A computational study on synaptic and extrasynaptic effects of astrocyte glutamate uptake on orientation tuning in V1

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Abstract

Astrocytes affect neural transmission by a tight control of the glutamate transporters which affect glutamate concentrations in direct vicinity to the synaptic cleft and in the extracellular space. The relevance of glutamate transporters for information representation has been supported by in-vivo studies in ferret and mouse primary visual cortex. A pharmacological block of glutamate transporters in ferrets broadened tuning curves and enhanced the response at preferred orientations. In knock-out mice with reduced expression glutamate transporters a sharpened tuning was observed. It is, however, unclear how focal and ambient changes in the glutamate concentration affect stimulus representation. Here, we developed a computational framework, which allows the investigation of synaptic and extrasynaptic effects of glutamate uptake on orientation tuning in recurrently connected network models with pinwheel-domain (ferret) or salt-and-pepper (mouse) organization. This model proposed that glutamate
uptake shapes information representation when it affects the contribution of excitatory and inhibitory neurons to the network activity. Namely, strengthening the contribution of excitatory neurons generally broadens tuning and elevates the response. In contrast, strengthening the contribution of inhibitory neurons can have a sharpening effect on tuning. In addition, local representational topology also plays a role: In the pinwheel-domain model effects were strongest within domains - regions where neighboring neurons share preferred orientations. Around pinwheels but also within salt-and-pepper networks the effects were less strong. Our model proposes that the pharmacological intervention in ferret increases the contribution of excitatory cells, while the reduced expression in mouse increases the contribution of inhibitory cells to network activity.

**Author Summary**

One of the key function of astrocytes is the clearance of neurotransmitters released during synaptic activity. Its importance for stimulus representation in the cortex was hypothesized following experiments that showed changes in selectivity when glutamate transport was blocked. Pharmacological and genetic interventions on glutamate transport considerably changed tuning width and strength of response in primary visual cortices of ferret and mouse. Here, we construct a modeling framework for visual cortices with pinwheel-domain and salt-and-pepper-organizations, which allows the detailed investigation of effects of altered glutamate uptake on orientation tuning. Our model proposes that changes in the representation of stimuli gets less selective if changes in glutamate uptake elicit stronger contribution of excitatory neurons to the network activity and selectivity is sharpened for a higher contribution of inhibitory neurons.

**Introduction**

Over the last years the view on astrocytes changed from mere supporting tissue providing metabolic support to active partners in information transmission and processing [De Pittà et al. 2012, Alvarellos-González et al. 2012, Nadkarni et al. 2008, Reato et al. 2012, Perea et al. 2009]. Strongest drive to this shift of the perspective
was the development of calcium sensitive dyes [Gryniewicz et al. 1985] and the improvement of two-photon imaging [Helmchen and Denk 2005]. These techniques allowed the simultaneously observation of calcium transients in both astrocytes and neurons in-vivo [Schummers et al. 2008]. Several pathways have been identified how neuronal and synaptic activity drive astrocyte activity [Perea et al. 2014, Haydon and Nedergaard 2014, Benediktsson et al. 2012] or vice versa [Perea et al. 2009, Araque et al. 2014, Chen et al. 2012, Nedergaard and Verkhratsky 2012]. Some of these pathways contain signaling cascades consisting of metabotropic receptors at the astrocyte membrane, internal second messenger signaling and vesicular release from astrocytes [Panatier et al. 2011, Araque et al. 2014, De Pittà et al. 2011]. Other pathways contain transporters and pumps in the astrocyte plasma membrane, which directly link neuron and astrocyte activity via control of ion- and transmitter concentrations in a shared extracellular space [Larsen et al. 2014, Rose and Karus 2013].

An in-vivo study in the ferret visual cortex (V1) revealed the relevance of astrocytes for stimulus representation in the cortex [Schummers et al. 2008]. This study investigated the effects of a pharmacological block of the glutamate transport on the well-defined response to differently oriented gratings. While blocking the glutamate uptake in astrocytes leads to a stronger but less orientation selective response in neurons, the activity in astrocytes and the intrinsic optical signal were strongly attenuated. Another study revealed that a strongly reduced concentration of the primary astrocyte transporter (GLT-1) caused a sharpened orientation tuning [Petravicz et al. 2014].

In a review [Scimemi and Beato 2009] investigating how glutamate uptake might shape the synaptic glutamate concentration time course two key constraints were pointed out: geometry [Rusakov and Kullmann 1998] and transporter efficiency [Diamond 2001, 2005, Thomas et al. 2011, Zheng et al. 2008]. First, diffusion constraints, like a confined space [Freche et al. 2011] and a clutter [Min et al. 1998], shape the glutamate concentration after the release. Particularly, the size and the geometry of synapses play a role in glutamate clearance [Tarczy-Hornoch et al. 1998, Megías et al. 2001, Gulyás et al. 1999]. Moreover, it has been observed that glutamatergic synapses to excitatory or to inhibitory cells differ in their geometry [Koester and Johnston 2005]. Therefore, glutamatergic synapses are considered as a determining factor for these two types of
synapses [Barbour et al. 1994]. In addition, Monte-Carlo modeling studies confirmed spatial constraints as a key determinant to glutamate clearance [Freche et al. 2011], [Rusakov 2001], [Barbour 2001]. The second key constraint for the glutamate concentration time course are glutamate transporters, which shape the glutamate clearance from the synaptic cleft by buffering and complete uptake [Danbolt 2001], [Scimemi et al. 2009]. While some transporter subtypes are also found on pre- and postsynaptic neurons [Danbolt 2001], [Divito and Underhill 2014], the most abundant transporter (GLT-1) is highly concentrated on astrocyte processes ensheathing synapses [Chaudhry et al. 1995], [Benediktsson et al. 2012], [Rusakov et al. 2014]. Dynamic changes in diffusion constraints occur primarily during maturation [Thomas et al. 2011], [Diamond 2005], but changes in neurotransmitter uptake can also be achieved by pharmacological blocking [Schummers et al. 2008], or genetic ablation [Petravicz et al. 2014]. Different effects of blocking glutamate transport on glutamate clearance have been found. One study proposes a shortening of glutamate clearance from the synaptic cleft when TBOA is applied, since less transporters are available to buffer glutamate within the cleft [Scimemi et al. 2009]. Other studies propose a prolongation of the glutamate time course within the synapse during a block of the glutamate transport [Murphy-royal et al. 2015], [Barbour et al. 1994], [Tong and Jahr 1994]. The modified glutamate concentration time course affects neurons via AMPA and NMDA receptors [Tsukada et al. 2005], [Bentzen et al. 2009]. During a blocked glutamate transport with TBOA a prolongation of AMPA-receptor mediated currents and a prevention of receptor desensitization were observed [Mennerick et al. 1999]. Moreover, high concentrations of TBOA lead to a self-sustained pathologic rapid firing or to cell-death [Tsukada et al. 2005], [Rothstein et al. 1996].

Based on the studies named above we hypothesize that glutamate transporters shape physiological responses. The representation of stimulus specific features within the neo-cortex is largely considered to occur in networks which contain strong lateral connections with tightly calibrated excitatory and inhibitory contributions [Stimberg et al. 2009], [Shushruth et al. 2012], [Mariño et al. 2005]. This lead us to the question whether there are physiological properties of the glutamate uptake which could elicit changes in the proportion of the excitatory and inhibitory contribution. Moreover, the proportion of excitatory and inhibitory contribution crucially depends on the difference
in strength between excitatory and inhibitory neurons. Therefore, differences in extrasynaptic NMDA receptor-expression on excitatory and inhibitory neurons would determine the susceptibility of the network to ambient glutamate rise. To our knowledge studies which found differences in NMDA receptor properties on excitatory and inhibitory cells [Martina et al. 2003, 2013] did not explicitly investigate extrasynaptic NMDA receptors. As such differences affect the proportion of excitatory and inhibitory contribution and no detailed experimental observations are available we incorporates differences in sensitivity into the model and explore its contribution to stimulus representation.

