Sensory feedback in a bump attractor model of path integration

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Abstract Mammalian spatial navigation systems utilize several different sensory information channels. This information is converted into a neural code that represents the animal’s current position in space by engaging place cell, grid cell, and head direction cell networks. In particular, sensory landmark (allothetic) cues can be utilized in concert with an animal’s knowledge of its own velocity (idiographic) cues to generate a more accurate representation of position than path integration provides on its own (Battaglia et al. The Journal of Neuroscience 24(19):4541–4550 (2004)). We develop a computational model that merges path integration with feedback from external sensory cues that provide a reliable representation of spatial position along an annular track. Starting with a continuous bump attractor model, we explore the impact of synaptic spatial asymmetry and heterogeneity, which disrupt the position code of the path integration process. We use asymptotic analysis to reduce the bump attractor model to a single scalar equation whose potential represents the impact of asymmetry and heterogeneity. Such imperfections cause errors to build up when the network performs path integration, but these errors can be corrected by an external control signal representing the effects of sensory cues. We demonstrate that there is an optimal strength and decay rate of the control signal when cues appear either periodically or randomly. A similar analysis is performed when errors in path integration arise from dynamic noise fluctuations. Again, there is an optimal strength and decay of discrete control that minimizes the path integration error.

Keywords Neural field · Sensory feedback · Spatial navigation · Stochastic differential equation

1 Introduction

Animals have a remarkable ability to accurately navigate over large distances (Geva-Sagiv et al. 2015). For instance, birds can utilize neural systems that sense the earth’s magnetic field, orienting themselves geocentrically (Cochran et al. 2004; Wu and Dickman 2012). This is in contrast to the systems studied in mammalian species, who are typically shown to use path integration (Etienne et al. 1996; McNaughton et al. 2006). Path integration models of spatial navigation assume mammals have knowledge of their direction and speed of motion, which networks of the brain can then integrate to encode the path of their idiographic motion (Samsonovich and McNaughton 1997). However, there are a number of potential sources of error to this mechanism. The nervous system itself is prone to a wide variety of noise sources due to channel fluctuations, synaptic failures, or even stochastic network-wide events (Faisal et al. 2008). This could lead to faulty communication of velocity or head direction signals, or it could corrupt the storage of the position signal (Sreenivasan and Fiete 2011). Furthermore, the network that integrates the velocity signal may be comprised of architecture that is heterogeneous, providing an
imperfect summation of velocity inputs (Brody et al. 2003). Any inaccuracy in the represented position or velocity will be compounded over time, as the neural code continues to trace the animal’s true path (Knierim et al. 1995; Valerio and Taube 2012). Fortunately, path integration is not the sole navigational technique of the mammalian brain; landmarks detected by the sensory system help anchor and correct the integrated velocity signal (Fig. 1a) (Etienne et al. 1996; Collett and Graham 2004; Solstad et al. 2008).

Several experiments have demonstrated that mammals’ representation of space is sharpened in the presence of sensory cues (Battaglia et al. 2004; Ulanovsky and Moss 2011; Aikath et al. 2014; Zhang et al. 2014). Experiments typically compare place fields of individual cells - spatial locations where the cell becomes active - in the presence and absence of sensory landmarks (e.g., steel brush or ticking clock; Fig. 1b). For instance, Battaglia et al. (2004) recorded from hippocampal place cells in rats moving on an annular track. When there were no sensory cues along the track, the measured place field of an individual cell could differ substantially, depending on whether the rat was moving clockwise or counterclockwise around the annulus. This suggests there was some drift in animals’ neural representation of their position. However, when several position cues were placed along the track, the clockwise and counterclockwise place fields of individual cells were strongly correlated. This suggests the sensory cues tightened the navigation system’s fine representation of the animal’s spatial position (Save et al. 2000). Similar effects have been observed in brown bats, whose echolocation signals provide a brief burst of rich sensory information, sharpening the animal’s place fields (Ulanovsky and Moss 2011). Thus, sensory cues appear to provide a correction mechanism for the many sources of error that disrupt position representation and broaden place fields.

We bring these two features of the mammalian navigation system – path integration and sensory feedback – together into a single model. Our main focus is the role sensory feedback can play in correcting the path integration signal. Errors in the path integration signal will arise, in our model, due to internal disruptions of an accurately delivered velocity input. The model represents position by utilizing a perturbation of a continuous bump attractor (Amari 1977; Zhang 1996). Bump states arise in these models due to a combination of strong local excitation and broadly tuned inhibitory feedback (Wang 1999). In translation symmetric networks, bumps can be formed with their center of mass at any location. However, such well-balanced architecture is unlikely to occur in actual networks of the brain, which tend to be spatially heterogeneous (Brody et al. 2003; Renart et al. 2003). Such symmetry-breaking in bump attractor networks leads to system states that drift toward a finite number of discrete attractors, so the long term dynamics are weakly correlated with the input signal (Zhang 1996; Itskov et al. 2011; Kilpatrick et al. 2013). Furthermore, any dynamic fluctuations in the voltage or synaptic signals of the network can lead to diffusive wandering of the bump state that will also degrade its signal representation (Compte et al. 2000; Burak and Fiete 2012; Kilpatrick and Ermentrout 2013). Our study mainly focuses on how external control can reduce the deleterious effects of both spatial heterogeneity and noise, ultimately improving long term accuracy of the network’s path integration.

Our model is intended to describe the neural activity of place cell networks in the hippocampus (O’Keefe and Burgess 1996). Based on a simplified version of the model by Samsonovich and McNaughton (1997), neural activity bumps are propelled around the network by external velocity inputs that introduce spatial asymmetry into the

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**Fig. 1** Mammalian spatial navigation network with sensory feedback. The animal utilizes its own velocity to update its remembered position (path integration) and corrects this memory with sensory cues that serve as position landmarks. **a** Schematic of the underlying neuronal network demonstrates the place cell network receives direction input from the animal’s velocity signal \( v(t) \). Its position estimate is compared with the true position read-out from a sensory cue, and this error is then used to generate a control input signal \( v_c(t) \) back into the place cell network. **b** Illustration of the experiments by Battaglia et al. (2004), showing an annular track with various objects placed in the environment to provide the animal with sensory cues.
balance of excitation and inhibition. A similar mechanism was utilized by Burak and Fiete (2009) in a two-dimensional model of grid cell activity. Thus, this framework is a well accepted model of position encoding cells in hippocampus, entorhinal cortex, and the vestibular system (Zhang 1996). Since we are modeling motion along an annulus (Fig. 1b), we have restricted the network to a one-dimensional periodic domain. Sensory cues are assumed to provide a reliable estimate of the animal’s true position. This position is then compared with the place cell network’s estimate of position. Any discrepancy in the position estimate is then translated into a corrective velocity input, which is added to the baseline velocity input (Fig. 1a). Even when the cues occur discretely in space, this mechanism works well for reducing the long term error in the position estimate.

In Section 2, we introduce the neural field model of spatial navigation, which combines path integration and sensory cue feedback. Next, we derive a low-dimensional approximation for the dynamics of bump position in the neural field model (Section 3). This reduction reveals the relative influence of velocity inputs, sensory feedback, and heterogeneity on the animal’s perceived position of its current location. Ultimately, this allows us to calculate the impact of various control strategies on the error between the animal’s perceived position and true position (Section 4). Our main finding is that there is an optimal control strength at which the long term error of the network is minimized. Our findings were similar in the case that errors arose due to dynamic noise fluctuations (Section 4.2), rather than synaptic heterogeneities (Section 4.1). In this case, the low-dimensional approximation of the neural field is a stochastic differential equation whose variance we can evaluate explicitly.

2 Sensory control in velocity-integrating place cell networks

We employ a neural field model of velocity integration that sustains a bump attractor of neural activity in the absence of any inputs. Amari (1977) pioneered the scalar neural field model as a reduction of the excitatory-inhibitory model of Wilson and Cowan (1973), but the incorporation of velocity inputs that shift the bump around the spatial domain is more recent. Originally developed as a model of the head direction system (Zhang 1996), velocity-integrating networks introduce an external input that alters the shape of the recurrent architecture (McNaughton et al. 1991). As a result, a moving bump, rather than a stationary bump, becomes the stable solution to the model equations. This model has since been extended to account for place fields and grid cell fields in planar systems (Samsonovich and McNaughton 1997; Burak and Fiete 2009). The fully general form of our neural field model is given by

\[ du(x, t) = \left[ -u(x, t) + \int_{-\pi}^{\pi} w(x, y) f(u(y, t)) dy \right. \\
+ \tilde{v}(t) \int_{-\pi}^{\pi} w_v(x - y) f(u(y, t)) dy \left. \right] dt + \epsilon dW(x, t), \tag{2.1} \]

where \( u(x, t) \) denotes the total synaptic activity at a position \( x \in [-\pi, \pi] \) at time \( t \). The variable \( x \) labels the position of neurons in the network as well as a corresponding location in the environment, so the domain \( \Omega = [-\pi, \pi] \) is taken to be periodic as it represents an annular track (Fig. 1b).

