Computations underlying the visuomotor transformation for smooth pursuit eye movements

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Murdison TS, Leclercq G, Lefèvre P, Blohm G. Computations underlying the visuomotor transformation for smooth pursuit eye movements. J Neurophysiol 113: 1377–1399, 2015. First published December 4, 2014; doi:10.1152/jn.00273.2014.—Smooth pursuit eye movements are driven by retinal motion and enable us to view moving targets with high acuity. Complicating the generation of these movements is the fact that different eye and head rotations can produce different retinal stimuli but giving rise to identical smooth pursuit trajectories. However, because our eyes accurately pursue targets regardless of eye and head orientation (Blohm G, Lefèvre P. J Neurophysiol 104: 2103–2115, 2010), the brain must somehow take these signals into account. To learn about the neural mechanisms underlying this visual-to-motor transformation, we trained a physiologically inspired neural network model to combine two-potentially underlying this visual-to-motor transformation, we trained these signals into account. To learn about the neural mechanisms

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shoulders the eyes counterrotate (in the opposite direction) by a small amount—a phenomenon known as ocular counterroll (OCR). As a result, the target’s retinal projection is rotated relative to the direction that the extraocular muscles (attached to the skull) need to move the eyes to minimize retinal slip, therefore requiring that the brain accounts for 3D eye-in-head geometry for spatially correct pursuit, as depicted in Fig. 1A (see METHODS for details). Blohm and Lefèvre (2010) recently showed that we initiate spatially correct smooth pursuit movements taking the 3D head and eye-in-head orientations into account (see METHODS for details). Thus the central nervous system (CNS) interprets each of these signals in a geometrically correct way when transforming 2D retinal velocity into a 3D eye velocity command, while also obeying the behavioral constraints of Listing’s law (e.g., Crawford et al. 2003). This means that the CNS generates different spatially correct smooth pursuit motor commands from the exact same retinal input, depending on the 3D eye and head orientations. However, exactly where and how populations of neurons in the brain perform this sensory-to-motor transformation is unclear. Furthermore, no model predictions exist regarding what neural properties electrophysiologists might expect to find when recording from areas involved in the 3D visuomotor velocity transformation for smooth pursuit.

In general, visual inputs to the pursuit system arise in the primary visual cortex (V1) and are then projected through the middle temporal area (MT) and medial superior temporal area (MST) to parietal and frontal regions (Hawken et al. 1988; Hubel and Wiesel 1968; Ilg 2008; Krauzlis 2004; Lisberger 2010; Maunsell and van Essen 1983; Movshon and Newsome 1996) as well as subcortical structures such as the superior colliculus (SC) and the cerebellum (e.g., Ilg 1997, 2008; Keller and Heinen 1991; Krauzlis 2004; Lisberger 2010; Lisberger et al. 1987). Thus the visuomotor transformation for pursuit could theoretically be carried out at any point throughout the pursuit circuitry. However, it has been hypothesized that areas MT and MST possess all the properties required to perform the visuomotor velocity transformation for smooth pursuit (Blohm and Lefèvre 2010). For this reason, we modeled the inputs to our network after the inputs to areas MT and MST.

MT and MST provide the primary visual input to the rest of the pursuit circuitry, but their firing characteristics are distinct from one another. In particular, neurons in MT are selective to retinal velocity and position; that is, neurons in MT have defined retinal receptive field (RF) locations and at each RF location there are neurons tuned for retinal velocity (Albright

every day, we perform smooth pursuit eye movements to foveate objects moving across our visual field, allowing our brain to process characteristics of those objects with high acuity. Smooth pursuit initiation is predominantly driven by the two-dimensional (2D) velocity of the target across the retina, i.e., retinal slip (e.g., Ilg 2008; Ilg and Thier 2008; Krauzlis 2004; Lisberger 2010; Orban de Xivry and Lefèvre 2007). However, as it is usually the case that eye and head orientations are not perfectly aligned in space, the brain must account for three-dimensional (3D) eye-head geometry to produce spatially correct pursuit from 2D retinal slip (Blohm and Lefèvre 2010). For example, during head roll toward the

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While the visual tuning properties of areas MT and MST are relatively well understood, there is a dearth of empirical evidence and model predictions regarding what electrophysiologists might find regarding neural properties related to motor tuning in MT and MST. Only a few studies have investigated the motor tunings of neurons in area MT (Born et al. 2000; Groh et al. 1997) and those of either the lateral (Thier and Erickson 1992) or dorsal (Fujiwara et al. 2011; Komatsu and Wurtz 1989) portions of area MST. This lack of both empirical and theoretical evidence might have prevented neuroscientists from fully understanding the neural mechanisms for the visuomotor velocity transformation underlying smooth pursuit.

Previous neural network studies of MT and MST have provided theoretical predictions about how neurons in areas MT and MST can be used to perform several 1D and 2D aspects of the transformation, including detecting spatial heading direction from optic flow (Cameron et al. 1998) and reconstructing head- and world-centered target motion in 2D (Dicke and Thier 1999) and how MT and MST cells can interact to use target, eye, and background motion signals to control smooth pursuit and suppress the optokinetic nystagmus (OKN) in 2D (Pack et al. 2001), but none of these studies modeled the general, 3D visuomotor transformation for the initiation of smooth pursuit (Bloom and Lefèvre 2010; Dicke and Thier 1999). In this study, we used a neural network modeling approach to decipher the neural properties underlying the 3D visuomotor velocity transformation for the initiation of visually guided smooth pursuit. To do this, we used a 3D geometrical smooth pursuit model to train a simple rate-based, feedforward network model. We then probed the emergent network properties by implementing several realistic experimental simulations, each with different 3D requirements for the visuomotor transformation, including 1) head roll-induced OCR, 2) oblique gaze-induced retinal rotations, and 3) eccentric gaze orientations.
(invoking the half-angle rule), and 4) pursuit after OKN. Meanwhile, we simulated electrophysiological recording techniques (visual tuning and motor field tuning) and microstimulation techniques. Using these simulations to assay the firing properties of our artificial neurons, we then made testable predictions about how neurons involved in the visuomotor velocity transformation should respond to changes in retinal and extraretinal inputs, as well as how their contributions to pursuit output (i.e., their motor tunings) should change depending on the 3D requirements of the visuomotor transformation. The implementation of these experimental simulations using our network model therefore provides specific, testable predictions about what neural properties electrophysiologists might expect to find when recording areas thought to be involved in the visuomotor velocity transformation for smooth pursuit, such as in areas MT and MST.

METHODS

It has been shown that the brain performs a spatially correct visuomotor reference frame transformation of retinal signals to head-centered smooth pursuit commands using the kinematics of the eyes in the head and the head relative to the shoulders (Blohm and Lefèvre 2010). The goal of this study was to reveal how populations of neurons in the brain could combine retinal and extraretinal signals to produce these motor commands. We did this by first training a physiologically inspired artificial neural network model to produce spatially accurate smooth pursuit from various eye and head orientations and velocities and then probing the network’s activation properties while it performed the transformation under different eye-head geometries. By examining the activation properties of hidden layer units (HLUs) in these simulations, we could reveal the coding mechanisms that lead to the transformation, ultimately enabling us to compare our findings to those found in pursuit areas of the brain.

Neural Network Model Architecture

We modeled the brain’s 3D visuomotor velocity transformation for smooth pursuit (Blohm and Lefèvre 2010) using a physiologically inspired, four-layer feedforward neural network. Figure 2A illustrates one example of the simulated pursuit task that we used to generate the geometrically correct training set used to train the network. Figure 2B shows a schematic of the network model’s architecture. Retinal location and retinal slip information was provided to the network with an area MT-like combined retinal target position and velocity input signal (Gattass and Gross 1981; Richert et al. 2013). The eye and head orientations and velocities required for a geometrically correct pursuit command (Blohm and Lefèvre 2010) were also provided to the network using neural activities coded in 3D push-pull coordinates (Blohm 2012; Blohm et al. 2009; Fukushima et al. 1990, 1992; King et al. 1981; Xing and Andersen 2000), representing eye and head efference copy signals (Crawford 1994; Crawford et al. 2003; Klier et al. 2007), which are not subject to proprioceptive delays that might preclude these signals from being used in online processing of visual signals (Wang et al. 2007). Thus a total of five input population activities [Fig. 2B, left] combined retinal position and velocity, head orientation and 3 velocity, and eye 4 orientation and 5 velocity] were then passed through two consecutive hidden layers, each consisting of between 9 and 100 HLUs, depending on the desired network size. The number of HLUs in the two hidden layers was equivalent for each network size. The output layer consisted of a rotational eye velocity command coded in 3D brain stem coordinates (i.e., with a mixed vertical-torsional coding of eye orientation; Blohm 2012; Blohm et al. 2009; Crawford 1994; Crawford et al. 1991; Crawford and Vilis 1992; Suzuki et al. 1995), similarly to the input eye velocity signal. Each layer was fully connected by weight matrices (w_iw, w_ww, and w_wu) whose values were adjusted during training to minimize output error. The input-output relationship for each HLU was sigmoidal, mimicking the nonlinear transfer function of actual neurons (Naka and Rushton 1966a, 1966b, 1966c):

\[ a(x) = \frac{1}{1 + e^{-x}} \]  

(1)

Input activations were not put through this sigmoidal function, and the transfer functions for output units were purely linear.