In the following, we first investigate changes in the glutamate decay time within isolated synapses which comprise kinetic models for AMPA- and NMDA-receptors. Similar to Allam et al. [2012], David et al. [2009] we investigate changes in the glutamate decay time depending on the fraction of open AMPA and NMDA receptors. We particularly focus on fractions of open receptors when stimulations follow Poisson processes with different rates. In a next step these detailed synapses are integrated in a 2D- network for ferret visual cortex. When the glutamate transport is unchanged the network operates in a regime with strong lateral inhibitory and excitatory drive. For the integrated model we ask whether we can find combinations of glutamate decay times for synapses with excitatory and inhibitory connections which generate a similar loss in selectivity as in Schummers et al. [Schummers et al. 2008]. As a second investigation we examine whether differences in the sensitivity to ambient glutamate between excitatory and inhibitory neurons shape orientation tuning in the network model. Motivated by the experiments which compare orientation tuning in GLT- wild type and knock-out mice we investigate the effects of different glutamate decay times and of different sensitivities to ambient glutamate. These experiments were also performed in a network with salt-and-pepper organization [Runyan and Sur 2013].
Results

Glutamate uptake and its effect on the transmission properties of single excitatory synapses

We studied the influence of astrocyte-mediated glutamate uptake on the transmission properties of glutaminergic synapses in a simplified setting. Here, the dynamics of synaptic AMPA receptors and NMDA receptors were described using kinetic models with 3 and 5 states (see Methods: Neurotransmitter concentration & receptor dynamics). The glutamate concentration in the synaptic cleft was quantified by bi-exponential pulses following every presynaptic spike. Different glutamate decay time constants accounted for changes in the efficacy of astrocytic glutamate uptake, where short (long) decay times corresponded to fast (slow) glutamate uptake.

Fig. 1 shows the fraction of open NMDA and AMPA receptors in response to Poisson-distributed spike trains for three different decay time-constants of the glutamate pulses. The fraction of open NMDA receptors was mostly affected by different glutamate decay times when both the fraction of open NMDA receptors and the number of glutamate pulses were low (see Fig. 1A). As a consequence, different glutamate decay times had the biggest impact on the fraction of open NMDA receptors when the frequency of the presynaptic spike rates ranged between 10 and 15 Hz (see Fig. 1B). The fraction of open AMPA receptors was only marginally influenced by different glutamate decay times for large intervals between presynaptic spikes. However, an increase of the glutamate decay time prolonged the time to complete receptor closure (see Fig. 1A). Moreover, the effect of different glutamate decay time constants on the fraction of open AMPA receptors increased with the presynaptic spike rate (see Fig. 1B).

Effects in a V1 with pinwheel-domain organization

By asking whether affecting glutamate transport might have effects on representation of information in a recurrently connected networks, particular importance can be attributed to mechanisms weighting the contribution of excitatory and inhibitory populations. As the glutamate decay does not only depend on glutamate transporters
Figure 1. Simulation of a single synapse. A (upper) Time course of the glutamate concentration $G$ for different decay times $\tau_f$ (fast: 0.6 ms (yellow); base line: 0.75 ms (black); slow: 0.975 ms (blue)). The glutamate pulses are generated by a Poisson-rate of 40 Hz, which drive the NMDA & AMPA receptors. (middle) Time course of the fraction of open NMDA receptors for different glutamate decay time constants following the glutamate pulses shown in the upper figure. (lower) Time course of the fraction of open AMPA receptors for different glutamate decay time constants following the glutamate pulses shown in the upper figure. B Fraction of open NMDA receptors after stimulation of 2 s with different Poisson-rates. Bold lines show the average proportion of open receptors and the shaded area its standard deviation. Largest differences in mean and strongest variation are found around 15 Hz. For high rates differences vanish. C Fraction of open AMPA receptors after stimulation of 2 s with different Poisson-rates. Bold lines show the average proportion of open receptors and the shaded area its standard deviation. Average proportion of AMPA-receptors increase with rate and decay-constants. Standard deviation is largest and less rate dependent for short decay times.

but also on synapse geometries we independently varied the glutamate decay time for lateral synapses to either excitatory (EE-synapses) or inhibitory (IE-synapses) neurons and investigated changes in tuning. In our single layer model lateral synapses were synapses formed between neurons within the layer in contrast to afferent synapses, which originate from lower layers.

**Synaptic mechanism** Starting from our reference point with the same decay constant (0.75 ms, red box in Fig. 2A) for EE-synapses and IE-synapses we observed that a prolongation of the glutamate decay time within EE-synapses broadens the firing rate tuning (Half-width-at-half-max: HWHM increases). The reference point ($\tau_{fEE} = \tau_{fIE} = 0.75$ ms) was chosen in accordance with values derived in
The broadening of tuning curves was even stronger with a simultaneous reduction of the decay constant in IE-synapses (exemplary point: blue box in Fig. 2A). Slight sharpening was observed when prolongation occurs mostly within IE-synapses (reference point: green box in Fig. 2A). This picture held within domain centers as well as close to pinwheels. However, close to pinwheels we observed markedly smaller effects for different decay constants.

In addition to changes in firing rate tuning a very similar picture was found for excitatory and inhibitory conductances as well as the sub-threshold membrane potential. Interestingly, the membrane potential showed a prominent sharpening when the glutamate decay time within IE-synapses was prolonged (Fig. 2A lower-left panel). The broadening of the response for a prolonged decay in EE-synapses and a shortened decay in IE-synapses went hand in hand with an increase in firing rates (Fig. 2B). Therefore, a detailed prolongation of the glutamate decay time within EE-synapse and a simultaneous reduction of the glutamate decay time within IE-synapses provided a plausible condition for the experimentally observed change in tuning response during pharmacological block of the glutamate transport in ferret V1 [Schummers et al. 2008].

In addition to changes in lateral connections, a simultaneous change in afferent excitatory connections (EA-synapses: to excitatory neurons, and IA-synapses: to inhibitory neurons) might occur. The exploration of the simultaneous prolongation in EE- and EA-synapses as well as in IE- and IA-synapses revealed, that prolongation and shortening became more effective and enhance the strengthening effect of one population above the other. However, no qualitative change were observed (data not shown).

**Extrasynaptic mechanism**  Another mechanism that weights the contribution of the excitatory and the inhibitory population differently and could originate from changes in the glutamate transport is a difference in sensitivity to the ambient glutamate level of excitatory and inhibitory neurons via extrasynaptic NMDARs. As a proxy for different NMDAR-densities we independently varied the ambient glutamate concentration affecting NMDARs on excitatory and inhibitory cells. With an increase of the ambient glutamate concentration effective on the excitatory neurons the orientation tuning broadened (higher HWHM values, cf. Fig. 3A). In addition, responses at preferred and non preferred orientations increased (Fig. 2B). Again this effect was much
Figure 2. Synaptic effect in pinwheel-domain network model. 