The function \( w(x, y) \) represents the synaptic connectivity between neurons, which we model as a translationally symmetric unimodal function \( w_0 \), modified by spatial heterogeneity \( w_u \) with strength \( \sigma \) or odd asymmetry \( \phi \), so

\[ w(x, y) := (1 + \sigma w_u(y))w_0(x - y - \phi) \tag{2.2} \]

with weak heterogeneity and asymmetry \( \sigma, \phi \ll 1 \). Note that in the limit \( \sigma \to 0 \) and \( \phi \to 0 \), we obtain \( w(x, y) = w_0(x - y) \), a distance-dependent even function. However, in the fully general case \( (\sigma > 0 \text{ and/or } \phi > 0) \), it is straightforward to see that the function \( w(x, y) \) need not be distance-dependent or even symmetric. In particular, when \( \sigma > 0 \), discrete attractors form in the network Eq. (2.1) whereby bumps tend to drift away from their initial position to a finite number of linearly stable locations (Zhang 1996; Itskov et al. 2011; Kilpatrick and Ermentrout 2013). We consider this to be a major source of error in the network, since near-perfect integration of the velocity inputs could be achieved if \( w(x, y) = w_0(x - y) \). For ease of analysis, the translationally symmetric function is typically taken to be a cosine \( w_0(x) := \cos x \). We will allow \( w_u \) to be more general, by representing it as a series of \( N \) Fourier modes

\[ w_u(x) := \sum_{n=1}^{N} \alpha_n \cos(nx) + \beta_n \sin(nx); \]

\[ \langle \alpha_n \rangle = \langle \beta_n \rangle = 0; \quad \langle \alpha_n^2 \rangle = \langle \beta_n^2 \rangle = \sigma_n^2. \tag{2.3} \]

The coefficients \( \alpha_n, \beta_n \) are random variables drawn from the normal distribution with mean zero and variance \( \sigma_n^2 \).

Velocity inputs are represented by the shifting function \( w_v(x - y) := -w_0'(x - y) \) as in the original head direction system model (Zhang 1996) and recent grid cell models (Burak and Fiete 2009). In the absence of any heterogeneity or asymmetry, the sum \( w(x, y) + \tilde{v}(t) \cdot w_v(x - y) \) would be translation symmetric but not even-symmetric, in general. This asymmetry produces a moving bump as the solution to Eq. (2.1) that will move at a speed given by \( |\tilde{v}(t)| \) (Fig. 2a). Incorporating the heterogeneity, \( \sigma > 0 \), the system is no longer translation symmetric, and a moving bump will not move at the same speed as the velocity input \( |\tilde{v}(t)| \) (Fig. 2b).
Thus, assuming a sensory mechanism for correcting the place cell’s encoded position when a cue is encountered, take the velocity input to be
\[ \tilde{v}(t) := v(t) + v_c(t), \]
the sum of the animal’s true velocity \( v(t) \) and an external control signal \( v_c(t) \). This is meant to account for the improved place representation observed when animals can employ information about sensory landmarks (Battaglia et al. 2004; Ulanovsky and Moss 2011; Aikath et al. 2014).

As shown in the schematic in Fig. 1a, we assume there is a network that can access the place cell network’s perceived position \( \Delta(t) \) via a readout of the center of mass of neural activity (Deneve et al. 1999)
\[ \Delta(t) = \int_{-\pi}^{\pi} x f(u(x, t)) \, dx. \]  
(2.4)

The present positional error is then computed by comparing the perceived position \( \Delta(t) \) to the animal’s actual position given by a time integral of the velocity input
\[ \Delta_T(t) = \int_{0}^{t} v(s) \, ds, \]
so the error
\[ r(t) = \Delta_T(t) - \Delta(t), \]  
(2.5)
which will be positive (negative) if the estimated position is to the left (right) of the true position. Note, we extend the domain \( x \in [-\pi, \pi] \) to compute Eq. (2.5) in cases where the closest distance between \( \Delta_T \) and \( \Delta \) is across the boundary cuts at \( x = \pm \pi \). The error \( r(t) \) is then translated either into a continuous velocity control signal
\[ v_c(t) = \lambda r(t) = \lambda \cdot (\Delta_T(t) - \Delta(t)), \]  
(2.6)
or a discrete control signal given by
\[ \frac{dv_c}{dt} = -\frac{v_c(t)}{\tau} + \lambda \sum_{k=1}^{N_c} r(t_k) \delta(t - t_k), \]  
(2.7)
where sensory cues occur at times \( t_k \) and \( \lambda \) and \( \tau \) determine the strength and time decay of control. As we will show, in the case of continuous control Eq. (2.6), strengthening the sensory feedback \( \lambda \) always leads to a reduction of the error. This is not the case for discrete control Eq. (2.7), since the previous sensory cue at \( t_k < t \) becomes less relevant as \( t \) increases toward \( t_{k+1} \). One of the main goals of this study is to explore how the spacing between subsequent cues \( t_{k+1} - t_k \) determines how strong \( \lambda \) the control signal should be.

The nonlinearity \( f \) is a firing rate function taken to be sigmoidal (Wilson and Cowan 1973)
\[ f(u) := \frac{1}{1 + e^{-\gamma(u - \theta)}}, \]
where \( \gamma \) is the gain and \( \theta \) is the firing threshold. For ease in analysis, we will often consider the high gain limit \( \gamma \to \infty \) so that \( f \) becomes a Heaviside step function of the form
\[ f(u) := H(u - \theta) = \begin{cases} 1 : u \geq \theta, \\ 0 : u < \theta. \end{cases} \]  
(2.8)

Lastly, we also will consider the impact of the additive noise increment \( dW(x, t) \). Spatially extended Langevin equations of the form Eq. (2.1) have become a common model of the effects of fluctuations in large-scale neuronal networks (Bressloff 2012). The noise term is a spatially filtered spatiotemporal white noise process
\[ dW(x, t) := \int_{-\pi}^{\pi} \mathcal{F}(x - y) \, dY(y, t) \, dy, \]
where \( \mathcal{F} \) is the spatial filter and \( dY(x, t) \) is a spatially and temporally white noise increment. With these definitions,
the mean and variance can be calculated as \( \langle dW(x,t) \rangle = 0 \) and \( \langle dW(x,t) \, dW(y,s) \rangle = C(x-y)\delta(t-s)ds \), where \( \delta(t) \) is the Dirac delta function and \( C \) is the spatial correlation given in terms of the filter \( F \) as

\[
C(x-y) = \int_{-\pi}^{\pi} F(x-x')F(y-x')dx'.
\]

As an example, consider \( F(x) = \cos(x) + \sin(x) \). Then, the spatial correlation \( C \) can be computed explicitly as

\[
\begin{align*}
\int_{-\pi}^{\pi} F(x-x')F(y-x')dx' &= \int_{-\pi}^{\pi} (\cos(x-x') + \sin(x-x'))(\cos(y-x') + \sin(y-x'))dx' \\
&= \int_{-\pi}^{\pi} \left[ \cos^2(x') \cos(x) \cos(y) + \sin^2(x') \sin(x) \sin(y) \right]dx' \\
&= \pi \cos(x) \cos(y) + \sin(x) \sin(y) \\
&= \pi \cos(x-y) =: C(x-y).
\end{align*}
\]

As we demonstrate, the control introduced to account for the impact of synaptic spatial heterogeneity can also be utilized to decrease errors brought about by spatiotemporal perturbations.

We demonstrate the impact of discrete control Eq. (2.7) on the dynamics of neural fields that imperfectly integrate their velocity inputs, comparing to a perfectly integrating network for reference (Fig. 3a). Integrating Eq. (2.7), we find that the discrete perturbations to the velocity signal are given by a series of exponentially decaying impulses

\[
u_c(t) = \lambda \sum_{k=1}^{N_c} r(tk)e^{-(t-t_k)/\tau} H(t-t_k). \tag{2.9}
\]

Furthermore, in the limit of the timestep \( t_{k+1} - t_k \) between subsequent cues tending to zero and \( \tau \to 0 \), Eq. (2.7) for continuous control. Assuming for demonstration that cues are spaced in such a way that an animal utilizes one every 2 units of time (\( t_{k+1} - t_k = 2 \) for all \( k = 1, ..., N_c - 1 \)), we demonstrate in a single realization that a network with spatially heterogeneous coupling can recover its ability to correctly integrate velocity (Fig. 3b). In a similar way, networks with additive noise can have their velocity integration corrected by the sensory feedback signal given by discrete control impulses, Eq. (2.9), as shown in Fig. 3c. In the next section, we will analyze the impact of heterogeneity and noise on the position of the bump in a low-dimensional approximation of the bump’s center of mass \( \Delta(t) \).

### 3 Analysis and low-dimensional reduction of bump solutions

To understand the impact the sensory feedback signal has on the statistics of bump position in Eq. (2.1), we derive a low-dimensional approximation of the model that projects the dynamics down to a single equation describing bump position \( \Delta(t) \). Our analysis is adapted from recent studies of stochastic neural field equations, assuming the impact of perturbations to a translationally symmetric neural field can be separated into slow timescale changes of the position of bumps along with fast timescale changes to the profile of bumps (Bressloff and Webber 2012; Kilpatrick and Ermentrout 2013; Bressloff and Kilpatrick 2015). Such analysis must begin by constructing the bump solutions of the unperturbed system. In our case, we take the velocity inputs, heterogeneity, asymmetry, and noise all to be perturbations to a translationally symmetric system (taking \( \nu = \sigma = \phi = \epsilon = 0 \) in Eq. (2.1)). While it is possible to develop exact analytical results in the case wherein we break the symmetry of this model, which we show, it is also helpful to collect the effects of all the possible perturbations to Eq. (2.1) into a single scalar equation. The resulting analysis then clearly demonstrates the interaction of such perturbations.