Inputs

**Combined retinal position and velocity.** We defined a population of neurons to code for the retinal target position and velocity based on a cyclopean eye representation (Blohm 2012; Blohm et al. 2009; Khokhova et al. 2005; Ono et al. 2002; Ono and Barbeito 1982). This was done because we were not interested in distance effects driving vergence eye movements. Neuron RFs were placed at various eccentricities about a circle, and each neuron had a preferred retinal direction and speed (velocity). The neurons were distributed according to these parameters (thus the neurons were distributed across 4 dimensions, i.e., horizontal/vertical position and velocity). Represented by gray dots in the retinal input panel of Fig. 2B, visual input unit RFs were distributed across four eccentricities (0°, 5°, 10°, and 25°) and across eight linearly spaced polar angles (0° through 315° in 45° steps). At each unit’s RF location, the units’ motion response functions had preferred velocities distributed across four speeds (5°/s, 20°/s, 45°/s, and 80°/s) and across eight linearly spaced directions (0° through 315° in 45° steps). These eccentricities and speeds allowed for reliable coding of our visual inputs, which had a maximum eccentricity of 20° and maximum speed of 84°/s, since units’ tuning functions had enough overlap so that for every possible retinal position and velocity there was at least one unit input with an activation of at least 0.7 (maximum activation = 1; minimum = 0). The activation function for these neurons was determined such that the activity of each neuron depended on the similarity of the retinal input to the RF location and preferred velocity (i.e., the greater the difference between the two, the lower the activation), mimicking the visual motion responses of neurons in area MT/VS (Albright 1984; Mikami et al. 1986; Perrone and Thiele 2001):

\[ a_i = \exp \left[ -\frac{(p_x-x_i)^2 + (p_y-y_i)^2}{2\sigma_{RF}^2} \right] \exp \left[ -\frac{(\theta_r-\theta_i)^2}{2\sigma_\theta^2} \right] \exp \left[ -\frac{(\log_2(v_r/v_i))^2}{2\sigma_v^2} \right] \]  

(2)

where \( a_i \) represents the normalized activation of unit \( i \) [value between 0 and 1], arbitrary units (a.u.), \( p \) represents the horizontal (subscript \( x \)) and vertical (subscript \( y \)) retinal target eccentricities (°), \( x_i \) and \( y_i \) represent the horizontal and vertical eccentricities (°) of unit \( i \)'s RF center, respectively, \( \sigma_{RF} \) represents the width of the unit \( i \)'s RF (°), \( \theta_r \) represents the retinal direction of target \( T \) (°), \( \theta_i \) represents the preferred retinal direction of unit \( i \) (°), \( \sigma_\theta \) represents the width of unit \( i \)'s preferred direction tuning (°), \( v_i \) represents the retinal speed of target \( T \) (°/s), \( v_r \) represents the preferred retinal speed of unit \( i \) (°/s), and \( \sigma_v \) represents the width of unit \( i \)'s preferred speed tuning (a.u.).

The space between units coding for retinal position and the width of the Gaussian RFs (\( \sigma_{RF} \)) increased linearly with eccentricity to account for decreased visual acuity away from the fovea, given by the piecewise Eq. 3:

\[ \sigma_{RF} = \min \left( \frac{1.2 \times \sqrt{x^2 + y^2}}{20} \right) \]  

(3)

Similarly, the space between units coding for retinal velocity increased with speed; however, the response widths remained constant both for the lognormal speed tuning (\( \sigma_v \)) and for Gaussian directional...
tuning (r0), which were set to 1.25 (a.u.) and 45°, respectively. Note that because retinal velocity drives smooth pursuit initiation (Rashbass 1961) neurons were not sensitive to zero retinal speed, leaving a point of discontinuity at zero in our model. Accordingly, our training set contained no trials with zero retinal speed. A total of 1,024 neurons coded for the combined retinal position and velocity input space.

Eye-in-head and head-on-shoulders orientations and velocities. We also coded for eye-in-head and head-on-shoulders orientations and velocities required for the 3D visuomotor velocity transformation for smooth pursuit (Blohm and Lefèvre 2010). For each of these extraretinal inputs we converted the 3D angle vector orientation, which describes rotations as angles about the vertical, torsional, and horizontal axes (rφ, rγ, rz), into a six-dimensional array consisting of input unit activities (Blohm 2012; Blohm et al. 2009; Keith et al. 2007; Smith and Crawford 2005), in an antagonistic push-pull arrangement (Crawford 1994; Crawford et al. 2003; Fukushima et al. 1990, 1992; King et al. 1981; Klier et al. 2007; Xing and Andersen 2000). This resulted in six units coding for each 3D eye orientation, head orientation, eye velocity, and head velocity. The activations of each unit (ai,j) were computed in the following way (Blohm 2012; Blohm et al. 2009; Keith et al. 2007; Smith and Crawford 2005):

\[ a_{i,j} = 0.5 \pm \frac{r_j}{2 \times r_0} \]

where the maximum angle (r0) of eye-in-head orientation was 50°, the maximum angle of head-on-shoulders orientation was 75°, and maximum velocity of both eye and head was 100°/s. The orientation axes for both eye orientation and eye velocity were rotated by 45° about the vertical axis to account for the mixed vertical-torsional coding of eye

Output

Eye-in-head velocity motor output. We had six output units representing the push-pull eye velocity motor commands (Crawford 1994; Crawford et al. 2003; Fukushima et al. 1990, 1992; King et al. 1981; Klier et al. 2007; Xing and Andersen 2000), and the network was trained according to the activities of these six units (Blohm 2012; Blohm et al. 2009; Keith et al. 2007; Smith and Crawford 2005). At each training epoch, using Eq. 4, we computed the activities associated with the required 3D angular velocity vector \((\mathbf{r}_\text{req}, \mathbf{r}_\text{av}, \mathbf{r}_\text{com})\) from the training set and compared those activities to the current output layer activities. The maximum speed of output eye-in-head velocity \((r_\text{e}^\text{out})\) was 100°/s and, like the input coding for eye-in-head orientation and velocity, the orientation axis was rotated by 45° about the vertical axis to account for the mixed vertical-torsional coding of eye orientations seen in the brain stem neural integrator (Blohm 2012; Blohm et al. 2009; Crawford 1994; Crawford et al. 1991; Crawford and Vilis 1992; Suzuki et al. 1995).

Training Set and Training Method

Because the goal of our network model was to describe the neural mechanisms underlying the visuomotor velocity transformation for smooth pursuit, using a physiologically plausible set of retinal and extraretinal signals to train our network was paramount. With this in mind, we generated our training set using a 3D geometrical model incorporating extraretinal signals to train our network was paramount. With this in mind, we generated our training set using a 3D geometrical model described previously elsewhere (Blohm and Crawford 2007; Blohm and Lefèvre 2010; Leclercq et al. 2012, 2013a, 2013b) that adhered to the known physiological and kinematic constraints (Blohm and Lefèvre 2010) of head-free smooth pursuit eye movements. Figure 2A shows the schematic of this geometrical model. We simulated a pursuit task in which a subject pursued a point stimulus displayed at various eccentricities and velocities on a frontoparallel screen, under various head and eye orientations and velocities. Using this simulated setup, we randomly generated over 800,000 training points such that the full range of plausible eye, head, and retinal position and velocity inputs and outputs was covered approximately uniformly within the training set. For any given training point, our model assumed that \(J\) we describe the transformation at a single moment in time; 2) we only consider pursuit motor commands for the eyes (i.e., there was no head contribution to the output gaze shifts); 3) the stimulus is moving on a screen that is frontoparallel to the subject; 4) the desired gaze path is also within that frontoparallel plane; and 5) we only consider version pursuit movements and do not model vergence movements. The training set therefore adhered to several physiological constraints, including Donders’ law (Blohm and Crawford 2007; Glenn and Vilis 1992) and Listing’s law (Blohm and Crawford 2007), while accounting for the natural variability of head and eye orientations (Aw et al. 1996; Glenn and Vilis 1992; Goossens and Van Opstal 1997; Murison et al. 2013) and movements (Aw et al. 1996; Blohm and Crawford 2007; Tweed et al. 1992; Tweed and Vilis 1987, 1990). Details of model implementation along with a dual quaternions MATLAB toolbox can be found in Leclercq et al. (2013a, 2013b).

We used this 3D geometrical model to generate a training set consisting of the retinal and extraretinal inputs and required eye velocity output to train eight different network sizes (9, 16, 25, 36, 49, 64, 81, and 100 HLUs in each hidden layer). The inputs to the first layer consisted of retinal, eye, and head orientation and velocity signals, while the required output eye velocity signals were compared to the fourth-layer activations. We batch trained each network using a pseudo-Newton method with preconditioned gradient descent, which encouraged faster training convergence by multiplying the weight adjustments at each training step by a term that corresponded to the sign of the mean squared error (MSE) gradient but was independent of its value. The connections whose weights were adjusted during training included those between layers 1 and 2, layers 2 and 3, and layers 3 and 4 (i.e., connections adjacent to the hidden layers). The number of training points used depended on the total number of adjustable connection weights in each network to avoid overfitting. To implement and train the neural networks we utilized the Neural Network Toolbox (v6.0.4) within MATLAB 7.10.0 (R2010a) (The MathWorks, Natick, MA) running on a Dell T7500 computer, equipped with a 64-bit Intel Xeon X550 CPU (8-Mb cache, 2.66 GHz, 6.4 GT/s dual-channel QuickPath Interconnect, 24 GB RAM) and running a Windows 7 (Professional Edition) operating system. Training lasted from under an hour (9-HLU network) to up to a few days (100-HLU network). We stopped training when the maximum number of epochs (500,000) was reached. Note that good network performance based on test points not used for training (see RESULTS) verified that our network was not overspecified, given the number of training points we used in batch training.

Neural Network Analysis

We performed several analyses to assess the extent to which and mechanisms by which our network model (and specifically our HLUs) performed the visuomotor velocity transformation. These analyses were similar to those used in previous work (Blohm 2012; Blohm et al. 2009; Blohm and Crawford 2007; Brenner and Andersen 2012; Buneo et al. 2002; Pesaran et al. 2006; Zipser and Andersen 1988).

Network performance. First, we assessed the performance of the network models after training by ensuring that our network both incorporated extraretinal signals and accounted for the physiological constraints of Listing’s law when computing smooth pursuit movement commands (Blohm and Crawford 2007; Blohm and Lefèvre 2010; Tweed et al. 1992; Tweed and Vilis 1990). We computed the observed 3D compensation index, which indicates the extent to which extraretinal signals were accounted for to transform the retinal velocity vector into the head-centered motor command (Blohm et al. 2009; Blohm and Crawford 2007). Briefly, the compensation index was defined by the dot product between the actual, network-generated 3D eye velocity and the geometrically required 3D eye velocity (each with reference to the retinally predicted movement). As such, a compensation index of 0 represented network output movements that were generated as if eye-head orientations were at 0, i.e., that none of the geometry was accounted for. To ensure that our network obeyed Listing’s law, we compared the torsional component of the output rotational velocity with that predicted by the half-angle rule and also computed the Listing’s law error by finding the magnitude of the difference between the predicted and actual 3D velocity output vectors (Blohm and Lefèvre 2010; Tweed and Vilis 1987). Together, these methods ensured that our network both incorporated extraretinal signals and accounted for the physiological constraints of Listing’s law when computing smooth pursuit movement commands (Blohm and Lefèvre 2010).