A: Glutamate decay within the IE- (horizontal axis) and EE-synapses (vertical axis) are independently varied. The reference condition point is 0.75/0.75 ms (red box). Values below 0.75 ms are shortened and values above 0.75 ms are prolonged glutamate clearance values. Half-width-at-half-max (HWHM) values (color coded) of the tuning curves are separately derived for neurons within orientation domains (left) and neurons close to pinwheels (right) for the firing rate, the received excitatory conductance, the received inhibitory conductance, and the membrane potential in excitatory neurons. All four investigated properties show a loss in selectivity and increased values if prolongation of glutamate decay preferentially occurs in connections to excitatory neurons. The effect is even stronger with a simultaneous reduction in decay time for connections to inhibitory neurons (exemplary: blue box). If prolongation would mostly occur in connections to inhibitory neurons responses are slightly sharpened (exemplary: green box).

B Tuning curves for the exemplary points from A.
more pronounced within domains and much weaker around pinwheels. For an even stronger effect on excitatory neurons the network entered a state of pathological self sustained activity. The effect of NMDAR-currents on inhibitory neurons was again small and only small changes in the tuning width were observed.

**Effects in a V1 with salt-and-pepper organization**

The smaller effects around pinwheels called for the investigation of effect of glutamate decay times in a network with a salt-and-pepper organization. We investigated the effect of differential changes of the glutamate decay time in a model, which was calibrated to reproduce the observed firing rate tuning in mouse V1 [Runyan and Sur 2013](#).

**Synaptic mechanism** It turned out that changes in the glutamate decay constants only weakly changed the firing rate orientation tuning and had only negligible effects on the other quantities when considering half-width-at-half-max values (HWHM) Fig. 4A. While the shape of the tuning curves hardly changed and the tuning curves were mostly shifted upward for prolonged glutamate decay in EE-synapses and shifted downward for prolonged glutamate decay in IE-synapses Fig. 4B, responses at preferred and non-preferred orientations changed. The orientation-selectivity-index (OSI), however, merged shift- and shape-changes and OSI-distributions were either shifted to lower values when glutamate decay was prolonged in EE-synapses or were shifted to higher values when glutamate decay was prolonged in IE-synapses. For strongly prolonged glutamate decay times in EE-synapses with simultaneous shortening in IE-synapses the network reached self-sustained firing.

Again during a simultaneous prolongation in EE- and EA-synapses as well as in IE- and IA-synapses the effect on HWHMs were more pronounced (Fig. 5A). Now, the selectivity loss for a prolonged decay in EE- and EA-synapses and a shortened decay in IE- and IA-synapses, and the selectivity increase for a prolonged decay in IE- and IA-synapses and a shortened decay in EE- and EA-synapses, were also visible in the HWHMs of the sub threshold properties. Nevertheless, the biggest change occurred as upward or downward shifts of the tuning curves independent of the preferred orientation (Fig. 5B). Both changes were reflected in changes in OSI-values and prolongation to excitatory neurons shifted OSI-distributions to lower values, and prolongation to
Figure 3. Extrasynaptic effect in pinwheel-domain network model. A Different elevated levels of ambient glutamate sensed by excitatory (vertical axis) and inhibitory (horizontal axis) neurons represent different efficiencies of NMDAR on excitatory and inhibitory neurons. Half-width-at-half-max (HWHM) values (color coded; gray = self sustained network activity) are derived for neurons within domains (left) and close to pinwheels (right) for firing rate, excitatory and inhibitory conductance and membrane potential. An increase in NMDAR-currents to excitatory neurons (exemplary: blue box) reduces orientation tuning selectivities and generally increases responses. An increase in NMDAR-currents on inhibitory neuron give rise to slightly sharpened but weaker responses (exemplary: green box). B Exemplary tuning curves from A.

inhibitory neurons shifted OSI-distributions to higher values (Fig. 5C).
Figure 4. Synaptic effect in salt-and-pepper network model. A: Glutamate decay time is separately varied in lateral synapses to excitatory neurons (vertical axis) and inhibitory neurons (horizontal axis) and HWHM of tuning curves for firing rate, excitatory and inhibitory conductance, and membrane potential are shown color-coded. Only HWHM for rate shows a prominent effect of changes in glutamate decay time. Boxes are for exemplary points (reference: red; prolongation in connections to excitatory neurons (EE): blue; prolongation to inhibitory neurons (IE): green) B Tuning curves for exemplary points show upward (prolonged EE) and downward (prolonged IE) shifts with little change in tuning width. C Orientation-Selectivity (OSI)-distributions for the exemplary points show higher OSI-values when IE-decay is prolonged (green), and lower OSI-values when EE-decay is prolonged (blue) for rate, excitatory conductance and membrane potential.

Extrasynaptic mechanism  We used different ambient glutamate concentrations as a proxy for different sensitivities of inhibitory and excitatory neurons to elevated ambient glutamate. In a salt-and-pepper network we observed that stronger sensitivity of excitatory neurons broadened the tuning (Fig. 6A blue box). For inhibitory cells more sensitive to ambient glutamate the HWHMs of the tuning curves of the firing
A: In contrast to the exploration in Fig. 4, the decay time in afferent synapses is varied alongside the lateral ones. Again the HWHM for rate shows broadening for prolonging EE-synapses and EA-synapses and some sharpening for prolonged IE- and IA-synapses. In addition, small differences could also be found in the subthreshold properties. Boxes are for exemplary points (reference: red; prolongation in connections to excitatory neurons (EE + EA): blue; prolongation to inhibitory neurons (IE + IA): green).

B: The tuning curves for exemplary points show that changes in HWHM are minor in comparison to the strong shifts (upward for EE + EA-synapses and downward for IE + IA-synapses).

C: The OSI-distribution combining baseline shifts and width changes show clearer separation of selected points. Generally, lower OSI-values are observed when glutamate decay in EE + EA-synapses is prolonged (blue) and higher OSI-values if prolongation occurs mostly in IE + IA-synapses (green).

rates and the conductances were markedly reduced (Fig. 6A green box). The membrane potential showed almost unchanged HWHM-values. For the synaptic mechanism the strongest effect were orientation independent shifts (Fig. 6B), which elevated the baseline activity for ambient glutamate mostly affected excitatory cells, and pulled
down the baseline values for ambient glutamate mostly affected inhibitory cells. The prominent baseline shifts and the changes in tuning width combined to clear shifts in the OSI-distributions (Fig. 6C). For more sensitive inhibitory neurons OSI-distributions were shifted to higher values and for more sensitive excitatory neurons OSI-distributions were shifted to smaller values.

Figure 6. Extrasynaptic-effect in salt-and-pepper network model. A: Again different elevated levels of ambient glutamate to excitatory (vertical axis) and inhibitory (horizontal axis) concentrations of ambient glutamate represent different NMDAR efficiencies. Tuning (HWHM) gets less selective if extrasynaptic NMDAR-currents have a stronger effect on excitatory neurons and more selective if NMDAR-currents are higher on interneurons in firing rates and again much weaker in the other variables. B The tuning curves for sub-threshold properties show strong stimulus-orientation independent changes. C OSI-distributions show higher values when the inhibitory population is primary target of ambient glutamate and lower values when the excitatory population is primary target.
Discussion