![Fig. 3](image-url) Discrete control reduces error in imperfect velocity-integrating networks. a Activity plot \( u(x, t) \) shows perfect velocity-integrating network is unaffected by discrete control given by Eq. (2.7), since it accumulates no errors. b Spatially heterogeneous network with \( \sigma = 0.1 \) and \( u_{\text{init}}(x) = \sin(x) \) is corrected by discrete control so that the represented position (dashed line) is much closer to the true position (solid line) than in the uncorrected case (compare with Fig. 2b). c Network perturbed by noise \( (\epsilon = 0.2 \) and \( C(x) = \cos(x) \) has its represented position corrected by discrete control (compare with Fig. 2c). Discrete control Eq. (2.9) is given at intervals \( t_{k+1} - t_k = \Delta t = 2 \) with strength \( \lambda = 1 \) and decay timescale \( \tau = 1 \). Other parameters and numerical simulations are as in Fig. 2.
3.1 Stationary bump solutions to the translation symmetric network

We begin by assuming the homogeneous connectivity function \( w_0(x) \) in Eq. (2.2) satisfies evenness \((w_0(x) = w_0(-x))\) and there is no heterogeneity \((\alpha = 0)\) or asymmetry \((\phi = 0)\) in \(w(x, y)\). In this case, it is possible to show there is a stationary bump solution \( u(x, t) = U(x) \) with \( U(x) > \theta \) over an excited region \( x \in [a_1, a_2] \) (Amari 1977; Ermentrout 1998) in the absence of velocity inputs \((\bar{v} \equiv 0)\) in Eq. (2.1). Furthermore, the weight function is translationally symmetric since

\[
w_0((x+s)-(y+s)) = w_0(x-y+s-s) = w_0(x-y), \quad (3.1)
\]

so there will be a continuum of bump locations associated with any single bump solution to Eq. (2.1). Stationary bumps satisfy the equation

\[
U(x) = \int_{-\pi}^{\pi} w_0(x - y) f(U(y)) dy. \quad (3.2)
\]

Note that \( U(x+s) \) will also be a solution for any \( s \), since

\[
U(x+s) = \int_{-\pi}^{\pi} w_0(x - y) f(U(y+s)) dy,
\]

and a change of variables \( y + s \mapsto z \) yields

\[
U(x+s) = \int_{-\pi}^{\pi} w_0(x + s - z) f(U(z)) dz,
\]

and another change of variables \( x + s \mapsto x' \) yields

\[
U(x') = \int_{-\pi}^{\pi} w_0(x' - z) f(U(z)) dz,
\]

which is precisely Eq. (3.2). Now, taking the high gain limit \( \gamma \rightarrow \infty \), we employ the Heaviside firing rate function Eq. (2.8). Doing so allows us to generate an equation for the bump width \( d = a_2 - a_1 \) as in Amari (1977). In this case, Eq. (3.2) becomes

\[
U(x) = \int_{a_1}^{a_2} w_0(x - y) dy.
\]

We then use the threshold crossing conditions \( U(a_1) = U(a_2) = \theta \) and evenness of \( w_0(x) \) to derive

\[
U(a_1) = \int_{a_1}^{a_2} w_0(a_1 - y) dy = \int_{a_1}^{a_2-a_1} w_0(-z) dz = \int_0^d w_0(z) dz = \theta.
\]

\[
U(a_2) = \int_{a_1}^{a_2} w_0(a_2 - y) dy = -\int_{a_2-a_1}^{0} w_0(z) dz = \int_0^d w_0(z) dz = \theta.
\]

Note that the evenness of \( w_0(x) \) allows us to manipulate the above equations so they are the same equalities. If evenness did not hold, the above pair of equations would each be different and we would have an overdetermined system for the bumpwidth \( d \), meaning stationary bumps do not exist. Thus,

\[
W(d) = \int_0^d w_0(x) dx = \theta \quad \Rightarrow \quad d = W^{-1}(\theta).
\]

For example, in the case of a cosine weight \( w_0(x) = \cos(x) \), we have

\[
W(d) = \int_0^d \cos(x) dx = \sin(d) = \theta \quad \Rightarrow \quad d = \sin^{-1}\theta, \pi - \sin^{-1}\theta. \quad (3.3)
\]

As mentioned, the threshold conditions specify the width \( d \) of the bump. Translation symmetry allows the position of the bump to be anywhere \( x \in [-\pi, \pi] \), which allows this network to integrate and store velocity inputs as a position memory. As mentioned in Section 2, the position of the bump will be given by its center of mass Eq. (2.4), which for unimodal and even symmetric bumps will also be given by the peak

\[
\Delta = \arg\max_x U(x). \quad (3.4)
\]

For example, in the case of cosine weight functions \( w_0(x) = \cos(x) \), there is an even symmetric solution such that \( a_1 = -a \) and \( a_2 = a \), so

\[
U(x) = \int_{-a}^{a} \cos(x - y) dy = 2 \sin(a) \cos(x). \quad (3.5)
\]

Thus, the location of the bump as computed by Eq. (3.4) is \( \Delta = 0 \). Similarly, if we compute the center of mass using Eq. (2.4), we find

\[
\Delta = \int_{-\pi}^{\pi} x f(U(x)) dx = \int_{-a}^{a} x dx = 0,
\]

which is consistent.

3.2 Perfect velocity integration by traveling bumps

Now we explore the impact of velocity inputs \( \nu(t) \neq 0 \) on the translationally symmetric network \( w(x, y) = w_0(x-y) \). For now, we assume constant velocity inputs, \( \nu(t) \equiv v_0 \). Assuming the bump subsequently moves at a constant speed \( c \), we look for a traveling wave solution \( u(x, t) = U(\xi) \) where \( \xi = x - ct \). We will show that the traveling wave speed \( c \) is exactly equal to the velocity input amplitude \( v_0 \), under the assumption that \( w_v(x) = -w_0(x) \) in Eq. (2.1). Plugging these conditions into Eq. (2.1), we find

\[
-cU'(\xi) + U(\xi) = \int_{-\pi}^{\pi} [w_0(\xi - y) + v_0 w_v(\xi - y)] f(U(y)) dy.
\]
Now plugging in our requirement that the velocity portion of the weight function \( w_v(x) = -w_0(x) \), we have

\[
- cU'(\xi) + U(\xi) = -v_0 \int_{-\pi}^{\pi} w_0'(\xi - y) f(U(y))dy + \int_{-\pi}^{\pi} w_0(\xi - y) f(U(y))dy. \tag{3.6}
\]

Under the assumption that the function \( U(\xi) \) satisfies the equality Eq. (3.2), we can differentiate this equation to yield

\[
U'(\xi) = \int_{-\pi}^{\pi} w_0'(\xi - y) f(U(y))dy. \tag{3.7}
\]

Canceling the Eq. (3.2) portion of Eq. (3.6), we find that

\[
cU'(\xi) = v_0 \int_{-\pi}^{\pi} w_0'(\xi - y) f(U(y))dy. \tag{3.8}
\]

The equality Eq. (3.8) follows from Eq. (3.7) as long as we set \( c \equiv v_0 \). Another implication of our analysis is that the shape of the bump \( U(\xi) \) will be the same no matter what \( c \) (equivalently \( v_0 \)) is, suggesting there will be no relaxation time if the external drive \( v_0 \) were to be changed abruptly. In this way, we can expect the translation symmetric version of the network Eq. (2.1) to integrate inputs perfectly, as was originally proposed by Zhang (1996).

### 3.3 Imperfect integration due to heterogeneity, asymmetry, and noise

Now that we have explored the dynamics of the perfect velocity-integrating network, we study the impact of introducing heterogeneities \( (\sigma) \), asymmetry \( (\phi) \), and noise \( (\epsilon) \) into the network Eq. (2.1). Rather than deriving exact solutions as we did for the translationally symmetric system, we take a perturbative approach under the assumption that alterations to the symmetric system are weak. Following perturbation methods originally developed for the study of front propagation in reaction-diffusion systems (Panja 2004; Sagués et al. 2007), we employ a separation of time scales to decompose these effects into a slowly evolving displacement \( \Delta(t) \) of the bump from its uniformly translating position and perturbations to the bump profile \( \Phi(x, t) \). This yields the following decomposition

\[
u(x, t) = U(x - \Delta(t)) + \epsilon \Phi(x - \Delta(t), t) + O(\epsilon^2), \tag{3.9}
\]

where we assume \( \sigma, \phi, \tilde{v}(t) \sim O(\epsilon) \). Plugging the ansatz Eq. (3.9) into Eq. (2.1) and expanding in powers of \( \epsilon \), we find that at \( O(1) \), the system has a stationary bump solution given by Eq. (3.2). At linear order \( O(\epsilon) \), we find the following equation

\[
\epsilon d\Phi(x, t) = \epsilon L\Phi(x, t)dt + U'(x)\sigma dt + \epsilon \int_{-\pi}^{\pi} w_0(x - y) f(U(y))dy dt
\]

\[
+ \epsilon \int_{-\pi}^{\pi} w_0(x - y) f(U(y))dy dt
\]

\[
+ \epsilon dW(x, t) \tag{3.10}
\]

where \( L \) is a linear functional given by

\[
L[p(x)] := -p(x) + \int_{-\pi}^{\pi} w_0(x - y) f'(U(y)) p(y)dy
\]

and its adjoint operator

\[
L^* q(x) = -q(x) + f'(U(x)) \int_{-\pi}^{\pi} w_0(x - y) q(y)dy.
\]