Visual receptive fields and velocity tuning curves. We visualized the activation properties of our HLUs by computing their RF center of mass (COM) locations (similar to a hot spot of unit activation at which stimuli were presented for our simulations) and, for that location, determining the retinal tuning across the entire velocity space (which combines direction and speed) for each HLU, which we call the retinal velocity tuning curves (VTCs). Using these VTCs, we determined the preferred retinal velocity direction (visual PD) of each HLU by computing the activity-weighted circular mean across all retinal velocities (up to 90°/s).

Visual input properties: gain modulation and tuning shifts. We then probed the emergent properties used by our network HLUs by observing how VTCs changed in response to changes to extraretinal inputs during experimental simulations. The two main properties we observed were gain fields and velocity tuning shifts. Gain fields were
characterized by the up- and downmodulation of each unit’s VTC with nonvisual inputs. The gains of each HLU were quantified with regression analysis between the normalized extraretinal input and the average activity in the VTC, as described by Eq. 5:

\[ \bar{u}_{ij} = G_j \times \frac{X_i}{\max \{X\}} + \text{intercept} \]  

(5)

where \( \bar{u} \) represents the average activity across the entire retinal velocity space (a.u.), the subscript \( i \) represents the dimension of the current extraretinal signal (horizontal, vertical, or torsional), the subscript \( j \) represents the current HLU number, \( X \) represents the magnitude of the extraretinal signal (° or °/s), and \( G_j \) represents the gain computed via regression analysis for unit \( j \) (a.u.).

We computed the gain \( G_j \) using Eq. 5 for each unit regardless of whether there was also a shift in tuning resulting from extraretinal changes, meaning that the term \( G \) captured any modulatory behaviors, not only those that were gain field-like. In contrast, tuning shifts were characterized by modulations of VTCs in response to changes in extraretinal inputs resulting in shifts of the HLU’s overall tuning properties. We quantified these shifts using regression analysis between the change in extraretinal inputs and the shift of overall tuning directions (compared to the tuning with zero extraretinal inputs).

Output properties: motor fields and simulated microstimulation. In contrast with VTCs, which represented each unit’s response across retinal velocity inputs, we also examined how each HLU’s activity correlated with the network eye velocity output by computing the 3D motor field of each unit (Blohm et al. 2009). The 3D motor field was determined by the activity of each HLU across all possible 3D eye velocity outputs, based on our complete geometrical model, such that for each 3D eye velocity output (and given extraretinal signals) we computed the corresponding retinal inputs. For each 3D motor field, we computed the activity-weighted 3D motor field center of mass (\( \text{COM}_{\text{MF}} \)) and 2D preferred motor output direction (\( \text{PDM}_{\text{MF}} \)). The \( \text{COM}_{\text{MF}} \) was computed as the activity-weighted mean across each velocity output axis. The \( \text{PDM}_{\text{MF}} \) was the activity-weighted circular mean in the frontoparallel output plane, and thus ignored the effects of torsional velocity output. We used the \( \text{PDM}_{\text{MF}} \) in reference frame analyses of OCR and oblique gaze simulations because only rotations of the 2D retinal information were required for spatially correct compensation.

Additionally, simulated microstimulation of each unit allowed us to examine how each unit contributed to the motor output while accounting for downstream connectivity. We simulated microstimulation-induced evoked eye movements by creating circumstances in which there would normally be no required network output (by fixating on a foveated target and locating the probe at each unit’s retinal RF COM location) and then setting the activity of each HLU to an artificially high value (activation = 5) to ensure significant microstimulation-induced movement vectors. We then computed the network 3D output velocity command and repeated this procedure for every unit under various simulated experimental conditions.

Experimental simulations. To see how the network model carried out the transformation for smooth pursuit, we simulated several pursuit experiments (illustrated in Fig. 1), including 1) head roll-induced ocular counterroll (Fig. 1A), 2) retinal rotations due to oblique gaze positions (Fig. 1B), 3) adherence to the half-angle rule (Fig. 1C), and 4) pursuit initiation during OKN (Fig. 1D). Overall, we used 10 different experimental simulations to describe the input (i.e., visual tuning) and output (i.e., motor fields and microstimulation) coding reference frames of HLUs in order to fully characterize the progression of the visuomotor transformation through the network layers. This framework ultimately enabled us to make testable predictions about the neurophysiology underlying smooth pursuit eye movements.

First (see Fig. 1A), to determine the visual input reference frame of HLUs, we examined the influence of simulated head roll-induced OCR on the VTCs of each HLU. The transformation for smooth pursuit is complicated by the addition of head roll, resulting in OCR. The counterrotation of the eyes results in a misalignment between the spatial, head-centered, and retinal target directions, as revealed by the direction of the target when projected into each reference frame’s coordinates (spatial, screen-centered frame as black dotted axis; head-centered frame in blue; retinal frame in red). This misalignment therefore requires that the brain accounts for head orientation and OCR when transforming retinal slip into a pursuit command. Although typically small in magnitude (e.g., static OCR between 6% and 16% of head roll on average; Murdison et al. 2013), with the dynamic vestibuloocular reflex, ocular torsion can be as large as 70% of head roll (Aw et al. 1996). Ocular torsion-related pursuit errors (Murdison et al. 2013) and perceptual errors (Wade and Curthoys 1997) are significant, and their (presence) absence indicates the (non)existence of 3D eye orientation signals in the generation of motor commands (Murdison et al. 2013) and in visual perception (Wade and Curthoys 1997). We investigated how the network accounted for these signals by simulating head roll-induced OCR and mapping the directional velocity tuning of HLUs, a method similar to electrophysiological recordings from area MSTd under conditions of whole body static roll-tilt (Fujiwara et al. 2011). We made predictions about how a unit should change in response to extraretinal changes if that unit coded information in different reference frames. For example, if an HLU was coding according to a retinal reference frame (i.e., based solely on retinal input), the tuning would be independent of extraretinal changes and the retinal prediction would be rotated by the angle of OCR (\( \theta_{\text{OCR}} \); exaggerated in Fig. 1A for illustration purposes), resulting in an idealized regression gain of 0 between \( \theta_{\text{OCR}} \) and VTC shifts. However, if OCR is accounted for (head-centered hypothesis), then the predicted gaze vector is equivalent to the spatial prediction since the extraocular muscles are attached to the skull (VTC shift regression gain equal to 1). Using a reference frame approach similar to the visual tuning analyses, we determined the motor field reference frames of HLUs by observing how motor fields varied under several simulated experimental conditions identical to those used in the input analyses. Specifically, we used regression analysis to compare between changes to the \( \text{PDM}_{\text{MF}} \) (representing each unit’s contribution to the change in only the horizontal and vertical output velocity components) and changes in head roll and head roll-induced OCR. Using these same reference frame predictions, we performed multiple regression analysis between head roll, OCR, and microstimulation-evoked network output to determine the HLU output reference frames.

Second (see Fig. 1B), we simulated the effects of oblique gaze-induced retinal rotations (i.e., with no actual eye-in-head torsional component; Blohm and Lefèvre 2010). Oblique eye orientations result in rotations of retinal input relative to space, without any accumulation of ocular torsion (because eye orientations are within Listing’s plane, i.e., the plane containing the rotation axes of all possible eye orientations; Blohm and Lefèvre 2010; Crawford and Vilis 1991; Tweed and Vilis 1990). This retino-spatial misalignment is demonstrated in Fig. 1B; as the gaze becomes more eccentric in an oblique (45°) direction, the retinal velocity vector becomes increasingly rotated (\( \theta \)). Since this is an effect of projecting frontoparallel planes onto a spherical retina without any actual ocular torsion, the brain must have an internal model of this effect induced by oblique eye orientations in order to compensate for these distortions when planning pursuit movements. Conversely, if the brain were to carry out the transformation based solely on retinal information (and did not use eye orientation signals), this would result in eye movements that are rotated by \( \theta \) relative to the spatial target direction. Note that for demonstration purposes the predicted pursuit trajectory errors in Fig. 1B are not drawn to scale. Here, we compared the shifts of the VTCs with the retinal rotation angle at various oblique gaze positions using regression analysis (Blohm 2012; Blohm et al. 2009; Blohm and Lefèvre 2010). We also examined how HLUs compensated for the rotations induced on the retina during oblique gaze positions by comparing this rotation angle with the rotation of the \( \text{PDM}_{\text{MF}} \) (motor...
fields), as well as with the rotation across evoked network output (microstimulation).

Third (see Fig. 1C), we used the predictions made by Listing’s law and the resulting half-angle rule to investigate the input coding reference frame of units. Listing’s law necessitates that the rotational eye velocity axis contains a torsional “tilt” proportional to half the angle of gaze eccentricity (θ/2) in order to keep the eye orientation axis within Listing’s plane, known as the half-angle rule (Blohm and Lefèvre 2010; Crawford and Vilis 1991; Tweed and Vilis 1990). As eccentricity increases, although the retinal input remains the same, the required eye velocity axis tilts according to the half-angle rule. In Fig. 1C, these axes are drawn to scale such that red and grayscale axes correspond to the pursuit velocity axes for matching vertical eccentricities predicted either by the retinal hypothesis (red) or by the half-angle rule (grayscale). However, if the network does not account for the half-angle rule and simply uses retinal stimulation to drive eye movements, it might be expected that the eye velocity axis does not tilt at all, as would be the case for movements initiated from primary position. In this analysis, we computed the predicted torsional component of the output velocity, given by the half-angle rule with initial eye orientations at various vertical eccentricities and compared the torsional shift of VTCs with the required value by regression analysis (Blohm 2012; Blohm et al. 2009; Blohm and Lefèvre 2010). We used a similar approach under different eye orientation conditions in which the half-angle rule specifies that the 3D output velocity axis have a torsional “tilt” proportional to half of the gaze angle. Here, we used regression analysis to compare this required torsional tilt both to the torsional change in the location of each COM_MF (representing each unit’s motor field contribution to the change in 3D motor velocity output) and to the required tilt to the change in evoked network output (microstimulation).