Schummers et al. [2008] observed a loss in selectivity to oriented gratings when glutamate transport is blocked pharmacologically. Our presented model reproduces the loss in selectivity, but only if changes in the glutamate transport enhance the contribution of the excitatory population. Such a strengthening was achieved via two different pathways for glutamate uptake. One was the prolongation of glutamate decay within synapses to excitatory neurons. The second one was a postulated higher sensitivity of excitatory neurons to ambient glutamate. The importance of shifts in excitatory vs inhibitory contribution mediated by changes in glutamate transport can even be seen in a model with a salt-and-pepper organization of preferred orientations. Such a model shows sharpened tuning (higher OSI-values) as for GLT-1+/−-mice in Petravicz et al. [2014], but only if the contribution of inhibitory neurons is strengthened. Interestingly, the pinwheel-domain network showed an interaction between mapOSI as well as synaptic and extrasynaptic glutamate uptake effects. Changes in tuning were always stronger in domains and much less pronounced close to pinwheels. Following, the analogy of neurons within a salt-and-pepper network as neurons at pinwheels in a pinwheel-domain network it is not unexpected that effects on tuning width (HWHM) are small in such a network. Particularly the observation of lower effects of changes in lateral connections onto HWHM values but orientation unspecific shifts of tuning curves is in line with a suggested stronger contribution of weakly tuned inhibitory neurons as in Bopp et al. [2014]. Interestingly, the salt-and-pepper network with fewer lateral connections is more susceptible to pathologic self-sustained firing. For the pinwheel-domain as well as for the salt-and-pepper map we achieved to directly link effects of glutamate uptake to changes in information representation. To link these we, however, were forced to construct rather complex models with a lot of fixed parameters and a lot of detail.

We took deliberate care in selecting fixed parameters to be in a physiological range, e.g., parameters describing the Hodgkin-Huxley dynamics of single neurons stem from models largely used for neurons in visual cortex [Stimberg et al., 2009, Mariño et al., 2005, Destexhe et al., 2001]. The necessity of 2D-network structures with local lateral connections follows arguments in Stimberg et al. [2009, Mariño, 2005 and Roy].
et al. [2013]. It allowed us to calibrate the model in reference condition to match experimentally observed orientation tuning in pinwheel-domain networks Marino et al. [2005] and salt-and-pepper networks Runyan and Sur [2013] and to investigate interactions of local heterogeneity in representing stimulus features with effects of glutamate uptake. With the low number of connections and neurons and the very high peak synaptic conductances we assume that each neuron and connection is representative for a subpopulation sharing exactly the same features as the representative single neuron.

In contrast to our separate investigations of synaptic and extrasynaptic effect, we expect that glutamate uptake experiments show a combined effect of both mechanisms. To confine their exact contributions within the cortex, or answer whether changes in synaptic clearance or raising ambient glutamate can be ruled out – due to no effective shift towards excitation or inhibition, required new careful experiments. For the synaptic effect, first synapses onto excitatory and inhibitory cells need to be separately investigated and separate assessments of synapses geometry, size, and transporter densities is required. Second, in single synapse studies – either experimental or detailed modeling studies similar to Scimemi and Beato [2009], Rusakov and Kullmann [1998], Freche et al. [2011] – effects on glutamate clearance and the susceptibility to altered glutamate uptake for the two types of synapses need to be investigated. For the extrasynaptic mechanism a separate estimation of only extrasynaptic NMDA receptor densities on excitatory and inhibitory cells would allow to estimate the effective impact of ambient glutamate.

For the single synapse models we observed interactions between glutamate clearance decay time and firing rate in the contribution to average and fluctuations in open fractions of receptors. This leads to a range of medium frequencies (10-15 Hz) where NMDA-receptors show the highest sensitivity to changes in glutamate clearance. Similarly, AMPA-receptor fluctuations are most sensitive in a similar range. Considering that complex synapses will be present in networks which transit between fluctuation and mean driven phases Litwin-Kumar and Doiron [2012], Renart et al. [2007], we propose that changes in glutamate clearance interact with the cortical dynamical state. Finally, in the context of astrocytes as active partners, a short coming of our model is that both pathways of glutamate uptake were investigated without intrinsic dynamics.
Further investigations on the effects of glutamate uptake in networks would largely benefit from coupled dynamic models of neurons and astrocytes. In such models the dynamic intrinsic state of an astrocytes, e.g. Ca$^{2+}$-concentration would interact with glutamate uptake and finally the neighboring neurons.

Methods

0.1 Neuron model and postsynaptic currents

Concentration of neurotransmitter in the synaptic cleft and channel kinetics. $G_Y$ describes the time course of the neurotransmitter concentration in the synaptic cleft for the excitatory neurotransmitter glutamate ($G_E$) and the inhibitory neurotransmitter GABA ($G_I$). The time course of the neurotransmitter concentration in response to a presynaptic action potential follows a bi-exponential function:

$$G_Y(t) = \frac{1}{\tau_{fY} - \tau_{rY}} \sum_{t_k < t} \left( \exp \left( -\frac{t_k - t}{\tau_{fY}} \right) - \exp \left( -\frac{t_k - t}{\tau_{rY}} \right) \right).$$

Here, the rise and decay constants $\tau_{rY}$ and $\tau_{fY}$ ($r$: rise, $f$: decay) vary for different pairings of the post- (left letter) and presynaptic (right letter) cell type ($Y \in \{EE, EI, IE, II\}$), E: excitatory, I: inhibitory. $t_k$ denotes the arrival time of the action potential. Parameter values are summarized in Table 1. We chose $\tau_{rEE} = \tau_{rIE} = \tau_{rE}$, $\tau_{rEI} = \tau_{rII} = \tau_{rI}$, and $\tau_{fEI} = \tau_{fII} = \tau_{fI}$. The rise constant $\tau_{rE}$ remained fixed, because of its small value. Variations in the decay constants $\tau_{fEE}$ and $\tau_{fIE}$ accounted for changes in the astrocytic glutamate uptake. $G_Y$ was normalized, such that the peak concentrations of glutamate and GABA were set to 1 mM [Clements et al. 1992, Vizi et al. 2010]. Fig. ?? shows the kinetic schemes used for the AMPA-, NMDA-, and GABA-A-channels. The AMPA-channel is described by one closed, one desensitized and one open state [Saftenku 2005]. The NMDA-channel passes through three closed, one desensitized and one open state [Lester and Jahr 1992]. The GABA-A channel has three closed and two open states [Destexhe et al. 1998].

Neuron model Neurons are described by conductance-based point neuron models, where changes of the membrane voltage $V_X$ for excitatory ($X = E$) and inhibitory
Table 1. Ligand gated receptor dynamics

| Parameter | Value  | Description                   | Source   |
|-----------|--------|-------------------------------|----------|
| \( \tau_{rE} \) | 0.16 ms | Glutamate concentration rise time | Diamond 2005 |
| \( \tau_{fIE} \) | 0.545–1.275 ms | Exc. to inh. concentration decay time | Diamond 2005 * |
| \( \tau_{fEE} \) | 0.545–1.275 ms | Exc. to exc. concentration decay time | Diamond 2005 * |
| \( \tau_{rI} \) | 0.29 ms | GABA concentration rise time | † |
| \( \tau_{fI} \) | 0.291 ms | GABA concentration decay time | † |

| Parameter | Value  | Description                   | Source   |
|-----------|--------|-------------------------------|----------|
| \( R_{ar} \) | 0.065 s\(^{-1} \) | AMPAR resensitization rate | Saftenku 2005 |
| \( R_{ad} \) | 5.11 s\(^{-1} \) | AMPAR desensitization rate | Saftenku 2005 |
| \( R_{ao} \) | 25.39 s\(^{-1} \) | AMPAR opening rate | Saftenku 2005 |
| \( R_{ac} \) | 4. s\(^{-1} \) | AMPAR closing rate | Saftenku 2005 |
| \( K_B \) | 0.44 mM | AMPAR binding rate | Saftenku 2005 |