To ensure a solution to Eq. (3.10), we require that the inhomogeneous portion of the equation be orthogonal to the nullspace of the adjoint operator \( L^* \). Indeed, the nullspace of \( L^* \) is spanned by \( \psi(x) \), which is orthogonal to the nullspace of \( L^* \) defined by Eq. (3.2), which we can verify using integration by parts

\[
L^* \psi(x) = -\psi(x) + f'(U(x)) \int_{-\pi}^{\pi} w_0(x - y) \psi(y)dy = 0.
\]

The last line holds by differentiating the bump existence equation as in Eq. (3.7). Now, by taking inner products of the null vector \( \psi \) with the \( O(\epsilon) \) Eq. (3.10), we can derive an evolution equation for \( \Delta(t) \), the position of the bump

\[
- \int_{-\pi}^{\pi} \psi(x)U'(x)dx \Delta(t) = \sigma \int_{-\pi}^{\pi} \psi(x) \int_{-\pi}^{\pi} w_0(y + \Delta(t))w_0(x - y) f(U(y))dy dx dt
\]

\[
- (\tilde{v}(t) + \phi) \int_{-\pi}^{\pi} \psi(x)U'(x)dx dt + \epsilon \int_{-\pi}^{\pi} \psi(x)dW(x, t)dx,
\]

where \( \psi(x) \) is the null vector of \( L^* \).
where we have applied the Eq. (3.7). We can simplify the Eq. (3.12) further by isolating $d \Delta(t)$ to yield the stochastic differential equation

$$d\Delta(t) = [F(\Delta(t)) + v(t) + v_{c}(t) + \phi] dt + d\mathcal{W}(t),$$

(3.13)

where the impact of synaptic spatial heterogeneities is described by the nonlinear function

$$F(\Delta) = -\sigma \int_{-\pi}^{\pi} f'(u(x)) U(x)(u(y) + \Delta) w(y - x) f(u(y)) dy dx,$$

(3.14)

and the noise term has been projected to a temporal white noise process $\mathcal{W}(t)$ with mean zero ($\langle \mathcal{W}(t) \rangle = 0$) and variance $\langle \mathcal{W}(t)^2 \rangle = Dr$ with associated diffusion coefficient

$$D = \varepsilon^2 \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} f'(u(x)) U'(x)f'(u(y)) U'(y)(C(x - y)) dy dx.$$

(3.15)

Setting $v_{c}(t) \equiv 0$ and $v(t) \equiv v_{0}$ (constant), the dynamics of the position variable $\Delta(t)$ can be equivalently described by a potential function

$$V(\Delta) = -\int [F(\Delta) + v_{0} + \phi] d\Delta = -\int F(\Delta)d\Delta - (v_{0} + \phi)\Delta,$$

(3.16)

so $\Delta(t)$ will descend the gradient of $V(\Delta)$ toward its local minima. Note that in the case $F(\Delta) \equiv -\phi$ and $\mathcal{W}(t) \equiv 0$, the control term will vanish $v_{c}(t) \equiv 0$ and the bump will perfectly integrate the velocity input, $\Delta(t) = \int_{0}^{t} v(s) ds$. We find that the low dimensional approximation is in excellent agreement with simulations of the full system in this case of perfect integration (Fig. 4a).

Ignoring the control for the time being in Eq. (3.13), we can also identify how different network imperfections contribute to the resultant error in path integration. To do so, we simply compute the error function $r(t) = \Delta_{T}(t) - \Delta(t)$ as given in Eq. (2.5). First, note that in a network with asymmetry $\phi \neq 0$ and no heterogeneity $F(\Delta) \equiv 0$, the long term error accumulates linearly in time

$$r(t) = \Delta_{T}(t) - \Delta(t) = \int_{0}^{t} v(s) ds - \int_{0}^{t} [v(s) + \phi] ds = -\phi t,$$

so the animal’s true position $\Delta_{T}$ will be behind (in front of) the estimated position $\Delta$ when $\phi > 0$ ($\phi < 0$). We will demonstrate the impact external control via sensory cues has upon this error in Section 4. Errors due to arbitrary heterogeneities are more difficult to express explicitly. In general, we can express the solution to Eq. (3.13) implicitly in this case if we assume the velocity is constant $v(t) \equiv v_{0}$:

$$G(\Delta(t)) = \int_{0}^{t} \frac{dy}{F(y) + v_{0}} = t.$$

(3.17)

If indeed the function $G(\Delta)$ is invertible, then we can express $\Delta(t) = G^{-1}(t)$, so

$$r(t) = \Delta_{T}(t) - \Delta(t) = v_{0}t - G^{-1}(t).$$

(3.18)

We will demonstrate some cases where we can perform this calculation explicitly in Section 3.4. Note that the main impact of heterogeneities is to establish a finite number of discrete attractors, in the velocity input-free system, so that bumps drift toward these locations (Fig. 4b). Even in the velocity-driven network, spatial heterogeneities lead to a sinusoidal trajectory of the bump that is mismatched to a straight integration of velocity input (Fig. 4c, d). Last, note that the impact of noise can be quantified by averaging across realizations of the stochastic process

$$\Delta(t) = \int_{0}^{t} v(s) ds + \mathcal{W}(t) = \Delta_{T}(t) + \mathcal{W}(t).$$

While the mean position will be the same for the true and encoded positions $(\Delta_{T}(t) - \langle \Delta(t) \rangle) = 0$), the variance will grow linearly in time

$$\langle r(t)^2 \rangle = \langle (\Delta_{T}(t) - \Delta(t))^2 \rangle = \langle \mathcal{W}(t)^2 \rangle = Dr,$$

where the diffusion coefficient $D$ can be computed using Eq. (3.15). Previous work has characterized the impact of the bump profile and spatiotemporal noise correlation structure on the diffusion coefficient $D$, providing some explicit calculations (Kilpatrick and Ermentrout 2013). In general, the main effects of noise perturbations on the bump will be experienced by the bump edges, where the activity variable $u(x, t)$ crosses the firing rate threshold $\theta$. We now provide some explicit calculations demonstrating the impact of spatial heterogeneity on the long term position of the bump.

### 3.4 Explicit results for spatially heterogeneous networks with a Heaviside firing rate

Several previous studies have characterized the impact of periodic microstructure on the propagation of waves in neural media (Bressloff 2001; Kilpatrick et al. 2008; Coombes and Laing 2011). Typically, periodic heterogeneities can slow down waves and even cause propagation failure. We extend these previous results here, showing that the low-dimensional Eq. (3.13) allows us to estimate the location of bifurcations separating detectable and undetectable constant velocity inputs $v(t) \equiv v_{0}$. Again, we are ignoring the impact of control at this point, studying its effects in more detail in Section 4. To allow for more general weight heterogeneities, we consider the decomposition given by Eq. (2.3). Thus, we can integrate each of the Fourier modes independently to derive the function $F(\Delta)$ given by Eq. (3.14). Furthermore,
we assume a cosine for the homogeneous weight function $w_0(x) = \cos(x)$ and a Heaviside firing rate Eq. (2.8).

To begin, note that the bump solution is given by Eq. (3.5) and the half-width is $a = \frac{1}{2} \left[ \pi - \sin^{-1}\theta \right]$ as given by Eq. (3.3). Therefore, the spatial derivative $U'(x) = -2 \sin(a) \sin(x)$. Furthermore, the null vector defined by Eq. (3.11) is spanned by the difference of delta distributions $\delta(x + a) - \delta(x - a)$. This means that the frequency $n$ cosine Fourier components of the heterogeneity, with scaling $\alpha_n$, contribute the function $F(\Delta)$ in the following way

\[
F_{\alpha_n}(\Delta) = \frac{\int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) f_{-a}^a \cos(n(y + \Delta)) \cos(x - y) dy dx}{2 \sin a \int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) \sin x dx} \\
= \frac{-\int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) (n \cos(a) \sin(na) - \sin(a) \cos(na)) \cos(x) dx \cos(n\Delta)}{2(n^2 - 1) \sin^2 a} \\
+ \frac{\int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) (\cos(a) \sin(na) - n \sin(a) \cos(na)) \sin(x) dx \sin(n\Delta)}{2(n^2 - 1) \sin^2 a} \\
= \frac{n \cos(na) - \cot(a) \sin(na)}{n^2 - 1} \cos(n\Delta).
\]

In a similar way, we can compute the coefficients arising from the sine Fourier components with scaling $\beta_n$ as

\[
F_{\beta_n}(\Delta) = \frac{\int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) f_{-a}^a \sin(n(y + \Delta)) \cos(x - y) dy dx}{2 \sin a \int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) \sin x dx} \\
= \frac{-\int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) (n \cos(a) \sin(na) - \sin(a) \cos(na)) \cos(x) dx \sin(n\Delta)}{2(n^2 - 1) \sin^2 a} \\
- \frac{\int_{-\pi}^{\pi} (\delta(x + a) - \delta(x - a)) (\cos(a) \sin(na) - n \sin(a) \cos(na)) \sin(x) dx \cos(n\Delta)}{2(n^2 - 1) \sin^2 a} \\
= \frac{\cot(a) \sin(na) - n \cos(na)}{n^2 - 1} \cos(n\Delta).
\]

