rates, and so it is likely they need to coordinate their activity to drive robust postsynaptic integration. We also found that activating a subset of PNs in the network drove a suppression of those that received a weaker input, and that gamma genesis played a critical role in this effect. This competition may be important in the BL for the selective recruitment of particular PN ensembles, allowing it to drive its many downstream targets with greater specificity.

Conclusions
Gamma oscillations are a feature of cortical processing that is also expressed in BL, where they are likely generated via similar mechanisms, and perhaps perform the same functions. Moving forward, there are two reasons why having a detailed biophysical model of gamma generation in BL is important. First, we need a better understanding of the variety of situations that bring about and alter gamma oscillations, and a concrete model provides a framework in which these observations can be integrated with one another. Second, a biophysically detailed model can serve as a testbed for exploring the means and algorithms that might be used to alter these oscillations (Witt et al., 2013), and the functions of the BL itself.

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