| Parameter | Value  | Description                   | Source   |
|-----------|--------|-------------------------------|----------|
| \( R_{nb} \) | \( 1 \times 10^6 \) M\(^{-1}\)s\(^{-1} \) | NMDAR binding rate | Destexhe et al. 1998 |
| \( R_{nu} \) | 12.9 s\(^{-1} \) | NMDAR unbinding rate | Destexhe et al. 1998 |
| \( R_{nd} \) | 8.4 s\(^{-1} \) | NMDAR desensitization rate | Destexhe et al. 1998 |
| \( R_{nr} \) | 6.8 s\(^{-1} \) | NMDAR resensitization rate | Destexhe et al. 1998 |
| \( R_{no} \) | 46.5 s\(^{-1} \) | NMDAR opening rate | Destexhe et al. 1998 |
| \( R_{nc} \) | 73.8 s\(^{-1} \) | NMDAR closing rate | Destexhe et al. 1998 |

| Parameter | Value  | Description                   | Source   |
|-----------|--------|-------------------------------|----------|
| \( R_{gb1} \) | \( 20 \times 10^6 \) M\(^{-1}\)s\(^{-1} \) | GABA\(_A\)R binding rate 1 | Destexhe et al. 1998 |
| \( R_{gb2} \) | \( 10 \times 10^6 \) M\(^{-1}\)s\(^{-1} \) | GABA\(_A\)R binding rate 2 | Destexhe et al. 1998 |
| \( R_{gu1} \) | \( 4.6 \times 10^3 \) s\(^{-1} \) | GABA\(_A\)R unbinding rate 1 | Destexhe et al. 1998 |
| \( R_{gu2} \) | \( 9.2 \times 10^3 \) s\(^{-1} \) | GABA\(_A\)R unbinding rate 2 | Destexhe et al. 1998 |
| \( R_{go1} \) | \( 3.3 \times 10^3 \) s\(^{-1} \) | GABA\(_A\)R opening rate 1 | Destexhe et al. 1998 |
| \( R_{go2} \) | \( 10.6 \times 10^3 \) s\(^{-1} \) | GABA\(_A\)R opening rate 2 | Destexhe et al. 1998 |
| \( R_{gc1} \) | \( 9.8 \times 10^3 \) s\(^{-1} \) | GABA\(_A\)R closing rate 1 | Destexhe et al. 1998 |
| \( R_{gc2} \) | 410 s\(^{-1} \) | GABA\(_A\)R closing rate 2 | Destexhe et al. 1998 |

* A range of values around 0.75ms (derived in ?) was explored. † Rise and decay constants were chosen such that the mean squared distance between the bi-exponential function and the concentration of GABA as a function of time calculated as in Destexhe et al. 1998 was minimal (particle swarm optimization). Destexhe et al. 1998

\( (X = I) \) neurons are driven by a sum of transmembrane currents:

\[
C_m \frac{dV_X}{dt} = -I_{L,X} - I_{int,X} - I_{syn,X} - I_{amb,X} - I_{bg,X}.
\]  

(1)

\( C_m \) denotes the membrane capacitance and \( t \) the time. We consider: (i) a leak current \( I_{L,X} = -g_{L,X}(V_X - E_L) \) with leak conductance \( g_{L,X} \) and reversal potential \( E_L \), (ii) a sum \( I_{int,X} \) of three Hodgkin-Huxley type voltage-gated intrinsic currents (see below), (iii) the total synaptic ligand-gated current \( I_{syn,X} \), (iv) a ligand-gated current \( I_{amb,X} \) driven by extrasynaptic glutamate, and (v) a background current \( I_{bg,X} \) for inducing a realistic level of spontaneous activity. Parameters are summarized in Table 2.
Table 2. Membrane capacitance and parameters for the leak, intrinsic, and background currents of the neuron model.

| Parameter        | Value       | Description                                      | Source                  |
|------------------|-------------|--------------------------------------------------|-------------------------|
| **Membrane capacitance and leak current** |             |                                                  |                         |
| $C_m$            | 0.35 nF     | Membrane capacitance                             | Schummers et al. 2007   |
| $g_{L,E}$        | 15.7 nS     | Leak conductance, excitatory neurons             | Schummers et al. 2007   |
| $g_{L,I}$        | 31.4 nS     | Leak conductance, inhibitory neurons             | Schummers et al. 2007   |
| $E_L$            | $-80$ mV    | Reversal potential                               | Schummers et al. 2007   |
| **Intrinsic (voltage gated) currents** |             |                                                  |                         |
| $g_{Na}$         | 17.9 µS     | Sodium current, peak conductance                 | Mariño et al. 2005      |
| $E_{Na}$         | 50 mV       | Sodium current, reversal potential                | Mariño et al. 2005      |
| $l_{Na}$         | 3           | Sodium current, no. of activation sites          | Mariño et al. 2005      |
| $k_{Na}$         | 1           | Sodium current, no. of inactivation sites        | Mariño et al. 2005      |
| $g_{Kd}$         | 3.46 µS     | Potassium current, peak conductance              | Mariño et al. 2005      |
| $E_{Kd}$         | $-90$ mV    | Potassium current, reversal potential            | Mariño et al. 2005      |
| $l_{Kd}$         | 4           | Potassium current, no. of activation sites      | Mariño et al. 2005      |
| $k_{Kd}$         | 0           | Potassium current, no. of inactivation sites    | Mariño et al. 2005      |
| $g_{M,E}$        | 279 nS      | M-channel, peak conductance, excit. neurons      | Mariño et al. 2005      |
| $g_{M,I}$        | 27.9 nS     | M-channel, peak conductance, inhib. neurons     | Schummers et al. 2007   |
| $E_{M}$          | $-85$ mV    | M-channel, reversal potential                    | Mariño et al. 2005      |
| $l_{M}$          | 1           | M-channel, no. of activation sites               | Mariño et al. 2005      |
| $k_{M}$          | 0           | M-channel, no. of inactivation sites             | Mariño et al. 2005      |
| **Background currents** |         |                                                  |                         |
| $E_{bgE}$        | $-5$ mS     | Excitatory current, reversal potential           | Schummers et al. 2007   |
| $E_{bgI}$        | $-70$ mV    | Inhibitory current, reversal potential           | Schummers et al. 2007   |
| $\tau_{bgE}$    | 2.7 ms      | Excitatory current, time constant                | Schummers et al. 2007   |
| $\tau_{bgI}$    | 10.7 ms     | Inhibitory current, time constant                | Schummers et al. 2007   |
| $\bar{g}_{bgEE}$ | 8.79 nS     | average excit. to excit. conductance             | Schummers et al. 2007   |
| $\bar{g}_{bgEI}$ | 28.8 nS     | average inhib. to excit. conductance             | Schummers et al. 2007   |
| $\bar{g}_{bgIE}$ | 17.5 nS     | average excit. to inhib. conductance             | Schummers et al. 2007   |
| $\bar{g}_{bgII}$ | 57.6 nS     | average inhib. to inhib. conductance             | Schummers et al. 2007   |
| $\sigma_{bgE}$  | 0.157 nS    | Noise strength, excit. conductance               | Schummers et al. 2007   |
| $\sigma_{bgI}$  | 0.313 nS    | Noise strength, inhib. conductance               | Schummers et al. 2007   |