Fourth (see Fig. 1D), we investigated the effects of retinal stimulus speed under various eye velocities using a simulated OKN task with a large visual field of motion. To initiate smooth pursuit under these initial visual and gaze motion conditions, the brain must perform a vector addition of the retinal target velocity (v_t) and gaze velocity (v_g) in order to estimate the speed of a screen-centered target stimulus (v_t) and finally execute a pursuit movement in response (v_p). In this analysis we computed each HLU’s activity at every combination of retinal target velocity and eye velocity >10°/s to examine the extent to which the activity of each HLU was modulated by either target or eye velocity. Target and eye velocities were moving either in the visual PD (positive speeds) or in the null direction (visual PD + 180°; negative speeds), and we simulated every possible combination of target and eye velocities by systematically varying both the on-screen target speed and the contribution of the eyes to the OKN. As such, the direction of the summed activity gradients across all combinations of target and eye velocities indicated the extent to which target and eye signals were coded separately (separable) or in a combined fashion (inseparable). Twice this gradient sum is equal to the separability index used in electrophysiological and network studies (Blohm 2012; Blohm et al. 2009; Bremner and Andersen 2012; Buneo et al. 2002; Pesaran et al. 2006), and we used the same index here (separability indices of 0° and 180° generated separable encodings of target and eye signals, while indices of 90° and 270° represented inseparable, combined encodings of target and eye signals). However, we often found units that displayed multiple inseparable coding schemes that offset one another, resulting in an incorrect finding of a “separable” target-centered coding scheme. To overcome this limitation, we first selected units that exhibited this behavior by locating the target velocities of minimal and maximal activity. If the absolute velocities were <30°/s apart (presumably indicating a nonmonotonic gradient direction), we split the velocity field from which we sampled the characteristic gradient direction into two fields at the maximum or minimum target velocity that was closer to the center of the velocity range (i.e., at the target velocity that was not near the edge of the field). The rest of the gradient analysis proceeded as previously described, but with each of these particular units essentially counting as two units with two gradient directions. In this way, we could characterize the true separability of target and eye motion signals in network units.

RESULTS

Network Performance

We first ensured that the network adequately performed the 3D visuomotor transformation. To do so, we first computed the observed 3D compensation, which indicates the extent to which the network used extraretinal eye and head signals to transform the 2D retinal velocity into a 3D motor output for the eyes (Blohm et al. 2009; Blohm and Crawford 2007; Blohm and Lefèvre 2010). We then performed a regression analysis between the observed 3D compensation and the predicted 3D compensation, based on an ideal spatially accurate output for a set of 10,000 test points previously unseen by the network, subsampled from the full training set (see METHODS). Results are shown in Fig. 3 for a 100-HLU network, as well as the other network sizes (regression fits only). Figure 3A shows that the 100-HLU network compensated for most of the extraretinal signals, as the regression fit had a slope of 0.86 (and ≥0.78 for all networks) and the R² value of 0.81 also indicated a strong fit (R² ≥ 0.69 for all networks). Figure 3B shows the distributions of the 3D compensation errors (or the components orthogonal to the predicted 3D compensation vectors) and reveals that across all network sizes the mean errors were relatively small (mean errors < 4.02°/s, SD of error < 3.09°/s). While these compensation parameters indicate that the networks accounted for the extraretinal signals giving rise to a spatially correct transformation, they do not necessarily address the physiological plausibility of the network outputs and, specifically, their adherence to Listing’s law and the resulting half-angle rule. We computed this torsional component for each network eye velocity output and compared it to the torsional component required by the half-angle rule by regression analysis, revealing a slope of 0.998 and an R² value of 1.000 for the 100-HLU network (slopes ranging from 0.998 to 1.001 and R² > 0.998 for all networks), corresponding to a narrow distribution of torsional error with absolute means < 0.03° and SDs < 0.94° for each network size, shown as a histogram in Fig. 3C. Together, these analyses provide evidence that the performance of the visuomotor transformation for smooth pursuit, as observed in Blohm and Lefèvre (2010), can theoretically be computed by the brain in a simple, distributed, feedforward way.

Network Analysis: General HLU Properties

To see how the network carried out the visuomotor transformation, we needed to determine the relationship between the inputs and outputs of the network’s LUs. We used a reference frame approach to essentially trace the gradual transformation of information from a retinal reference frame to a spatially correct, head-centered reference frame (Blohm and Lefèvre 2010). We characterized the reference frames of information input to each HLU as well as those of information output from each HLU with experimental simulations. For example, if information input to a HLU was coded retinally the activity of the HLU should be independent of changes to
revealed that all networks adequately adhered to Listing’s law. “torsional tilt” error for each network size (color-matched stair histograms) lines) for each network size. Also shown are the regression fits (dashed color-matched unseen by the network), shown here for only the 100-hidden layer unit (HLU) compensation index and the predicted 3D compensation index (Blohm and 3D transformation, according to a regression analysis between the observed 3D Fig. 3. Network performance. A: all network sizes adequately performed the 3D transformation, according to a regression analysis between the observed 3D compensation index and the predicted 3D compensation index (Blohm and Crawford 2007), based on 10,000 different test simulation points (previously unseen by the network), shown here for only the 100-hidden layer unit (HLU) network for clarity. Also shown are the regression fits (dashed color-matched lines) for each network size. B: 3D compensation error, represented by the component of the observed 3D compensation orthogonal to the predicted compensation, revealed that all network sizes (color-matched stair histograms) adequately minimized 3D error. C: distributions of half-angle rule velocity axis “torsional tilt” error for each network size (color-matched stair histograms) revealed that all networks adequately adhered to Listing’s law.

eye orientation input, and, contrastingly, if the input were coded in a spatially correct way the HLU’s activity should be modulated by eye orientation in a way that compensates for these changes. Using this methodology, we performed experimen- tial simulations in which we altered the head and eye inputs in order to deduce the input reference frames of each HLU and the reference frames in which each HLU coded motor outputs. Importantly, this simulation-based framework allowed us to make testable predictions about the neurophysiological properties of areas involved in the visuomotor transformation for smooth pursuit.

To do this, we simulated electrophysiological recording studies, that is, we computed the activity of HLUs in our network for different simulated experimental conditions, such that we could create a map of the HLU activity dependent on either retinal input or motor output. First, we mapped the visual RFs of HLUs (i.e., the HLU response across all retinal positions). Then, at each RF location, we found the retinal velocity tuning of each HLU from the activities across all possible retinal velocities, leaving us with a retinal VTC for each HLU, as presented in the centers of Fig. 4A, left and right, for example units 85 and 72 from the first and second hidden layers of the 100-HLU network, respectively. Thus, to determine the input reference frame of a unit, we examined how VTCs were modulated by eye and head signals. We investigated the output reference frame of units in two ways: we examined both 1) how a unit’s activity alignment with motor output (motor field) was modulated by eye and head signals and 2) how each unit contributed differently to network output when modulated by eye and head signals (simulated micro-stimulation).

Input Properties: Retinal Velocity Tuning Curves

We first analyzed the emergent input reference frame of HLUs in the second layer of the network (or the first hidden layer). To do this, we determined each unit’s activity in response to retinal velocity inputs and varied retinal velocity across a range of retinal speeds from >0°/s to 45°/s and all directions, while keeping all other inputs constant. For the units in the centers of Fig. 4A, left and right, the retinal position was centered on each unit’s visual RF, and all eye and head orientation and velocity inputs were kept at zero (representing the target at the center of the visual RF, the eye at primary position, and the head in an upright position). Within each VTC, we found the preferred retinal velocity tuning direction (PD), the COM velocity, the maximum activity, and the minimum activity, which we used as topographical “landmarks” for tracking modulations of the VTCs with eye and head input changes. In both layers, VTCs were typically complex in shape, often with more than one hill of activity and more than one trough of activity (e.g., layer 1 unit 85).

The next step in determining the reference frame of the inputs to each unit was to observe how it was modulated by changes in extraretinal signals, such as eye velocity. More precisely, we asked whether the VTCs were gain-modulated by eye velocity, i.e., whether the eye velocity had an approximately multiplicative effect on the activity of the unit, regardless of the retinal velocity. For units in both hidden layers of the 100-HLU network, we found evidence of such gain modulation. For instance, the activity of units 85 (Fig. 1A, left) and 72 (Fig. 1A, right) is gain-modulated by the eye velocity. For those two units, we observed a constant PD and constant locations of the activity COM, minimum, and maximum regardless of eye velocity, but, in general, units can have both a shift of their PD as well as a gain modulation of their activity.

The modulatory behaviors shown in Fig. 4A, left and right, were typical of units in each layer, as illustrated in Fig. 4B, left and right. In Fig. 4B, each box represents the overall gain range of the activity modulation exhibited by the units in each trained
network size (Fig. 4B, left and right, represent the first and second hidden layers, respectively) with horizontal and vertical eye velocities. The width of these boxes represents the maxima and minima of the gain values, as determined by regression analyses (see METHODS). Also shown in Fig. 4B are the horizontal and vertical gains associated with the units in Fig. 4A (units 85 and 72, respectively; white disks with black outlines). Figure 4 reveals that although there was modulation of VTCs in both layers across network sizes, this modulation was often of greater magnitude (i.e., larger gains) in the first hidden layer, although this was not necessarily the case for all networks.