Thus, we can write the resultant heterogeneity in general as

\[
F(\Delta) = \sigma \sum_{n=1}^{N} \left[ \alpha_n \sin(n\Delta) - \beta_n \cos(n\Delta) \right],
\]

where

\[
\alpha_n = \frac{n \cos(na) - \cot(a) \sin(na)}{n^2 - 1},
\]

and notice in the special case $n = 1$, we can take the limit $n \to 1$ to find

\[
\alpha_1 = \frac{\sin(a) \cos(a) - a}{2 \sin(a)}.
\]

We can explicitly compute the solution to Eq. (3.13) in some special cases of the heterogeneity $F(\Delta)$, defined by Eq. (3.19). In particular, we focus on a single cosine-shaped heterogeneity so that $\alpha_m = 1, \alpha_n = 0$, and $\beta_n = 0$ ($\forall n$). Furthermore, we assume a constant input velocity $v(t) \equiv v_0$, so that the scalar Eq. (3.13) for $\Delta(t)$ is given by

\[
\dot{\Delta}(t) = \kappa \sin(m\Delta) + v_0,
\]

where $\kappa = \sigma C_n$. Now, assuming $\Delta(0) = 0$, the Eq. (3.22) can be integrated to yield an explicit solution

\[
\Delta(t) = \frac{2}{m} \tan^{-1} \left[ \frac{\kappa}{\sqrt{\kappa^2 - v_0^2}} \right] + \frac{mt}{2} \sqrt{\kappa^2 - v_0^2}. \\
\]

There is a partition in ($\kappa$, $v_0$) parameter space given by the equation $|\kappa| = |v_0|$. When $|\kappa| > |v_0|$, so the arguments $\kappa^2 - v_0^2$ of the square roots in Eq. (3.23) are positive, then there is a family of fixed points of the Eq. (3.22), so that the bump position $\Delta(t)$ will eventually become pinned to a single position. In this case, velocity inputs are not detectable by the network, since they do not result in the propagation of a bump. Consistent with this, Eq. (3.23) has a defined limit at $t \to \infty$, $\Delta(t) \to \frac{2}{m} \tan^{-1} \left[ \frac{\kappa^2 - v_0^2}{v_0} \right]$. The
Fig. 4 The low-dimensional Eq. (3.13) for the bump position $\Delta(t)$ provides an accurate approximation of the bump’s movement in the full neural field model Eq. (2.1). a Perfect integration of the constant velocity input $v(t) = 0.05$ leads to a constantly drifting bump (solid line) whose position is well approximated by the projected variable $\Delta_1(t)$ (dashed line). Inset shows the tilted potential $V(\Delta)$ resulting from the constant velocity input. Circles provide corresponding locations between the two plots at $t = 10, 20, 30$. b Spatial heterogeneity $w_u(x) = \sin(x)$ with $\sigma = 0.1$ causes bumps to drift toward local attractors of the network. Inset shows potential with a local minimum to which the trajectory is attracted. c Spatial heterogeneity $w_u(x) = \sin(6x)$ with $\sigma = 0.2$ leads to a more rapid oscillation in the trajectory $\Delta_1(t)$. d Spatial heterogeneity $w_u(x) = \sin(4x) + \cos(8x)$ with $\sigma = 0.1$ leads to a less regular deviation in the trajectory $\Delta_1(t)$. Heaviside firing rate function Eq. (2.8) has threshold $\theta = 0$. Numerical simulations are run using the same parameters as in Fig. 2.

General formulas for all equilibria of Eq. (3.22) are given by

$$\bar{\Delta}_k^+ = \frac{2k\pi}{m} + \frac{1}{m} \sin^{-1} \frac{\nu_0}{\kappa}, \quad k = 0, \ldots, m - 1, \quad (3.24)$$

$$\bar{\Delta}_k^- = \frac{(2k + 1)\pi}{m} - \frac{1}{m} \sin^{-1} \frac{\nu_0}{\kappa}, \quad k = 0, \ldots, m - 1. \quad (3.25)$$

On the other hand, when $|\kappa| < |\nu_0|$, the heterogeneity $F(\Delta)$ will not lead to pinning of bumps, so bumps will propagate of the full model Eq. (2.1). b Bump velocity $v_b$ decreases as a function of heterogeneity strength $\sigma$ until propagation failure occurs at $\sigma = (m^2 - 1)|\nu_0|/|\cot(\theta)\sin(m\theta) - m\cos(m\theta)|$. Firing rate function is Heaviside Eq. (2.8), heterogeneity is $w_u(x) = \cos(mx)$, and other parameters $\theta = 0.5$ and $m = 4$.

Fig. 5 Spatial heterogeneity slows and even stops the propagation of velocity-driven bumps. a Bump position $\Delta(t)$ demonstrates the variant propagation velocity occurring when heterogeneity ($\sigma = 0.5$) is introduced as opposed to the homogeneous network ($\sigma = 0$). For strong enough heterogeneity ($\sigma = 1$), propagation fails. Theory (solid line) given by Eq. (3.23) is well matched to simulations (dashed line). b Bump velocity $v_b$ decreases as a function of heterogeneous strength $\sigma$ until propagation failure occurs at $\sigma = (m^2 - 1)|\nu_0|/|\cot(\theta)\sin(m\theta) - m\cos(m\theta)|$. Firing rate function is Heaviside Eq. (2.8), heterogeneity is $w_u(x) = \cos(mx)$, and other parameters $\theta = 0.5$ and $m = 4$. 

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indefinitely in response to velocity inputs. However, the heterogeneity will ultimately reduce the speed of propagation of bumps, as found in previous studies of periodically heterogeneous neural fields (Bressloff 2001; Kilpatrick et al. 2008; Coombes and Laing 2011). We can determine the average reduction in the bump’s speed by calculating the time $T$ at which $\Delta(t)$ crosses $\Delta = 2\pi/m$, completing one period of the heterogeneity $\sin(m\Delta)$:

$$T = \frac{2\pi}{m\sqrt{v_0^2 - \kappa^2}},$$

(3.26)

which means that the average speed of the bump $v_b$ is given

$$v_b = \frac{2\pi/m}{T} = \sqrt{v_0^2 - \kappa^2},$$

(3.27)

similar to the speed scaling formulas found in Bressloff (2001) and Coombes and Laing (2011). This allows us to directly compute the curve in parameter space at which wave propagation failure occurs, $|v_0| = |\kappa|$ as stated above. Note that the bump speed Eq. (3.27) depends on the frequency and amplitude of the heterogeneity through the term

$$\kappa = \frac{\sigma(a)\sin(ma) - m\cos(ma)}{m^2 - 1}.  \quad (3.28)$$

Thus, we can approximate the average, temporally-evolving error in path integration for this network as

$$r(t) = \Delta_T(t) - \Delta(t) \approx \left(v_0 - \sqrt{v_0^2 - \kappa^2}\right) t. \quad (3.29)$$

A more precise estimate is obtained by using the formula for $\Delta(t)$ given by Eq. (3.23). We demonstrate the accuracy of this full approximation in Fig. 4c, d. The bump position approximation Eq. (3.23) and average speed approximation computed from Eq. (3.27) are compared with the full neural field model Eq. (2.1) in Fig. 5. We find the low-dimensional approximation Eq. (3.22) is in excellent agreement with simulations. In particular, the points in parameter space at which propagation failure occur are well matched, and the sinuous trajectory of the bump is well tracked by our low-dimensional theory. This suggests we can gain many insights concerning the full model by analyzing this simpler Eq. (3.13).

As noted above, the existence of spatial heterogeneities in networks can lead to pinning or a reduction in the speed of propagating bumps, which should be accurately tracking velocity-input. However, several previous experiments have suggested that sensory feedback is incorporated into the neural representation of spatial navigation (Ulanovsky and Moss 2011; Battaglia et al. 2004; Zhang et al. 2014; Hardcastle et al. 2015). As discussed in Section 2, we propose a simple external control mechanism that incorporates a comparison of an animal’s current estimate of position with an external sensory cue (Fig. 1a). In Section 4, we will demonstrate the improvement in position encoding afforded by sensory feedback control. Furthermore, we will show that there is an optimal weighting and timescale of control feedback when sensory cues appear discretely in space or time.

4 Incorporating sensory cues with online control

Recent experimental studies have shown that the presence of sensory landmarks reduces the size of mammalian place fields as compared to the case of no landmarks (Aikath et al. 2014; Battaglia et al. 2004; Zhang et al. 2014). Interestingly, such a reduction in place field size can occur quite quickly, in response to the temporary presence of sensory information, as shown in echolocating bats (Ulanovsky and Moss 2011). Note here, we are referring to sensory information beyond the animal’s proprioceptive experience of its own motion. Specifically, we are referring to objects placed along the track of navigation that may provide visual, auditory, or olfactory feedback (Fig. 1b). This suggests an online interaction between the sensory system and the path integration system that passes some positional information acquired by sensory cues (Tsao et al. 2013). We suggest that such a mechanisms could counteract errors in position encoding that arise due to synaptic heterogeneity (Hansel and Mato 2013; Itskov et al. 2011; Brody et al. 2003) or noise (Laing and Chow 2001; Compte et al. 2000; Burak and Fiete 2012). However, when cues occur discretely in space, tuning the strength of feedback introduces a tradeoff between the immediate benefits of recent cues and the deleterious influence of older irrelevant cues. We explore this in the low-dimensional model Eq. (3.13) derived in Section 3.