**Intrinsic currents**  The Hodgkin-Huxley-type neuron model implements three intrinsic voltage-gated currents $I_{int,X} = I_{Na} + I_{Kd} + I_{M,X}$, a fast sodium current $I_{Na}$, a delayed-rectified potassium current $I_{Kd}$, and a slow non-inactivating population specific potassium current $I_{M,X}$. The intrinsic currents of each neuron follow:

$$I_Z = \bar{g}_Z m_{Zact}(V)m_{Zinac}(V)(V - E_Z), \quad Z \in \{Na, Kd, M\},$$  

with $\bar{g}_Z$ the peak conductance, $m_{Zact}$ and $m_{Zinact}$ the activation and inactivation variables, $l_Z$ and $k_Z$ the number of activation and inactivation sites, and $E_Z$ the reversal potential of the channel. The peak conductance for the $M$-current is population
selective $g_{M,X}$, to account for weaker adaptation in inhibitory neurons. The dynamics of activation ($D = \text{act}$) and inactivation ($D = \text{inac}$) are given by:

$$\frac{dm_{ZD}}{dt} = \alpha_{ZD}(1 - m_{ZD}) - \alpha_{ZD}c m_{ZD}$$

$$\alpha_{ZD} = \frac{v_1 v_2(V)}{\exp(v_3(V)) + v_4}$$

with $\alpha_{ZD}$ opening ($d = o$) and closing ($d = c$) transition rates. The kinetics follow Destexhe and Paré [1999] and are summarized in Table 3.

| Gating var. | $v_1$ [mV$^{-1}$] | $v_2(V)$ [mV] | $v_3(V)$ [mV] | $v_4$ |
|-------------|-------------------|---------------|---------------|------|
| $\alpha_{Na \text{ act } o}$ | 0.32 | $-(V + 45)$ | $-(V + 45)/4$ | $-1$ |
| $\alpha_{Na \text{ inac } o}$ | 0.128 | 1 | $(V + 51)/18$ | 0 |
| $\alpha_{Kd \text{ act } o}$ | 0.032 | $-(V + 40)$ | $-(V + 40)/5$ | $-1$ |
| $\alpha_{M \text{ act } o}$ | $2.9529 \times 10^{-4}$ | $-(V + 30)$ | $-(V + 30)/9$ | $-1$ |
| $\alpha_{Na \text{ act } c}$ | 0.28 | $V + 18$ | $(V + 18)/5$ | $-1$ |
| $\alpha_{Na \text{ inact } c}$ | 4 | 1 | $-(V + 28)/5$ | 1 |
| $\alpha_{Kd \text{ act } c}$ | 0.5 | 1 | $(V + 45)/40$ | 0 |
| $\alpha_{M \text{ act } c}$ | $2.9529 \times 10^{-4}$ | $V + 30$ | $(V + 30)/9$ | $-1$ |

Expressions for channel dynamics as in Destexhe and Paré [1999].

**Synaptic currents** Each neuron receives a set of (lateral & afferent) glutamatergic and lateral GABA-ergic synaptic currents.

$$I_{\text{syn},X} = \frac{1}{N_{Aff}} \sum_j I_{AMP A\text{aфф },X} + \frac{1}{N_{Xe}} \sum_k (I_{AMP A,X}^k + I_{NMDA,X}^k) + \frac{1}{N_{ci}} \sum_m I_{GABA_A}^m$$

with $N_{Aff}, N_{Xe}, N_{ci}$ the number of received connections, and $j, k, m$ the indices of projecting afferent, excitatory, and inhibitory neurons with $X \in \{E, I\}$ the target population. The current through the specific receptor type at every synapse is governed by the introduced receptor dynamics. The post-synaptic current $I_R$ with $R \in \{AMPA, NMDA, GABA_A\}$ is given by:

$$I_R = \bar{g}_R B^l_n \left(\sum_R (\Sigma_R)(V - E_R)\right), \quad l_R = \begin{cases} 1 \text{ for } R = \text{NMDA} \\ 0 \text{ otherwise} \end{cases}$$
with $g_R$ the receptor specific peak conductance, $\Sigma O_R$ the sum of open states, $V$ the membrane potential of the post-synaptic neuron, and $E_R$ the reversal potential.

NMDA-receptors also express a voltage and magnesium dependent block

$$B = (1 + \exp(-0.062V + 1.2726)Mg)^{-1}$$

and $Mg$ the extracellular magnesium concentration [Jahr and Stevens 1990]. For the considerations of tuning in the conductances the excitatory synaptic conductances $g_{\text{NM}}$ and $g_{\text{AM}}$ are aggregated ($g_c = g_{\text{NM}} + g_{\text{AM}}$). For the inhibitory conductances the experimental limitations to distinguish between synaptic inhibitory conductances and adapting intrinsic conductances we combine the GABA$_A$ and the slow non-inactivating potassium current. ($g_i = g_{\text{GABA}_A} + g_{\text{M,E}}$) to provide compatible values [Schummers et al. 2007].

**Synaptic peak conductances**  A major difference to earlier models of V1 (cf. [Stimberg et al. 2009] and [Roy et al. 2013]) are the detailed synaptic kinetics. Therefore, afferent and lateral peak conductances had to be re-adjusted. To determine the peak-conductances for afferent ($\bar{g}_{\text{AM},E}$ and $\bar{g}_{\text{AM},I}$) and inhibitory synapses ($\bar{g}_{\text{GABA}}$) we stimulated simple exponential AMPA and GABA$_A$ synapses parametrized as in [Stimberg et al. 2009] and the introduced detailed ones with the same 40 Hz Poisson spike-trains for 2 s. Then we determined the peak conductance for which the average conductances were equal.

For the excitatory lateral peak conductances we assumed a 4:1 ratio for AMPA to NMDA receptors and we followed the paths described in [Stimberg et al. 2009] and in [Roy et al. 2013] to determine peak conductance values for connections to excitatory and inhibitory neurons. In detail we derived the peak conductances ($\bar{g}_{\text{AM},E}$ and $\bar{g}_{\text{NMDA},E}$, $\bar{g}_{\text{AM},I}$, $\bar{g}_{\text{NMDA},I}$) for the pinwheel-domain model by exactly following the procedure described in [Stimberg et al. 2009] of matching orientation selectivity indices (OSI) for different mapOSIs to the data by [Marino et al. 2005] (for definition of OSI and mapOSI see below). For the salt-and-pepper network we matched the peak conductances by using Kolmogorov-Smirnov-tests to compare OSI-distributions with the data by [Runyan and Sur 2013], as described in [Roy et al. 2013]. In both cases we used a grid search in the space spanned by peak conductances to excitatory and inhibitory neurons and selected the best matching point. Parameter used for peak-conductances are comprised in Tab. 4.
Table 4. Ligand gated receptors and currents

| Parameter       | Value       | Description                              | Source            |
|-----------------|-------------|------------------------------------------|-------------------|
| Synaptic – Currents |            |                                          |                   |
| \( \bar{g}_{\text{AMPA}} \) | 549.51 nS   | Peak aff. AMPAR cond. to exc. neurons     | *                 |
| \( \bar{g}_{\text{AMPA, I}} \) | 0.57 \( \bar{g}_{\text{AMPA, E}} \) | Peak aff. AMPAR cond. to inh. neurons     | Stimberg et al. 2009 |
| \( \bar{g}_{\text{GABA}_A} \)  | 281.8 nS    | Peak rec. GABA\(_A\)R conductance        |                   |
| \( E_{\text{AMPA}} \)       | 0 mV        | AMPAR reversal potential                  | Destexhe et al. 1998 |
| \( E_{\text{NMDA}} \)       | 0 mV        | NMDAR reversal potential                  | Destexhe et al. 1998 |
| \( E_{\text{GABA}_A} \)     | -70 mV      | GABA\(_A\) reversal potential            | Destexhe et al. 1998 |
| \( M_g \)        | 1 mM/M      | Unit-free magnesium concentration        | Jahr and Stevens 1990 |