Input Properties

In the first experiment, we asked how network units accounted for the rotational misalignment that occurs between

![Figure 4. Gain modulation and visual tuning shifts. A, left: gain-modulated unit from the 1st hidden layer of the 100-HLU network (unit 85) with eye velocity gain fields. Note that for all eye velocities the preferred direction (PD, white bar), center of mass (COM, white circle), minimum (downward magenta triangle), and maximum (upward green triangle) remain in constant locations. Right: unit from the 2nd hidden layer of the 100-HLU network (unit 72) exhibiting eye velocity gain fields. B, left: summary of gain modulation in the 1st hidden layers of each network size. In general, the 1st HLUs exhibited larger gain modulations than units in the 2nd hidden layer (see B, right). Each box represents the minimum and maximum of gain modulation in the horizontal and vertical eye velocity directions, and the color-matched histograms along the borders reveal the distributions of gain modulations for each network size. Note that this analysis only accounted for fluctuations in overall activity (not tuning directions). Right: summary of gain modulation in the 2nd hidden layers of each network size. In general, the 2nd HLUs exhibited smaller gain modulations than units in the 2nd hidden layer (see B, left). Conventions as in B, left. a.u., Arbitrary units.](image-url)
the retina and the extraocular muscles under conditions of head roll-induced OCR. Figure 1A illustrates this misalignment. Because the eyes rotate in the opposite direction of the head, and the extraocular muscles are head-fixed, the direction of the target velocity on the retina and the direction of eye movement required to minimize that retinal slip are not spatially equivalent (see METHODS). We thus tested whether the units in our network coded for this OCR compensation by investigating how visual PDs change across head roll and OCR. We show an example of this analysis in Fig. 5A for typical first and second HLUs (units 1 and 7, respectively) from the 100-HLU network. To show the isolated effects of varying either head roll or ocular torsion on the tuning properties of these units, we show (inset polar-coordinate plots in Fig. 5A) the directional tuning of these example units for each head roll/ocular torsion amount across the zero-head/ocular torsional cross sections of the full head roll–OCR space (i.e., we computed the PD at each head roll/ocular torsion angle while keeping the other signal equal to 0, and the shift was the difference of these PDs from the head and eyes at 0 torsion, for a constant retinal target speed of 20°/s). We then compared the magnitude of this PD shift with that required for a spatially correct output (i.e., OCR angle) and with the head roll angle using regression analysis. For the first HLU (unit 1), the tuning curve was gain-modulated but there was no significant shift of the tuning preference, resulting in a regression gain close to zero, thus indicating that this HLU coded in a reference frame that was approximately retinal. Second HLUs’ PDs shifted in a way that was proportional,

![Diagram](image)

**Fig. 5. Visual tuning properties.** A: visual tuning modulations of typical units in the 1st (unit 1) and 2nd (unit 7) hidden layers of the 100-HLU network during head roll-induced OCR: across head roll angles of −40° to 40° (pseudocolor plot, x-axis) and across ocular torsion angles of −28° to 28° (pseudocolor plot, y-axis). The preferred tuning of the units (shown in polar coordinates projected along each axis according to red and blue color scales) shifts by small amounts for the 1st HLU (0.5° with head roll and 0.02° with OCR) and larger amounts for the 2nd hidden layer (8° with head roll and ~8° with OCR). B: comparing these shifts to those required to compensate for head roll and OCR (in red and blue for 1st and 2nd HLUs, respectively), we see that the shifts of the 1st HLU indicate a nearly retinal coding (regression gains = 0, dashed lines) and the shifts of the 2nd HLU indicate an intermediate coding frame. This same analysis was performed to observe unit-by-unit compensation for head roll. Also shown are the distributions of compensation gains across head roll and ocular torsion for the 100-HLU network (gray histogram for 1st HLUs; black stair histogram for 2nd HLUs), with quartiles (tick marks representing 25%, 50%, and 75% gain percentiles) for each layer of each network size above histogram (color-matched, with lighter shades corresponding to 1st hidden layer quartiles and darker shades corresponding to 2nd hidden layer quartiles). This histogram and these quartiles show a consistent narrow distribution of 1st HLUs around the retinal gain (dashed vertical), while 2nd HLUs show a consistently wider distribution, indicating more units coding to a frame intermediate to retinal and spatial (solid vertical). C and D: summaries of compensatory gain distributions for HLUs in 1st and 2nd hidden layers during oblique gaze (C) and half-angle rule (D) simulations. These distributions revealed consistent, retinal coding by 1st HLUs and intermediate coding by 2nd HLUs. Color scheme and plotting conventions are identical to those in **B.**
though not perfectly compensatory, for the torsional head and eye signals. Depicted for a typical second HLU (unit 7) in Fig. 5A, bottom, this shifting behavior is indicative of a mixed coding scheme for target motion, intermediate to both retinal and spatial coordinate frames.

In the second experiment, we investigated how the HLUs compensated for retinal rotations induced by oblique eye orientations. When the eyes change orientation in the head to direct gaze to an oblique (e.g., up and to the right) position, the retinal projection undergoes a slight rotation as illustrated in Fig. 1B. As such, the rotations of retinal input are nonlinear and result from 3D properties of rotation (Blohm and Crawford 2007; Blohm and Lefèvre 2010) and also depend on head movements (because of head movement-related changes to Listing’s law). Thus the brain must account for the full 3D geometry of the retina, eyes, and head to generate a spatially correct pursuit movement from oblique gaze locations.

Using a methodology similar to that in the OCR simulation, we compared the shifts of PDs for each HLU to the magnitude of the retinal rotation induced by oblique eye orientations ranging from eccentricities of 0° to 45°. We found the retinal rotation by computing the angle between a horizontal unit vector rotated from a 0° eye orientation (i.e., with no rotational component) to each oblique position. We then used regression analysis to compare the PD shifts to these values. Thus a retinally coding unit would exhibit no PD shift for changes in retinal rotation (regression gain = 0), whereas a spatially coding unit would exhibit a fully compensatory PD shift (regression gain = 1).

In addition to accounting for OCR and oblique eye orientations in the transformation, the network HLUs should also account for the half-angle rule (Blohm and Lefèvre 2010; Crawford and Vilis 1991; Tweed and Vilis 1990), as we investigated in the third experiment. As presented in Fig. 1C, for the pursuit of a horizontal stimulus starting from a vertical eye orientation, the axis of rotation should be tilted (in the torsional direction) by half of the angle of vertical eccentricity. Although the retinal input is identical for each of these eye orientations (see inset retinal projection, Fig. 1C), the motor requirements differ. Therefore, in order for the pursuit command to obey Listing’s law, this torsional tilt must be accounted for in the visuomotor transformation.

Similar to the OCR and oblique gaze simulations, we used regression analysis to compare the PD shifts for each HLU to the torsion predicted by the half-angle rule at various vertical eye orientation eccentricities (equivalent to half the angles of eccentricity, accordingly). Accordingly, retinally coding units should exhibit a regression gain of 0. On the other hand, the preferred tunings of spatially accurate coding units should shift by the required torsional velocity. However, because the half angle tilt directly influences the motor command output (rather than influencing the retinal input), spatially compensatory shifts of visual PDs were represented by regression gains of −1.

Input reference frame analyses for experiments 1, 2, and 3. Because head roll and OCR are correlated in our training set ($R^2 = 0.83$), both signals can provide information about OCR, despite the fact that head roll itself is irrelevant to the visuomotor transformation for smooth pursuit. Indeed, technically only knowledge about OCR is needed for spatially accurate pursuit, as illustrated by Fig. 1A. However, because of this correlation, we performed a multiple regression analysis to identify head roll and OCR gains. As shown in the pseudocolor plots in Fig. 5A for units 1 and 7, the shifting of units’ visual PDs remained constant for most units within the first hidden layer (e.g., unit 1) or varied monotonically across the full head roll-ocular torsion space for units within the second hidden layer (e.g., unit 7).

We determined the head roll- and OCR-related compensatory gains for HLUs in each layer and plotted their distributions with the retinal prediction in Fig. 5B. The gains of multiple regression terms corresponding to head roll and ocular torsion indicated that when the spatial transformation required the network to use head roll and/or OCR signals, the first HLUs (HL1) were coding almost exclusively according to a retinal or nearly retinal input reference frame, whereas the second HLUs (HL2) were coding according to both a retinal frame and an intermediate input reference frame. Group-level t-tests on median gains agreed with this observation, as median ocular torsion gains were not significantly different from 0 (first hidden layer: $t(7) = 1.12, P = 0.30, 95\% CI [-0.002, 0.006];$ second hidden layer: $t(7) = 1.62, P = 0.15, 95\% CI [-0.02, 0.09])]. Qualitatively, for all networks the interquartile gain distances were larger in the second hidden layers than in the first hidden layers for both head roll and ocular torsion, suggesting that there were also units coding visual inputs according to an intermediate reference frame in the second hidden layers of each network; however, this finding could not be confirmed with group-level statistical tests.

We found that units within the second hidden layer often coded for a compensation for head roll in addition to OCR ($r = 0.70, P < 0.001$), even though OCR was the only signal for which the network had to explicitly compensate. This finding suggests that these units were able to (at least partially) learn an internal model of the head roll-OCR interaction. Furthermore, the combined use of head roll and ocular torsion signals might explain why neither signal independently produced statistically detectable intermediate coding of visual inputs (i.e., strong compensatory shifts) in our second hidden layers. Therefore, when retinal signals are rotated relative to the head because of OCR (Blohm and Lefèvre 2010), this analysis reveals that first HLUs code visual inputs according to a retinal frame and suggests that second HLUs code visual inputs according to both retinal and mixed reference frames, intermediate to retinal and spatial.

In each of the other two experiments (oblique eye orientations and half-angle rule), HLUs exhibited input coding frames consistent with and behaviors qualitatively similar to those found in the head roll-OCR simulation, as shown in the histograms in Fig. 5, C and D (following the same conventions as Fig. 5B). However, when comparing the first and second hidden layer interquartile gain distances, for all networks and for both experiments we found significantly larger distances, strongly suggesting an intermediate coding of visual signals in the second hidden layer {oblique eye orientations: $t(7) = -10.0, P < 0.01, 95\% CI [-1.35, -0.83]$; half-angle rule: $t(7) = -7.47, P < 0.01, 95\% CI [-0.76, -0.39]$].