4.1 Reducing error due to network asymmetry and heterogeneity

We first examine the case of instantaneous cues and updates, modeled as a continuous update to the position variable $\Delta(t)$, as described by Eq. (2.6). This would be the case in which landmark cues are continuously apparent to an animal, allowing the sensory system to send a constant stream of information to the position-encoding network. For the time being, we also ignore the impact of noise, exploring its effect in Section 4.2. Under these assumptions, the low-dimensional equation for bump position is

$$\dot{\Delta}(t) = F(\Delta(t)) + \phi + v(t) + \lambda(\Delta_T(t) - \Delta(t)). \quad (4.1)$$

As a simple example of the impact of the control term in Eq. (4.1), we examine the case of no heterogeneity $F(\Delta) \equiv 0$ and non-zero asymmetry $\phi > 0$. In this case, we can analytically calculate the long term trajectory of the error $r(t) = \Delta_T(t) - \Delta(t)$. To do so, we can write down the
first order differential equation for the error (Slotine and Li 1991)

\[ \dot{r}(t) + \lambda r(t) = \dot{\Delta}_t(t) - \dot{\Delta}_t(t) + \lambda(\Delta_T(t) - \Delta(t)) \]

\[ = v(t) - \phi - v(t) - \lambda(\Delta_T(t) - \Delta(t)) \]

\[ + \lambda(\Delta_T(t) - \Delta(t)) \]

\[ = -\phi. \quad (4.2) \]

It is straightforward to calculate the solution to the linear differential Eq. (4.2) in the case \( r(0) = 0 \), finding \( r(t) = -\phi(1 - e^{-\lambda t})/\lambda \) so that \( \lim_{t \to \infty} r(t) = -\phi/\lambda \). Thus, perfect convergence of the trajectory \( \Delta(t) \) to \( \Delta_T(t) \) can only be obtained in the limit of infinitely strong control \( \lambda \to \infty \). It is also important to note that as long as the control strength is positive \( \lambda > 0 \), the error \( r(t) \) will be bounded in the long time limit \( t \to \infty \).

We can extend our analysis of the Eq. (4.1) to the case of arbitrary heterogeneities using regular perturbation theory. Writing the linear expansion of \( \Delta(t) = \Delta_0(t) + \Delta_1(t)/\lambda \) under the assumption \( \lambda \gg 1 \), we find that the zeroth order equation for \( \Delta_0(t) \) is simply given by \( \Delta_0(t) = \Delta_T(t) \). Extending to the first order equation in \( 1/\lambda \), we find

\[ \dot{\Delta}_T(t) = F(\Delta_T(t)) + \phi + v(t) - \Delta_1(t). \]

Applying the equation \( \dot{\Delta}_T(t) = v(t) \), we thus find that \( \Delta_1(t) = F(\Delta_T(t)) + \phi \), which means that the long term error can be approximated by

\[ r(t) = F\left(\int_0^t v(s)ds\right) + \phi + O(1/\lambda^2) \]

to first order in \( 1/\lambda \). Thus, as long as \( F(\Delta) \) is a bounded function, then the error will remain bounded, reaching a maximum amplitude of \( \max_x |F(x) + \phi| \) (Slotine and Li 1991).

Thus far, we have considered the case of a continuous flow of sensory information providing an accurate estimate of an animal’s position in space. However, in more realistic scenarios, animals receive external sensory information discretely in time via local landmarks (Battaglia et al. 2004; Tsao et al. 2013) or echolocation (Ulanovsky and Moss 2011). Sensory cues that provide a landmark for an animal’s present position may be captured periodically in time or more randomly; we account for both forms of sensory cue acquisition. As discussed in our formulation of the model in Section 2, we assume the influence of sensory cues weakens as time elapses from the time at which they were received. This is consistent with recent observations concerning the evolution of place fields in bats as a function of the time since the last echo signal (Ulanovsky and Moss 2011). Thus, we consider the following model combining path integration with sensory cues acquired at times \( t_k \):

\[ \dot{\Delta}_T(t) = F(\Delta_T(t)) + \phi + v(t) + v_c(t), \quad (4.3) \]

\[ \dot{v}_c(t) = -v_c(t)/\tau + \lambda \sum_{k=1}^{N_c} r(t_k) \delta(t-t_k), \quad (4.4) \]

\[ r(t_k) = \Delta_T(t_k) - \Delta(t_k). \]

Analogous to the continuous control case, the error term \( r_k \) computes the instantaneous difference between the true position \( \Delta_T(t) \) and the encoded position \( \Delta(t) \) at time \( t_k \). This is then incorporated into the discretely incremented control term \( v_c(t) \) with strength \( \lambda \), and the temporal decay of cue influence is determined by the timescale \( \tau \). We will demonstrate that for any given \( \tau \), there is an optimal strength of feedback that trades off the error reduction of recent cues \( (t_k, ... , t_{k-1}) \) with the error increase potentially arising for older cues \( (t_1, ... , t_{k-1}) \). Assuming \( v_c(0) = 0 \) and treating the point-wise values of \( r(t) \) as constant, we can integrate Eq. (4.4) to yield the piecewise smooth function

\[ v_c(t) = \lambda \sum_{k=1}^{N_c} r(t_k)e^{-((t-t_k)/\tau)} H(t-t_k), \]

as we did in Section 2 for the full neural field model in Eq. (2.9). Thus, adjustments in velocity are discretely incremented and then decay over time. Also, note in the limit \( \tau \to 0 \) and \( t_{k+1} - t_k \to 0 \), we obtain the continuous control function \( v_c(t) = \lambda r(t) \). This can be seen by performing this limit on Eq. (4.4) and then integrating.

To demonstrate the impact of discrete control in more detail, we begin by studying the case of a network subject only to asymmetry \( (F(\Delta) \equiv 0 \) and \( \phi > 0 \)). Furthermore, we focus on the case of constant velocity input \( v(t) \equiv v_0 \), so we can write the discretely controlled position Eq. (4.3) as

\[ \dot{\Delta}(t) = \phi + v_0 + \lambda \sum_{k=1}^{N_c} [v_0 t_k - \Delta(t_k)] e^{-((t-t_k)/\tau)} H(t-t_k). \quad (4.5) \]

We can solve the piecewise smooth differential Eq. (4.5) recursively, integrating with a new initial condition \( \Delta(t_k) \) at each cue time \( t_k \). In the initial time domain \([0, t_1]) \), \( \Delta(0) = 0 \) and \( \Delta(t) = v_0 + \phi \), so \( \Delta(t) = (v_0 + \phi) t \) and \( \Delta(t_1) = (v_0 + \phi) t_1 \). On the subsequent time domain \([t_1, t_2]) \), we have

\[ \Delta(t) = v_0 + \phi + r(t_1) e^{-((t-t_1)/\tau)}, \]

so

\[ \Delta(t) = (v_0 + \phi) t + \lambda t r(t_1) \left[ 1 - e^{-((t-t_1)/\tau)} \right]. \]

In a similar way, we can solve for \( \Delta(t) \) on \([t_2, t_3]) \) to find

\[ \Delta(t) = (v_0 + \phi) t + \lambda t_2 r(t_1) \left[ 1 - e^{-((t-t_2)/\tau)} \right]. \]
and in general, we can express
\[
\Delta(t) = (v_0 + \phi)t + \lambda \tau \sum_{k=1}^{N_c} r(t_k) \left[ 1 - e^{-((t-t_k)/\tau)} \right] H(t-t_k).
\]

Thus, we can express the error as a function of time
\[
r(t) = -\phi t - \lambda \tau \sum_{k=1}^{N_c} r(t_k) \left[ 1 - e^{-((t-t_k)/\tau)} \right] H(t-t_k). \quad (4.6)
\]

Expressing \( r_k := r(t_k) \) and focusing on the error at the cue timepoints \( t_k \), we can write Eq. (4.6) as
\[
r_l(t) = -\phi t - \lambda \tau \sum_{k=1}^{l-1} r_k \left[ 1 - e^{-((t-t_k)/\tau)} \right].
\]

Furthermore, in the case of periodically spaced cues, we can write \( t_{k+1} - t_k = (\Delta t) \), \( \forall k \), so that
\[
r_l = -\phi \cdot l \cdot \Delta t - \lambda \tau \sum_{k=1}^{l-1} r_k \left[ 1 - e^{-((t-t_k)/\tau)} \right]. \quad (4.7)
\]

Assuming that \( \lambda \) is not too large, the discrete Eq. (4.7) will have a fixed point in the long time limit \( r_l \to r^* \), which we can compute by taking the difference between \( r_{l+1} \) and \( r_l \) and approximating \( r_k \approx r^* \):
\[
r_{l+1} - r_l = \phi \cdot (l+1) \cdot \Delta t - \lambda \tau r^* \sum_{k=1}^{l} \left[ 1 - e^{-((l+1-k)/\tau)} \right],
\]
and we can make the approximation \( e^{-l\Delta t/\tau} \to 0 \), so that \( r_l \to r_{l+1} \) yields
\[
0 = \phi \cdot \Delta t + \lambda \tau r^* \implies r^* = -\phi \cdot \Delta t / (\lambda \tau). \quad (4.8)
\]

We demonstrate the accuracy of the formula in Fig. 6a, b, showing that the error remains bounded due to the periodic perturbations of the discrete control term. Of course, the fixed point value given by Eq. (4.8) is contingent on its existence and stability. In cases where either condition is violated, the error \( r_l \) will diverge in the long time limit (Fig. 6c). Essentially, negative feedback overcorrects for the previously observed errors at each cue time, leading to unstable oscillations in the error. Analytically identifying the cases in which \( r_l \) diverges would require a more thorough study of the discrete Eq. (4.7). Numerical simulations suggest there is a boundary value of \( \lambda \) above which these unstable oscillations occur. Thus, the maximal value \( \lambda \) for which the fixed point \( r^* \) exists and is stable would correspond to the optimal control strength, all other parameters being fixed.