pinwheel-domain specific

- \( \bar{g}_{\text{AMPA, E}} \) 879.40 nS  Peak rec. AMPAR conductance to exc.  *
- \( \bar{g}_{\text{AMPA, I}} \) 1538.61 nS  Peak rec. AMPAR conductance to inh.  *
- \( \bar{g}_{\text{NMDA, E}} \) 219.80 nS  Peak rec. NMDAR conductance to exc.  *
- \( \bar{g}_{\text{NMDA, I}} \) 384.65 nS  Peak rec. NMDAR conductance to inh.  *

salt-and-pepper specific

- \( \bar{g}_{\text{AMPA, E}} \) 659.40 nS  Peak rec. AMPAR conductance to exc.  *
- \( \bar{g}_{\text{AMPA, I}} \) 879.20 nS  Peak rec. AMPAR conductance to inh.  *
- \( \bar{g}_{\text{NMDA, E}} \) 164.84 nS  Peak rec. NMDAR conductance to exc.  *
- \( \bar{g}_{\text{NMDA, I}} \) 219.80 nS  Peak rec. NMDAR conductance to inh.  *

Extra-synaptic

- \( \bar{g}_{\text{amb}} \) 2.6 nS  Peak extra-synaptic NMDAR conductance  Bentzen et al. 2009
- \( \alpha \) 0.54 M\(^{-H}\)  Factor based on transition rates  Bentzen et al. 2009
- \( H \) 1.5  Hill-coefficient of extra-synaptic NMDAR  Bentzen et al. 2009
- \( E_{\text{som}} \) 55 mV  Extra-synaptic NMDAR reversal potential  Bentzen et al. 2009
- \( G_{\text{amb, E}} \) 0–2.5 \( \mu \)M  Amb. Glut. concentr. to exc. neurons  Herman and Jahr 2007°
- \( G_{\text{amb, I}} \) 0–2.5 \( \mu \)M  Amb. Glut. concentr. to inh. neurons  Herman and Jahr 2007°

* Peak synaptic conductances were determined as described in synaptic peak conductance paragraph. The ambient glutamate concentrations are varied in a biological plausible range (cf. Herman and Jahr 2007°)

**Extrasynaptic ligand-gated currents**  Extrasynaptic NMDA-receptors are activated by ambient glutamate \( G_{\text{amb}} \). Different densities of NMDA-receptors on excitatory and inhibitory neurons provide population specific currents \( I_{\text{amb, X}} \). The currents follow the steady state descriptions of extrasynaptic NMDA-receptors (eNMDAR) in Bentzen et al. 2009):

\[
I_{\text{amb, X}} = \bar{g}_{\text{amb}} B[eNMDA] (V - E_{\text{som}})
\]

with \( \bar{g}_{\text{amb}} \) the peak conductance of eNMDARs, \( B \) the dynamics of its magnesium block , \( [eNMDA] = \alpha G_{\text{amb}}^H \) the fraction of open eNMDARs following a power law-dependence on ambient glutamate, and \( E_{\text{som}} \) the Nernst-potential of the eNMDARs (Parameters in Tab. 4).
Background currents  We consider the network to be embedded in surrounding neuronal activity. Therefore, each neuron receives synaptic background activity:

\[ I_{bg,X} = g_{bg X E}(t)(V - E_{bg E}) - g_{bg X I}(V - E_{bg I}) \]

with specific reversal potentials \((E_{bg E}, E_{bg I})\) and fluctuating conductances \(g_{bg XY}, Y \in \{E, I\}\) the source population, following an Ornstein-Uhlenbeck process:

\[ dg_{bg XY} = \tau_{bg Y}(\bar{g}_{bg XY} - g_{bg XY}) + \sigma_{bg Y} dW, \]

with \(\tau_{bg Y}\) the mean reversion speed, \(\bar{g}_{bg XY}\) the average background conductance and \(\sigma_{bg Y}\) the noise strength.

V1 network  The network layout is similar to Stimberg et al. [2009] and to Roy et al. [2013]. Two populations, an excitatory (size: \(N_E\)) and an inhibitory (size: \(N_I\)) population of neurons represent layer 2-3 of the primary visual cortex, on the one hand for species with a pinwheel-domain organization, e.g., ferrets (Fig. 7C left part), on the other hand for species with a salt-and-pepper organization, e.g., mice (Fig. 7C right part). For both models the excitatory neurons are regularly placed on a 2d-grid of size \(\sqrt{N_E} \times \sqrt{N_E}\). Inhibitory neurons are randomly placed on a third of all grid points. Each neuron receives a number \((N_{aff})\) of afferent Poisson inputs with stimulus specific rates. Additionally, excitatory and inhibitory neurons receive fixed specific numbers of recurrent excitatory \((N_{ee}, N_{ie})\) inputs and a number of recurrent inhibitory \((N_{ci})\) inputs. The model for mouse features lower numbers of excitatory connections than the one for ferret (cf. Table 5). Independent of species all recurrent connections are randomly drawn, from the same radial symmetric 2d-Gaussian distance distribution, using the algorithm proposed in Efraimidis and Spirakis [2008],

\[ P(r) = \begin{cases} 
0 & \text{for } r = 0 \text{ (no self-connections);} \\
\frac{1}{\sqrt{2\pi\sigma_C}} \exp(-r^2/2\sigma_C^2) & \text{otherwise},
\end{cases} \]

with \(r\) the distance (in gridpoints) to the presynaptic neuron, and \(\sigma_C\) the width of the Gaussian. Thereby connections between neighboring neurons are more likely (see
Figure 7. V1 network model. A Synapses use explicit neurotransmitter descriptions $G_E$ and $G_I$, which activate receptors described by extended kinetic schemes, with several closed $C$, desensitized $D$ and open $O$ stages and constant $R$ and transmitter dependent $R_f(G)$ transition rates. AMPA follows the description in Saftenku [2005], NMDA based on Lester and Jahr [1992], and GABA on Destexhe et al. [1998]. B The model contains glutamatergic connections to inhibitory and to excitatory neurons, with NMDA & AMPA receptors. Effect of glutamate transporters on the glutamate time course in the two types of connection is separately varied due to the difference in synapse geometry. Extrasynaptic NMDA-receptors are activated by ambient glutamate. C The two one-layered V1 network models are composed of excitatory (brown) and inhibitory (gray) neurons which receive tuned excitatory afferent and lateral inhibitory and excitatory inputs. Neurons at the same location in the network share the preferred orientation, which is either organized in a pinwheel-domain (left) or salt-and-pepper map (right). Lateral connections are drawn from a 2d-Gaussian independent of preferred orientation. Afferent input already carries some tuning. For the pinwheel-domain model every neuron receives input from equally tuned neurons as in Stimberg et al. [2009]. For the salt-and-pepper map afferent tuning width is sampled from independent distributions for exc. and inhibitory neurons.