Experiment 4: visual tuning effects of target and eye speeds during optokinetic nystagmus. For the pursuit system to correctly interpret the motion of a target in space and subsequently pursue it (Blohm and Lefèvre 2010), it must ultimately perform a vector addition of retinal target signals and eye movement signals. However, it is unclear how 2D retinal signals and 3D
eye movement signals might be combined in the brain. Here we simulated an OKN experiment (Archer et al. 1987; Fox et al. 1978; Wolfe et al. 1981) in which a large, textured visual stimulus was displayed moving at various speeds in a direction either parallel to the PD of the unit or in a direction exactly opposite (PD + 180°) while the participant underwent OKN, with gaze near the center of the background stimulus at various speeds in the same direction, as illustrated for a positive speed (parallel to PD) in Fig. 1D. In this imagined task, we specified that participants would then be asked to pursue a new target, interrupting OKN, although this final part of the simulated task is unimportant for investigating how the brain might add together retinal target motion and 3D eye motion in order to reconstruct spatial target motion.

We computed the separability index of our network HLUs, which captures the extent to which inputs are coded by units in either a combined (inseparable) or separable (independent) fashion, based on previous electrophysiological and network studies (see METHODS: Blohm 2012; Blohm et al. 2009; Bremner and Andersen 2012; Buneo et al. 2002; Pesaran et al. 2006). The pseudocolor plots presented in Fig. 6, A and B, show this analysis for 4 example HLUs from the 100-HLU network (units 74 and 23 from the first hidden layer, Fig. 6A; units 38 and 72 from the second hidden layer, Fig. 6B); in these plots, we show the normalized, color-coded activation of each unit across all combinations of target (x-axis) and eye velocities (y-axis) for target velocities in the PD + 180° (left) and in the PD (right). Examining the change in activation of each unit across each axis reveals the dependence on either target or eye speed. For example, units 74 and 23 in Fig. 6A show a strong dependence on target speed, appearing as gradients in the horizontal (0°) direction, while unit 72 in Fig. 6B showed a distinct separability for each target velocity direction. In the null (−) direction this unit showed strong target speed dependence, while in the preferred (+) direction it showed strong eye speed dependence (180°). Granted, these gradient directions were not perfectly separable for each unit, indicating some eye speed dependence. Additionally, unit 23 displayed modulation gradients resulting from combined target-eye coding but in opposite directions, resulting in a gradient direction of 0° that appeared purely separable when in truth it was not (see METHODS for details). To overcome this limitation in these particular units, at the target velocity of minimal or maximal activity (as one of these locations typically represented the border between each gradient direction) we split the velocity field from which we sampled the characteristic gradient direction into two fields. Finally, unit 38 in Fig. 6B shows inseparable coding in both compensatory (T-E; −45° gradient) and anticomparatory (T+E; −45° gradient) ways, depending on the direction of the target velocity.

In Fig. 6, C and D, we show the distributions of the separability indices for each layer (Blohm 2012; Blohm et al. 2009; Bremner and Andersen 2012; Buneo et al. 2002; Pesaran et al. 2006). Each polar histogram is labeled at 0°, 90°, 180°, and 270° as coding for retinal target motion (T), coding in an anti-compensatory way (T+E), coding for eye motion (E) and coding in a compensatory way (T-E), respectively. Figure 6C shows that first HLUs showed a mostly separable (target) coding, whereas many second HLUs (Fig. 6D) exhibited some target coding but with a large proportion of units displaying inseparable coding, intermediate between purely retinal (T) and spatially accurate (T-E). Finally, this gradient analysis revealed very few units in the first hidden layer and some units in the second hidden layer coding motion inputs in a spatially correct fashion (T-E), which is consistent with other visual input simulations (see Fig. 6B, Fig. 7, and Fig. 8). Group-level t-tests on the average gradient directions across network sizes suggested a retinal coding in the first hidden layer (t(7) = 1.00, P = 0.35, 95% CI [−7.80, 19.1]) but not as strongly in the second hidden layer, as given by its wide 95% CI (t(7) = 1.29, P = 0.24, 95% CI [ −37.0, 125]), with average gradients for the first hidden layer from −9.8° (16-HLU network) to 38.3° (25-HLU network), although this mean gradient was not representative of the unit gradients [see Fig. 9: t(99) = 2.09, P < 0.05], and average gradients for the second hidden layer from −133.4° (49-HLU network) to 144.5° (25-HLU network). In the first hidden layer SDs ranged from 59.5° for the 100-HLU
network to 98.1° for the 25-HLU network, while in the second hidden layer SDs ranged from 88.6° for the 100-HLU network to 111.1° for the 9-HLU network. These results suggest that, although the first HLUs typically coded in a retinal, target-dependent fashion, the second HLUs also exhibited a dependence on eye speed, indicating a nonretinal, intermediate code. We discuss these results in greater detail and their implications for pursuit-related areas of the brain in Discussion.

To this point, our simulated electrophysiological experiments have revealed converging findings concerning the input reference frame of our network HLUs: 1) first HLUs code inputs almost exclusively according to a retinal reference frame with mainly separable retinal and eye motion signals, and 2) second HLUs code inputs according to both a retinal reference frame and an intermediate reference frame with inseparable motion coding.

**Output Properties: Motor Fields**

We next sought to determine the reference frames in which HLUs code motor output. One might assume that units’ visual and motor tuning should be aligned in a network performing visuomotor transformations (such that the input and output reference frames would be the same); however, there is evidence supporting the idea that network units involved in visuomotor transformations code visual input and motor output tunings according to different reference frames (Blohm 2012; Pouget and Sejnowski 1997; Salinas and Abbott 1995), i.e., if a unit is involved in transforming information, then the input and output codes should differ.

For example, one can consider head roll-induced OCR. As we investigated earlier in the context of visual input tuning properties, units must be modulated by head roll-induced OCR in order to compensate for the spatial misalignments between retinal input and the required pursuit output. We can take an alternative approach as well, noting that the network’s motor output vector (its motor contribution) must also compensate for spatial misalignments between retinal velocity input and the required pursuit output. We computed how each unit’s activity was correlated with the 3D motor output, known as the motor field of each unit (Blohm et al. 2009; Keith et al. 2007; Smith and Crawford 2005). To discern motor field reference frames, we mapped units’ motor fields and determined how they were modulated specifically by head roll-induced OCR, oblique gaze, and the half-angle rule.

In contrast to VTCs, which specified the activation of units to every possible 2D retinal velocity, the motor field is each unit’s activity for every possible motor output, spanning all three spatial dimensions. Essentially, motor fields describe the motor output tuning of each neuron. As such, we can examine how the motor field of each unit changes with eye and/or head inputs in order to see the unit’s motor field reference frame. Figure 7 presents the motor field for an example unit from the first hidden layer (unit 16) of the 100-HLU network. Unit activations are shown in 3D, head-fixed space as viewed from behind (Fig. 7A, top left, frontoparallel horizontal-vertical plane), from below (Fig. 7A, bottom left, transverse horizontal-torsional plane) and from the side (Fig. 7A, top right, sagittal vertical-torsional plane). Because the same motor outputs can be produced from an infinite combination of inputs, activations were binned based solely on motor output—collapsing across all retinal, eye, and head input signals giving rise to that output. This resulted in a distribution of activities for each bin, and in Fig. 7A we present the color-coded average activities within each bin. In this way, each viewpoint of the motor field resembled the unit’s true output-aligned activation. We also summarize the activation profile along each axis in the plots adjacent to each pseudocolor plot axis in Fig. 7A (error bars represent SE across each dimension). To capture the three-dimensional preferred motor tuning of each unit, we computed the activity-weighted 3D motor field center-of-mass (COM_MF), which is represented in Fig. 7A as a white disk. We also computed the 2D frontoparallel motor field (by averaging across torsional output velocities), which we show in Fig. 7B plotted on polar axes for the same HLU (unit 16). Note that the tuning shown in the 2D frontoparallel motor field is representative of the tuning for the frontoparallel plane (Fig. 7A, top left). The red bar in Fig. 7B represents the preferred motor tuning direction of this unit (PD_MF), and the black bars represent the SD of activity for each directional output bin.

When determining the motor field reference frames of units, we examined how shifts either of the COM_MF or of the PD_MF accounted for the spatial requirements of the visuomotor transformation, analogous to how we used shifts of the preferred visual tuning to delineate the input reference frames of units. In this section we review the findings of three experimental simulations that we used to find the motor field reference frame of each HLU, each representing the corresponding simulation performed in Input Properties.

**Motor field reference frame analyses for experiments 1, 2, and 3.** We have thus far determined that, in general, units in the first hidden layer of our network code the visual input independently of OCR while the units in the second hidden layer code visual input while partially compensating for the 2D rotational effects of OCR (by accounting for head roll). However, because our network compensates for OCR to produce spatially correct smooth pursuit (see performance in Fig. 3), we must instead examine how the outputs of each unit accounted for OCR in order to fully characterize the mechanisms underlying the transformation. To see how the network accounted for 2D retinal rotations due to OCR, we examined how each unit’s PD_MF was modulated by head roll-induced OCR.

For a unit’s output to compensate for head roll-induced OCR its motor contribution should remain consistent regardless of the OCR angle. Conversely, a unit that coded its output according to retinal coordinates would exhibit shifts in an equal and opposite direction relative to the signal for which it must compensate. We present the effects of OCR on the frontoparallel motor field for two example units (63 and 88) from the first and second hidden layers, respectively, of our 100-HLU network in Fig. 8A. Here, the pseudocolor plots represent the change in PD_MF across changes in head roll (x-axis) and OCR (y-axis), using conventions identical to those in the pseudocolor plots in Fig. 5A. Across changes in head roll and OCR, for unit 63 in the first hidden layer there was a shift of the PD_MF by approximately an equal and opposite angle of head roll and OCR, indicating that this unit coded motor outputs according to a retinal frame, as confirmed by multiple regression analysis (Fig. 8B). Alternatively, for unit 88 in the second hidden layer there was no shift of the PD_MF across head roll.
and OCR, indicating that this particular unit coded according to an approximately spatial frame (Fig. 8B). Repeating this multiple regression analysis for all network units yielded similar results between layers. Figure 8B shows the distributions of these regression gains, along with their comparisons with the spatially correct prediction (intersection of solid lines) and retinal prediction (intersection of dashed lines).