We now study the case of heterogeneities and explore the impact of sensory cues on the long term error. Note, in the case of no asymmetry and constant velocity input \( v(t) = v_0 \), the low dimensional equation for bump position takes the form
\[
\Delta(t) = F(\Delta(t)) + v_0 + \lambda \sum_{k=1}^{N_c} [l_0(t_k) - \Delta(t_k)] e^{-((t-t_k)/\tau)} H(t-t_k).
\]

While we cannot solve Eq. (4.9) explicitly for general heterogeneities \( F(\Delta) \), we can numerically analyze the impact of both the control strength \( \lambda \) and the control decay timescale \( \tau \) on the long term error \( r(t) = \Delta_T(t) - \Delta(t) \). Specifically, we associate error with a scalar quantity by computing the log of the \( L^2 \)-norm
\[
R := \ln ||\Delta_T(t) - \Delta(t)||_2 = \ln \left[ \int_0^T |\Delta_T(t) - \Delta(t)|^2 dt \right].
\]

Fig. 6 Path integration error in a network with asymmetry \( \phi = 0.1 \), discretely controlled according to Eq. (4.4). a Error resulting from asymmetry plus discrete control with time decay \( \tau = 1 \) quickly reaches the fixed point \( r^* \) (thin lines) given by Eq. (4.8). Notice as the strength of control \( \lambda \) is increased, the amplitude \( |r(t)| \) of long term error decreases. Low dimensional approximations (solid lines) given by Eq. (4.5) are in excellent agreement with simulations (dashed lines) of the full model Eq. (2.1). b Increasing the control decay timescale \( \tau = 2 \) leads to longer lasting oscillations in the error. c Making the control too strong, \( \lambda = 4.5 \), leads to instability in the error. Negative feedback produces oscillations that grow in amplitude. Time spacing between cues is \( \Delta t = 1 \). Other parameters \( \theta = 0.5 \), \( v_0 = 0.1 \). Numerical simulations utilize the same parameters as in Fig. 2.
where $t_f$ is the time at which the path ends. We compare the effects of varying the spacings $t_{k+1} - t_k$ between subsequent cues, testing both time-periodic cues ($t_{k+1} - t_k = \Delta t, \forall k$) and exponentially distributed spacings ($p(\Delta t) = \mu e^{-\mu \Delta t}, \forall k$). Furthermore, we randomize the heterogeneity according to the formula Eq. (2.3) with variance $\sigma_n^2 = 1$ with four total modes ($N = 2$). To average error across many realizations, we simulate the controlled version Eq. (4.9) for many different randomly generated heterogeneities, compute an $L^2$-norm of error $R_j$ for the $j$th realization and averaged

$$\langle R \rangle = \frac{1}{N_r} \sum_{j=1}^{N_r} R_j$$

for $N_r$ realizations.

We are mainly interested in the $(\lambda, \tau)$ values that minimize the average log error $\langle R \rangle$. Our findings are summarized in Fig. 7. First, we note that there is always a curve through $(\lambda, \tau)$ space determining the values of the control term that minimize the average error $\langle R \rangle$. In all plots, the associated $\tau$ value decreases with $\lambda$ and vice versa. In general, we find this relationship to be roughly inversely proportional $\lambda \propto 1/\tau$. This means that stronger control should decay more quickly, and equivalently weaker control can last longer. Furthermore, by comparing plots for periodic cues with $\Delta t = 4$ (Fig. 7a) versus $\Delta t = 2$ (Fig. 7b), we find longer decay timescales associated with each $\lambda$ value in the case $\Delta t = 2$. Such a trend may arise due to the fact that more frequent updates in sensory information via cues prevents overcorrection that could occur in the case of less frequent cues. A similar trend arises in the case of exponentially distributed time spacings between cues ($\mu = 0.5$ in Fig. 7c versus $\mu = 1$ in Fig. 7d). When cues are more frequent, the optimal timescale of decay $\tau$ is slightly larger for each value of $\lambda$.

In addition, we have studied the average error as a function of time for both continuously and discretely controlled networks with heterogeneities. Note that we randomize the heterogeneity $w_\mu(x) = \alpha_1 \cos(x)$ so that $\alpha_1$ is normally distributed with variance unity. To compute the average error,

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{Average log error $\langle R \rangle$ computed across realizations of Eq. (4.10) for the discretely controlled low-dimensional approximation Eq. (4.9) with spatial heterogeneity resulting from Eq. (2.3) with $N = 2$ and coefficient variance $\sigma_n^2 = 1$. (a) For periodically appearing control cues with $\Delta t = 4$, we find there is an intermediate curve (solid) of $(\lambda, \tau)$ values that minimizes $\langle R \rangle$. In particular, as the control decay timescale $\tau$ is increased, the optimal value of $\lambda$ decreases. (b) The same trend is consistent for periodic cues with $\Delta t = 2$, but the curve of optimal $(\lambda, \tau)$ values shifts so there are higher values of $\tau$ associated with each value of $\lambda$ as compared with a. (c,d) When spacings between cue times are exponentially distributed $p(\Delta t) = \mu e^{-\mu \Delta t}$ with $\mu = 0.5$ in c and $\mu = 1$ in d, we find the optimal curve shifts to shorter values of $\tau$ for more frequent cues. Other parameters $v_0 = 0.15, \theta = 0, \sigma = 0.1$, and simulation time $t_f = 40$. Numerical simulations are performed using Euler’s method with a timestep of 0.05, and each grid point used 1000 realizations.}
\end{figure}
we take the mean of the absolute value $\langle |r(t)| \rangle$ as shown in Fig. 8. In the case of strong continuous control, it is possible to substantially decrease the impact of heterogeneities as compared with the uncontrolled case (Fig. 8a). Discrete control maintains an intermediate level of error, since there is not a constant stream of information provided to reduce error. Varying the strength $\lambda$ and timescale $\tau$ of control alters the long term variance in the error (Fig. 8b). As suggested by Fig. 7, strong and fast decaying control tends to lead to substantial reductions in error.

### 4.2 Reducing error due to dynamic fluctuations

We now examine the impact of sensory feedback on networks subject to temporal noise fluctuations. Dynamic variability in networks can arise from ion channel fluctuations (Chow and White 1996), synaptic variability (Ribault et al. 2011), or finite size effects (Bressloff 2009). As demonstrated in our analysis in Section 3, we can reduce the equation for the position of a noise- and velocity-driven bump to a single stochastic differential Eq. (3.13). Focusing specifically on the impact of noise, taking constant speed $v(t) \equiv v_0$, and ignoring heterogeneities, we find that the controlled equation for the bump position takes the form

$$d\Delta(t) = [v_0 + v_c(t)] dt + d\mathcal{W}(t).$$

(4.11)

We begin by examining the case of continuous sensory feedback, so that Eq. (4.11) becomes

$$d\Delta(t) = [v_0 + \lambda v_0 t - \lambda \Delta(t)] dt + d\mathcal{W}(t).$$

(4.12)

Note that Eq. (4.12) is a non-autonomous Ornstein-Uhlenbeck process, and we can use integrating factors to identify an explicit solution. Utilizing the change of variables $h(\Delta, t) = \Delta e^{\lambda t}$ and differentiating with respect to $t$, we find

$$dh(\Delta, t) = d\Delta e^{\lambda t} + \lambda \Delta e^{\lambda t} = e^{\lambda t}[v_0 + \lambda v_0 t - \lambda \Delta] dt + e^{\lambda t} d\mathcal{W} = e^{\lambda t} [v_0 + \lambda v_0 t] dt + e^{\lambda t} d\mathcal{W} = d(v_0 e^{\lambda t}) + e^{\lambda t} d\mathcal{W}. \quad (4.13)$$

Assuming $\Delta(0) \equiv 0$, we can integrate Eq. (4.13) and multiply through by $e^{-\lambda t}$ to yield the solution

$$\Delta(t) = v_0 t + e^{-\lambda t} \int_0^t e^{\lambda s} d\mathcal{W}(s),$$

whose mean is $\langle \Delta(t) \rangle = v_0 t$ and variance is given

$$\langle \Delta(t)^2 \rangle - \langle \Delta(t) \rangle^2 = \frac{\sqrt{D}}{2\lambda} \left[ 1 - e^{-2\lambda t} \right].$$

where the diffusion coefficient $D$ can be calculated from the neural field model parameters as in Eq. (3.15). The long term variance is thus given by

$$\lim_{t \to \infty} \langle \Delta(t)^2 \rangle - \langle \Delta(t) \rangle^2 = \frac{\sqrt{D}}{2\lambda} \left[ 1 - e^{-2\lambda t} \right].$$

Note that in the limit $\lambda \to \infty$, the variance goes to zero $\langle \Delta(t)^2 \rangle - \langle \Delta(t) \rangle^2 \to 0$, suggesting that strengthening continuous control will always reduce the average error further. Continuous control substantially reduces the long term variance in the bump position $\Delta(t)$ as well as the error

$$r(t) = \Delta_T(t) - \Delta(t) = -e^{-\lambda t} \int_0^t e^{\lambda s} d\mathcal{W}(s).$$