Each individual connection gets a transmission delay, which comprise synaptic and conduction delays, and is drawn from a gamma distribution $\Gamma(k_Y, \theta_Y)$ with shape $k_Y$ and scale $\theta_Y$ parameters specific for the source population $Y \in \{E, I\}$. Connections at the boundaries are generated using periodic boundary conditions. Parameters can be found in Table 5.
| Parameter       | Value | Description                                      | Source                     |
|-----------------|-------|--------------------------------------------------|----------------------------|
| **Geometry**    |       |                                                  |                            |
| $N_E$           | 2500  | Number of excit. neurons                        | Stimberg et al. 2009       |
| $N_I$           | 833   | Number of inhib. neurons                        | Stimberg et al. 2009       |
| $N_{Aff}$       | 20    | Number of afferent inputs                       | Stimberg et al. 2009       |
| $\sigma_C$      | 4     | Spread of recurrent conn. (std. dev.)           | Stimberg et al. 2009       |
| $k_E$           | 7     | Shape of Gamma distribution exc. conn.          | Stimberg et al. 2009*      |
| $\theta_E$      | 0.6   | Scale of Gamma distribution exc. conn.          | Stimberg et al. 2009*      |
| $k_I$           | 2.5   | Shape of Gamma distribution inh. conn.          | Stimberg et al. 2009*      |
| $\theta_I$      | 0.6   | Scale of Gamma distribution inh. conn.          | Stimberg et al. 2009*      |
| **ferret specific** |     |                                                  |                            |
| $N_{ee} = N_{ic}$ | 100 | Number of excit. recurrent inputs               | Stimberg et al. 2009       |
| $N_{ci}$        | 50    | Number of inhib. recurrent inputs               | Stimberg et al. 2009       |
| **mouse specific** |     |                                                  |                            |
| $N_{ee}$        | 25    | Number of excit. to excit. inputs               | Roy et al. 2013            |
| $N_{ic}$        | 50    | Number of excit. to inhib. inputs               | Roy et al. 2013            |
| $N_{ci}$        | 50    | Number of inhib. recurrent inputs               | Roy et al. 2013            |
| **Stimulation** |       |                                                  |                            |
| $f_{A,max}$     | 30 Hz | max afferent firing rate                        | Stimberg et al. 2009       |
| $r_{base}$      | 0.1   | fraction of stimulus indep. rate                | Stimberg et al. 2009       |
| **ferret specific** |     |                                                  |                            |
| $w_A$           | 27.5 deg. | input tuning width                           | Stimberg et al. 2009       |
| **mouse specific** |     |                                                  |                            |
| $w_{EA}$        | 17.5 deg. | input tuning width                            | Roy et al. 2013            |
| $w_{IA}$        | 57.5 deg. | input tuning width                            | Roy et al. 2013            |
| $\sigma_{wEA}$  | 16 deg. | input tuning width                             | Roy et al. 2013            |
| $\sigma_{wIA}$  | 48 deg. | input tuning width                             | Roy et al. 2013            |

* Mean and standard deviation of the gamma distribution are matched to the values in Stimberg et al. 2009.

**Organization of preferred orientations** For species which express a pinwheel-domain organization we generate the preferred orientation $\theta(x,y)$ for each neuron based on its location $(x,y)$ within a pinwheel-domain map representing 4 pinwheels (see Figure 7C left part). The map is constructed by, first producing a single pinwheel in the first quadrant $1q$ using equally spaced coordinates $-1 \leq x < 1$ and $-1 \leq y < 1$ and deriving every neurons preferred angle by:

$$\theta_{1q}(x,y) = \frac{90}{\pi} \text{atan2}(x,y),$$

second the full map is generated by mirroring the first into the other three quadrants.

For species without a distinct organization we generate a salt-and-pepper-map by uniformly distributing preferred orientations randomly (see Fig. 7C right part).
**Stimulation** All neurons receive a number \( N_{Aff} \) of individual afferent Poisson-inputs generated by a full-field stimulation with a static fixed orientation \( \theta_{stim} \). The neuron specific rate

\[
f_A(\theta_{stim}, \theta(x, y), w_{XA}(x, y)) = f_{A, max} \left( r_{base} + (1 - r_{base}) \exp \left( -\frac{(\theta_{stim} - \theta(x, y))^2}{4\sigma_{XA}^2(x, y)} \right) \right),
\]

depends on: selected stimulus orientation \( \theta_{stim} \), preferred orientation of the neuron \( \theta(x, y) \), a base-line firing rate \( r_{base} \), the maximal firing rate for optimal stimulation \( f_{A, max} \), and the population \( X \in \{E, I\} \) and neuron specific input tuning width \( w_{XA}(x, y) \). For ferret all neurons independent of population receive input with identical tuning width \( w_{XA}(x, y) = w_A \) (Fig. 7C left part). For mouse individual neuron receive specific afferent inputs drawn from two truncated (0-90) Gaussian-distributions differently parametrized for excitatory (mean: \( w_{EA} \), standard deviation \( \sigma_{wEA} \)) and inhibitory (mean: \( w_{IA} \), standard deviation \( \sigma_{wIA} \)) neurons, cf. Fig. 7C right part, Roy et al. [2013], and Table 5.

**Blocking glutamate transport** For the network we explore two ways how blocking glutamate transport affects tuning. First, at the synapses different decay times for \( \tau_{fEE} \) and \( \tau_{fIE} \) are considered. Second different NMDA-receptor current strengths to excitatory and inhibitory neurons are considered. We allow different \( G_{amb,E} \) and \( G_{amb,I} \), as a proxy for different densities of NMDA-receptors.

**Numerical Simulations** The synapses and the network model are implemented in Python 2.7 using Brian2 to generate C++ code. We used the Euler-integration scheme provided by the toolbox with an integration step of 0.01 ms. Every simulation is run first for 400 ms as initialization phase without recording data, then for 1600 ms data is recorded.

**Analyses** Two different measures were used to analyze orientation tuning. First the orientation selectivity index (OSI: Swindale [1998]), given by

\[
OSI = \sqrt{\left( \sum_i R(\theta_i) \cos(2\theta_i) \right)^2 + \left( \sum_i R(\theta_i) \sin(2\theta_i) \right)^2} / \sum_i R(\theta_i),
\]
$R(\theta_i)$ is the investigated quantity (e.g. firing rate) observed as response to a stimulation with orientation $\theta_i$. Stimulation orientations $\theta_i$ have to span the entire range of possible orientations and have to be equally spaced. Values for OSI range from 0 (unselective) to 1 (highly selective). When using the number of sites with a specific orientation preference of neighboring pixels in a radius of 8 pixels instead of $R(\theta_i)$ the OSI-measure can be used to derive the mapOSI, which quantifies the homogeneity of lateral inputs (cf. Fig 7C). As second measure we used the half-width at half max (HWHM) of the response tuning curves.

Instead of deriving tuning curves for each individual neuron by stimulating with different orientations we generate pseudo-neurons from a single simulation with one fixed stimulus orientation $\theta = 43.8$ deg. Pseudo-neurons are generated by splitting all excitatory neurons into batches of 50 neurons based on their mapOSI (in pinwheel-domain case) or afferent input tuning width (in salt-and-pepper case). E.g., the 50 neurons with the smallest mapOSI constitute a pseudo neuron. As the 50 neurons have different preferred orientations we can consider these as stimulations with different offsets to the preferred orientation of a pseudo-neuron. Therefore, neurons (of a range of mapOSIs or afferent tuning width) with a preferred orientation close to $\theta(x,y) = 43.8$ will give the response of the pseudo-neuron (with the mapOSI or afferent tuning width) stimulated close to its preferred orientation. Equally spaced stimulations of the pseudo-neuron are obtained by, first fitting a flat-topped von-Mises distributions \cite{Swindale1998} to the pseudo-neuron data, and second selecting points with a 10 deg. difference from the obtained distributions. For the separation in pseudo-neurons close to pinwheel and within domains we used mapOSI $\leq 0.4$ and $0.6 < \text{mapOSI} \leq 0.9$, respectively.

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