This analysis revealed that units in each layer coded motor output according to both the spatial and retinal predictions, but also according to frames intermediate to both retinal and spatial. The various reference frames used by units can be seen in Fig. 8B, which shows units in both hidden layers clustering around either the retinal or spatial hypotheses (see intersections of dashed lines and of solid lines, respectively), and several units coding for intermediate reference frames. Because of this clear bimodality, using statistical analyses based on median gains was not as revealing as in previous analyses, although for both layers these statistical analyses agree with the qualitative observation that units in both layers coded according to neither retinal nor spatial frames during both head roll and ocular torsion. However, these analyses could not distinguish between the reference frame distributions of each layer (for both layers and both head roll and ocular torsion, all group-level t-tests \( P < 0.01 \) and there was no consistent change in variability between layers of any network size). As in the visual tuning analysis, the concomitant head roll and OCR dependence suggests that units in both layers showed evidence of a learned internal model of the head roll-OCR interaction.
In each of the other two experiments (oblique eye orientations and half-angle rule), HLUs exhibited motor field coding frames consistent with those found in the head roll-OCR simulation, as shown in the histograms in Fig. 8, C and D (following the same conventions as Fig. 8B). Thus HLUs displayed a variety of reference frames that are—at the group level—sufficient to recover spatially accurate motor plans (since our networks produce accurate movements).

Output Properties: Simulated Microstimulation

In contrast with the motor field analysis, simulated microstimulation allowed us to investigate each unit’s specific contribution to motor output while also activating a unit’s downstream connectivity, instead of only correlating its activity with the output. To do this, we examined unit by unit how increases in each unit’s activity affected network output by first setting the required network output to 0 (by foveating the retinal target in the network inputs) and then “evoking” network outputs by artificially setting each unit’s activity to 5. Thus the output vectors corresponded to an amplification of each unit’s normal contribution to the network output. We then repeated this process under three transformation contexts (i.e., head roll-induced OCR, retinal rotations from oblique gazes, and the half-angle rule) and compared changes in the network output vectors to those required for each transformation to reveal the reference frame of each unit’s motor output vector.

When determining the output reference frames of units, we examined how shifts of the evoked network output accounted for the spatial requirements of the visuomotor transformation, analogous to how we used shifts of units’ preferred visual and motor field tunings to delineate the unit-by-unit input and motor field reference frames. In this section we review the findings of three experimental simulations that we used to find the output reference frame of each HLU, each representing the corresponding simulations in the input and motor field reference frame analyses.

Simulated microstimulation reference frame analyses for experiments 1, 2, and 3. In addition to our motor field analysis, which found that units compensated for head roll-induced OCR primarily according to mixed, intermediate output reference frames in each hidden layer, we also wanted to see how changing the eye-head geometry influenced units’ contributions to motor output and how these effects compensated for OCR while accounting for downstream network connectivity. To do so, we used simulated microstimulation and compared changes to the “evoked” network output to those required for a spatial or retinal coding.

Typical evoked gaze velocities across head roll and OCR for units in the first (15) and second (93) hidden layers can be seen in Fig. 9A. Each point represents the tip of the on-screen gaze velocity vector evoked by microstimulation at a specified head roll-OCR combination. As such, the gridlike patterns seen in these plots represent the entire head roll-OCR space across which we performed multiple regression analysis, as described in the following paragraph.

The network had to compensate for OCR under conditions of head roll in order to produce spatially correct pursuit—therefore, because our network generated spatially accurate pursuit, a complete compensation would reflect regression gains between OCR (or head roll) and microstimulation output.
equal to 0 while no compensation (implying a retinal coding of outputs) would correspond to regression gains equal to −1. However, as we have discussed above, because head roll and OCR were correlated in our training set, either signal could theoretically be used by the network to carry out the transformation. To account for this potential effect we performed multiple regression analysis between the required rotation angles (head roll and OCR) and the evoked eye movement directions. For the typical units presented in Fig. 9A, one can easily see that the unit from the first hidden layer (15) exhibited a wider spatial distribution of evoked movements across head roll and OCR compared with those evoked when the unit from the second hidden layer (93) was stimulated. This result is indicative of an intermediate coding by unit 15, as its evoked movements are modulated by head roll and OCR but not in a directly compensatory way. On the other hand, the narrow field of evoked movements for unit 93 is indicative of a spatial coding. These units were representative of the regression findings for first and second HLUs.

Figure 9B shows the resulting multiple regression gains of evoked movement shifts relative to head roll and OCR. We performed these regression analyses on a unit-by-unit basis for each network size and show the resulting histograms, along with the spatial (intersection of solid lines) predictions, in Fig. 9B. This analysis revealed that first HLUs coded motor outputs according to either spatial or intermediate reference frames while second HLUs coded outputs mostly according to a spatial reference frame, though with some intermediate coding also. Across head roll, group-level t-tests on median gains were not significantly different from the spatial hypothesis {hidden layer 1: t(7) = −0.48, P = 0.65, 95%CI [−0.01, 0.01]; hidden layer 2: t(7) = −1.18, P = 0.28, 95%CI [−0.01, 0.004]}. Similarly, across OCR, group-level t-tests on median gains were not significantly different from the spatial hypothesis {hidden layer 1: t(7) = −0.29, P = 0.78, 95%CI [−0.03, 0.02]; hidden layer 2: t(7) = 0.63, P = 0.55, 95%CI [−0.01, 0.01]}. However, for both head roll and ocular torsion the interquartile gain distances from the first hidden layer were significantly larger (compared with those of the second hidden layer) across all network sizes {head roll: t(7) = 3.92, P < 0.01, 95%CI [0.03, 0.12]; ocular torsion: t(7) = 5.50, P < 0.01, 95%CI [0.10, 0.24]}, suggesting that the first hidden layer was coding according to a more intermediate frame than the second hidden layer. Therefore, when retinal signals were rotated relative to the head because of OCR (Blohm and Lefèvre 2010), this analysis revealed that, when accounting for network connectivity, first HLUs coded motor outputs according to both spatial and intermediate frames while second HLUs coded motor outputs according to a primarily spatial reference frame. Additionally, as in the other head roll-induced OCR simulations, the finding of an effect for both head roll and OCR suggests at least a partial learning of the head roll-OCR interaction.

In each of the other two experiments (oblique eye orientations and half-angle rule), HLUs exhibited microstimulation coding frames consistent with those found in the head roll-
OCR simulation, as shown in the histograms in Fig. 9, C and D (following the same conventions as Fig. 9B).

Summary of gradual visuomotor transformation. Using each of these analyses, we determined the input and output coding schemes of each unit within our network, enabling us to trace the visuomotor transformation from retinal input to spatially correct motor output. Figure 10 represents a summary of all analyses and HLU gains, plotted as quartiles relative to the retinal characteristics that we observed in both our input and output. Therefore, one of the key findings of our study is that units in the first hidden layer coded motor outputs primarily according to spatial and intermediate reference frames while units in the second hidden layer coded motor outputs according to both a retinal frame and a mixed, intermediate frame. Additionally, motor field analyses revealed that the motor tunings of units in the first and second hidden layers were coded according to retinal, spatial, and several mixed, intermediate frames. When accounting for downstream connectivity, simulated microstimulation analyses revealed that units in the first hidden layer coded motor outputs according to both spatial and intermediate reference frames while units in the second hidden layer coded motor outputs primarily according to a spatial reference frame. Therefore, one of the key characteristics that we observed in both our input and output analyses is that, in either case, units in at least one layer coded according to various mixed reference frames, in neither retinal nor spatial coordinates.

To see whether these intermediate coding schemes were consistent on a per-unit basis, we performed a meta-analysis of unit gains in the layers showing intermediate properties (in the 100-HLU network). In the first hidden layer, we found a significant correlation between units’ motor field reference frames during the oblique gaze simulation and the half-angle rule simulation (slope = −0.19, r² = 0.24, P < 0.01). For the second hidden layer, we found significant correlations between units’ visual tuning reference frames during the oblique gaze simulation and the half-angle rule simulation (slope = 0.26, r² = 0.18, P < 0.01) and between units’ motor field reference frames during the oblique gaze simulation and the half-angle rule simulation (slope = 0.14, r² = 0.05, P < 0.05). These significant correlations between units suggest that, in some special cases, a given unit utilized a common intermediate reference frame that generalized across visuomotor contexts. However, these 3 significant cases represent a minority of all 12 possible comparisons between intermediately coding network layers, suggesting that units code according to a reference frame that depends on the exact context of the visuomotor transformation. It would be interesting to see how the input and output properties outlined in this report correlate with the neurophysiological properties of neurons in areas of the brain thought to be involved in the visuomotor transformation for smooth pursuit (Blohm and Lefèvre 2010), such as MT and MST. The simulation results presented here provide several testable predictions for the neurophysiological properties electrophysiologists might expect to find when investigating the responses of neurons involved in smooth pursuit under different 3D transformational contexts.

**DISCUSSION**

We designed and trained a physiologically inspired four-layer, feedforward network model to simulate the transformation of retinal motion signals into spatially correct smooth pursuit commands. After training had completed, we found that the feedforward model could perform the spatially correct 3D visuomotor velocity transformation for smooth pursuit while obeying Listing’s law (Blohm and Lefèvre 2010). To carry out this transformation units exhibited both gain modulation and tuning shifts—two properties observed in electrophysiological studies of pursuit-associated neurons (Chukoskie and Movshon 2009; Fujiwara et al. 2011; Inaba et al. 2007, 2011). Retinal velocity tuning, motor tuning, and simulated microstimulation analyses revealed that HLUs carried out the transformation in a gradual fashion from retinal (first hidden layer inputs) to spatial (second hidden layer microstimulation outputs). Thus we suggest that our network units used gain modulation to differentially weight each unit’s input-output contribution to the transformation, allowing the network to generate a spatially accurate pursuit command. To our knowledge, these findings are consistent with all known electrophysiological properties of pursuit-related areas of the brain, and could thus provide a mechanistic explanation for the presence of eye and head orientation signals in these areas. We discuss these points in greater detail below.