Note that $\langle r(t) \rangle = 0$ and $\langle r(t)^2 \rangle = \frac{\sqrt{D}}{2\lambda} \left[ 1 - e^{-2\lambda t} \right]$. We compare the continuously controlled system to the control-free system in Fig. 9a, revealing the long term saturation in the position variance.
We also study the effect of discrete control on the variance in position, using the low-dimensional approximation of bump position

\[
d\Delta(t) = [v(t) + v_c(t)].dt + dW(t),
\]

(4.14)

\[
\dot{v}_c(t) = - \frac{v_c}{\tau} + \lambda \sum_{k=1}^{N_c} r(t_k) \delta(t - t_k).
\]

Again, this is under the assumption that cues are spaced discretely in time or space, and they provide sensory input for a brief period of time. As in Section 4.1, we can solve Eq. (4.14) iteratively. To begin, note that when \( t \in [0, t_1) \), \( \Delta(t) \) has yet to be affected by the feedback control term in Eq. (4.14), so \( \Delta(t) = v_0 t + W(t) \). Subsequently, we can integrate Eq. (4.14) to find the stochastic formula for \( \Delta(t) \) after the first cue at \( t_1 \):

\[
\Delta(t) = v_0 t + \lambda \tau (v_0 t_1 - \Delta(t_1)) \left[ 1 - e^{-(t-t_1)/\tau} \right] + W(t), \quad t \in [t_1, t_2).
\]

Each realization will typically produce a different value for \( \Delta(t_1) = v_0 t_1 + W(t_1) \). Note that \( \langle \Delta(t) \rangle = v_0 t \), so the impact of noise and control can be observed by calculating the variance (Gardiner 2004)

\[
\langle (\Delta(t))^2 \rangle - \langle \Delta(t) \rangle^2 = \left( \left( v_0 t + \lambda \tau (v_0 t_1 - \Delta(t_1)) \left( 1 - e^{-(t-t_1)/\tau} \right) + W(t) \right)^2 - (v_0 t)^2 \right) + \langle W(t)^2 \rangle + \langle (\lambda \tau)^2 W(t_1)^2 \left( 1 - e^{-(t-t_1)/\tau} \right)^2 \rangle - 2 \lambda \tau \langle W(t_1) \rangle \langle W(t) \rangle \left( 1 - e^{-(t-t_1)/\tau} \right) - 2).
\]

(4.15)

One insight to be gained from the formula Eq. (4.15) is that infinitely strong and fast decaying control, even when it is discrete, will minimize the variance in the position. Specifically, if we take \( \lambda = \lambda_0 / \tau \), then we can write

\[
\langle (\Delta(t))^2 \rangle - \langle \Delta(t) \rangle^2 = D t + \lambda_0 D t_1 \left( 1 - e^{-\lambda(t-t_1)/\lambda_0} \right) \left( \lambda_0 \left( 1 - e^{-\lambda(t-t_1)/\lambda_0} \right) - 2 \right).
\]

Taking the limit as \( \lambda \to \infty \), we find that

\[
\lim_{\lambda \to \infty} \left[ \langle (\Delta(t))^2 \rangle - \langle \Delta(t) \rangle^2 \right] = D t + \lambda_0 D t_1 (\lambda_0 - 2),
\]

which is minimized when the scaling term \( \lambda_0 = 1 \), yielding \( \langle (\Delta(t))^2 \rangle - \langle \Delta(t) \rangle^2 = D (t - t_1) \).

We can solve Eq. (4.14) explicitly for an arbitrary number of cue times, yielding

\[
\Delta(t) = v_0 t + \lambda \tau \sum_{k=1}^{N_c} r(t_k) \left[ 1 - e^{-\lambda(t-t_k)/\lambda_0} \right] H(t - t_k)
\]

\[
+ W(t),
\]

(4.16)

While it is clear that the mean \( \langle \Delta(t) \rangle = v_0 t \), it is more complicated to compute the variance \( \langle (\Delta(t))^2 \rangle - \langle \Delta(t) \rangle^2 \) in general. This is chiefly due to the fact that \( r(t_k) \) will depend on \( (r(t_1), ..., r(t_{k-1})) \), and this long-lasting history-dependence will accumulate indefinitely. To gain some analytical understanding, we make the assumption of brief control impulses, so that \( \tau \ll 1 \) and \( e^{-\lambda(t-t_k)/\lambda_0} \ll 1 \), \( \forall k \).

In this case, we can write the equation for the update of the error term \( r_k := r(t_k) \) as

\[
r_{k+1} \approx (1 - \lambda \tau) r_k + W(t_{k+1}) - W(t_k).
\]

where \( r_1 = W(t_1) \). Again, it should be clear there is an inverse relationship between the impact of \( \lambda \) and \( \tau \) on the long term error in this limiting case. We compute the variance numerically from Eq. (4.16) for the case of discrete control in Fig. 9, demonstrating an excellent match with the neural field model Eq. (2.1).

We conclude by computing the average log error Eq. (4.10) across realizations of Eq. (4.14) in Fig. 10. Notice again that the optimal value of \( \tau \), which minimizes \( \langle R \rangle \) is inversely related to the strength of control. Furthermore, this trend is preserved whether cues appear periodically in time (Fig. 10a) or at exponentially distributed intervals (Fig. 10b).

5 Discussion

We have introduced and studied a neural field model of path integration with sensory feedback. Velocity input results in the propagation of a bump attractor whose position encodes an animal’s estimate of its position. Sensory information is assumed to come in the form of cues that are either constantly present, in the case of continuous feedback, or present at discrete points in time, in the case of discrete feedback. The full neural field model Eq. (2.1) can be reduced to a single scalar Eq. (3.13) for the resulting position of the bump attractor. Analyzing this reduced equation, we have found that continuous control can be used to reduce the error to zero in a variety of cases. Incorporating the more realistic assumption of discrete sensory control, we find a tradeoff arises as the strength of control \( \lambda \) is tuned: error reduction when cues are recent, counteracted by error increases when cues are older and irrelevant. Thus, there is an optimal control strength \( \lambda \) that minimizes the long term error in the...
model’s position estimate. This pattern holds when errors originate from spatial heterogeneities as well as dynamic fluctuations.

Our analysis has focused on one-dimensional periodic systems, wherein it is assumed the animal is navigating along a narrow annular track (Fig. 1b). This was based on the protocol used in the experiments of Battaglia et al. (2004), which were used to study the effect of local cues on the sharpness of neuronal place fields. However, there are several studies of navigation in two-dimensional and even three-dimensional space that demonstrate mammals’ ability to use sensory cues to perform error correction (Geva-Sagiv et al. 2015; Solstad et al. 2008). For instance, a recent study has demonstrated that encounters with the boundaries of rectangular environments correct for the systematic drift in position representation (Hardcastle et al. 2015). In particular, border cells in medial entorhinal cortex (MEC) are thought to provide inputs to position-encoding grid cells when an animal senses an environmental boundary. Such recent studies are consistent with the predictions of planar models of spatial navigation based on the dynamics of velocity-driven bump attractors (Burak and Fiete 2009; Samsonovich and McNaughton 1997). The model we have presented here could be extended to incorporate the effects of position-dependent cues, like boundaries, in two-dimensional domains. We expect the extension to two-dimensional neural field models should be possible through a similar negative feedback control mechanism to those presented in Section 2. Our derivation of the reduced equation would then simply yield a position variable that is two-dimensional, with a correction term along each coordinate.

In this work, we have modeled the effects of sensory feedback assuming the distance between an animal’s perceived and actual position is relatively small. However, there is also evidence that place cell networks can respond to abrupt and large changes in an animal’s spatial context (Wills et al. 2005). In a study by Jezek et al. (2011), when an animal’s spatial reference frame was suddenly switched, network activity could rapidly adjust to reflect the new context. In some trials, activity flickered between...
the two possible environment representations before settling on the new contextual representation. We could extend our model to account for these observations by exploring the effects of large and strong sensory feedback cues, which could lead to such winner-take-all dynamics (Shapiro et al. 2007; Kilpatrick 2013). There is also recent experimental evidence for discrete, rather than continuous, representations of spatial position by navigational networks. Studying the dynamics of sharp-wave ripple events in hippocampus, Pfeiffer and Foster (2015) showed that reactivation sequences had activity reflecting discrete attractors of the underlying network. Rather than evolving smoothly, neural activity would temporarily sharpen in the vicinity of each position-representing attractor before transitioning to a spatially discontinuous location. In this paradigm, theta or gamma frequency oscillations of inhibitory input could temporarily destabilize attractors, allowing neural activity to traverse the network to subsequent attractors (Welday et al. 2011; Hasselmo and Brandon 2012). It would be interesting to consider such modifications to our model and explore how they impact the robustness of the spatial position code.

We also note that there is recent evidence that the position of discrete objects in the environment may be encoded by cells in the lateral entorhinal cortex (LEC) (Tsao et al. 2013). In particular, these cells tend to be inactive in open environments with no spatial landmarks, but they become active in the presence of objects that can help animals to orient themselves (Deshmukh and Knierim 2011). Some cells in LEC, object-trace cells, have been shown to fire when an animal encounters a location where an object was previously located, demonstrating a persistent memory of location (Tsao et al. 2013). If in fact such cells provide inputs to the position-encoding networks in MEC or hippocampus, LEC object cells could provide a candidate mechanism for the sensory feedback control we have modeled here.

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