General Discussion

We trained our network model to perform the general transformation of 2D retinal signals for pursuit with any
combination of 3D eye and head geometries and found that, to do this, the network utilized several emergent computational strategies. First, the HLUs carried out the complex, nonlinear pursuit transformation in a distributed fashion. As our tuning shift analyses revealed, units coded input motion according to various reference frames that were neither retinal nor spatial (mixed intermediate frames) while they also coded motor outputs according to a similar though more consistently spatial frame. Therefore, one single unit alone could not account for the full, spatially correct 3D transformation of retinal motion into a head-centered pursuit command.

Both in our network and in the real brain, intermediate reference frames are often reported (Chang and Snyder 2010; McGuire and Sabes 2011). Those can even lie beyond the limits of the expected range (e.g., overcompensating or anti-compensating), and often the question about their meaning arises. When performing such reference frame analyses on (real or simulated) neural data, one should always keep in mind that neurons do not care about reference frames; they participate in a certain computation and all that counts is the end result, regardless of how it is achieved. Thus artificially assigning a reference frame to a unit is questionable, but, unfortunately, correlating neural activity with measurable quantities from the physical world is the only way we have to probe brain function. Therefore, reference frame analyses can be used to probe network mechanisms that cannot otherwise be quantified, in particular when investigating sensory-to-motor transformations.

We also found that HLUs’ tuning curves were modulated by eye and head orientation and velocity signals in a way that is consistent with gain field theory for reference frame transformations (Blohm and Crawford 2009). Thought to be the optimal way for feedforward network models to compute nonlinear sensorimotor transformations (Blohm 2012; Blohm et al. 2009; Chang et al. 2009; Pouget and Sejnowski 1997; Salinas and Abbott 1995, 1996; Smith and Crawford 2005; Xing and Andersen 2000; Zipser and Andersen 1988), the finding that gain fields were also used to account for the requirements of Listing’s law suggests that the brain could theoretically utilize gain fields when adhering to Listing’s law during the transformation for smooth pursuit (Blohm and Lefèvre 2010).

Network units also shared many activation properties with neurons recorded in areas MT and MST. First, the visual tuning of HLUs were complex, often with more than one peak of activity representing more than one “preferred” direction and areas of lower activity between those peaks (see Fig. 3). Neurophysiological recordings have found very similar velocity tuning properties in area MT neurons (Richert et al. 2013), suggesting that the network units might encode visual inputs in a fashion similar to MT neurons. In our network we also observed the use of gain modulation to generate smooth pursuit, similar to the gain fields that have been found in electrophysiological recordings from areas MT and MST during pursuit tasks. For example, visual and pursuit-related activity of MT and MST neurons are gain modulated by eye orientation (Bremmer et al. 1997; Lee et al. 2011) and by pursuit velocity (Chukoskie and Movshon 2009; Inaba et al. 2007, 2011). Additionally, gain fields have been implicated in the reference frame transformations for reaching (Batista et al. 1999; Blohm et al. 2009; Chang et al. 2009; Galletti et al. 1995) and for depth (Bhattacharyya et al. 2009; Blohm 2012; Ferraina et al. 2009), as parietal neurons are gain-modulated in response to eye orientation changes and changes in hand position (Batista et al. 1999; Bhattacharyya et al. 2009; Chang et al. 2009; Ferraina et al. 2009; Galletti et al. 1995). If the brain indeed carries out the visuomotor velocity transformation for pursuit in the same way as our network model, the agreement between emergent properties of our network model and electrophysiological findings suggests that gain modulation in areas MT and MST may play a key role in integrating extraretinal signals into the motor plan.

Analogous to the behavior of units within the second hidden layer, shifts of neuronal visual tuning functions have been observed in area MST. Specifically, shifts have been observed during pursuit under conditions of self-motion (Bradley et al. 1996; Page and Duffy 1999; Shenoy et al. 1999, 2002) and during pursuit of an on-screen stimulus at a fixed depth (Chukoskie and Movshon 2009; Inaba et al. 2007, 2011). Tuning shifts have also been reported after changes in eye, head, and body orientation in area MST (Fujiwara et al. 2011) and in the frontal eye fields (FEF) (Kurkin et al. 2007). Furthermore, these shifts corresponded to coding schemes not only in retinal and spatial frames but also in mixed, intermediate reference frames, which is not unlike the mixed coding schemes observed across eye orientation shifts in area MST (Bremmer et al. 1997), in the lateral intraparietal area (LIP) during saccades to remembered auditory locations (Stricainne et al. 1996), in the ventral intraparietal area (VIP) across eye orientation shifts (Duhamel et al. 1997), in the dorsal premotor cortex during reach (Batista et al. 2007), and in previous computational work (De Meyer and Spratling 2013; Xing and Andersen 2000). Taken together, these findings suggest that shifts of neuronal tunings in areas MST and FEF might represent a distributed mechanism for the compensation for distortions and rotations to retinal information, using properties that the second layer of our network model reproduced spontaneously. Interestingly, previous feedforward network models (Salinas and Abbott 1995, 1996) have also found that the presence of these tuning shifts is indicative of gain modulation at earlier processing stages of coordinate transformations.

While, to our knowledge, detailed mapping of neuronal motor fields has not been performed for MT or MST neurons, there have been several studies (Born et al. 2000; Britten and van Wezel 1998; Groh et al. 1997; Ilg and Schumann 2007; Komatsu and Wurtz 1989) that investigated microstimulation of neurons in these areas and the effects on smooth pursuit. Another set of studies (Britten and van Wezel 1998; Celebrini and Newsome 1995; Salzman et al. 1990, 1992) has investigated the effects of microstimulation on perceived heading or motion direction. Microstimulation of area MT neurons has been shown to bias both perception of motion toward the preferred retinal tuning of those neurons (Born et al. 2000; Salzman et al. 1990, 1992) and pursuit velocity in the anti-preferred retinal velocity direction or the pursuit direction typically required to minimize retinal slip (Born et al. 2000; Groh et al. 1997; Komatsu and Wurtz 1989). Similarly, simulated microstimulation of our first HLUs elicited network output velocities that were biased toward the units’ preferred retinal velocity tunings. On the other hand, microstimulation of area MST neurons has been shown to bias heading perception
and head geometry, regardless of their source, when generating pursuit movements. Therefore, our model predicts that pursuit outputs correspond to the stimulated neurons’ spatial preferences, suggesting that these areas could alternatively be considered functional analogs of the second hidden layer of the network model.

Another emergent property of the network is that compensation for head roll-induced OCR depended on both head roll and OCR signals during the visual tuning, motor field, and microstimulation reference frame multiple regression analyses. This suggests that the network was able to learn an internal model of the head roll-OCR interaction, even though eye orientation was only partially dependent on head orientation in the training set. If the brain also uses an internal model of head roll-induced OCR to compensate for ocular torsion, this might explain why there is little direct electrophysiological evidence of compensation for OCR in pursuit-related neurons (Fujiwara et al. 2011; Kurkin et al. 2007).

The presence (or absence) of ocular torsional signals in cortex raises some questions about how the brain might plan geometrically correct pursuit movements (Blohm and Lefèvre 2010). Theoretically, in order to correctly interpret retinal input an estimate of ocular torsion must be, and is, incorporated (Blohm and Lefèvre 2010; Klier and Crawford 1998; Leclercq et al. 2013b; Murdison et al. 2013). Traditional thinking is that a 2D motor command is transformed into a 3D movement at the level of the brain stem and/or extraocular muscles, and while this might be true it does not preclude the visual system from requiring knowledge of torsion in order to correctly interpret primary visual information (for review see Klier et al. 2013). But what is the source of these signals? A simple explanation could be that cortical torsional signals might simply have gone undetected in electrophysiological studies, an effect potentially due to the fact that ocular torsional signals (orientation and velocity) are typically small in magnitude, making them more difficult to detect. In this case, these explicit signals would presumably be included in any 3D motor plan.

Another potential explanation comes from the idea that ocular torsion does not have to be explicitly coded but could instead be the result of an internal model of head and eye orientations and velocities (i.e., based on the other signals present). As long as cortex has a model of the interactions between eye and head signals, it could form an implicit estimate of ocular torsion. We accounted for the correlated nature of the head and eyes when we analyzed both head roll and ocular torsion as free variables in our regression models, and found that our networks spontaneously used eye-head interactions to their advantage when generating pursuit movements. Therefore, our model predicts that the brain would utilize all available signals about 3D eye and head geometry, regardless of their source, when generating pursuit movements.

Comparison to Previous Models

Gain modulation is an efficient way for feedforward networks to compute complex coordinate transformations (e.g., Blohm and Crawford 2009). The gain field mechanism used by our network echoes previous feedforward network models that also employed gain fields to perform coordinate transformations (Blohm 2012; Blohm et al. 2009; Chang et al. 2009; Deneve et al. 2001; Keith et al. 2007; Pouget and Sejnowski 1997; Salinas and Abbott 1995, 1996; Smith and Crawford 2005; Xing and Andersen 2000; Zipser and Andersen 1988). Here, we show that the transformation of 2D retinal velocity (and position) signals into 3D smooth pursuit movement plans can be carried out by a physiologically inspired feedforward network model using gain modulation. This finding further supports the notion of gain fields being the primary mechanism for feedforward coordinate transformations in the brain (Deneve et al. 2001; Pouget and Sejnowski 1997; Salinas and Abbott 1995, 1996; Xing and Andersen 2000; Zipser and Andersen 1988), including transformations in 3D (Blohm et al. 2012; Blohm et al. 2009; Chang et al. 2009; Smith and Crawford 2001).

Although there have also been several models of the roles of areas MT and MST during smooth pursuit (Furman and Gur 2003, 2005; Pack et al. 2001; Shibata et al. 2005), during coordinated saccades and pursuit (Grossberg et al. 2012), during motion perception (Cameron et al. 1998; Furman and Gur 2005), and in reference frame transformations (Dicke and Thier 1999), our model represents the first time that the pursuit transformation has been performed in three dimensions, as previous models including a pursuit component have only carried out transformations in one (Grossberg et al. 2012; Pack et al. 2001; Shibata et al. 2005) or two (Furman and Gur 2003, 2005) dimensions. These models could not perform the general, 3D transformation that our model performs here, which accounts for 2D retinal signals, 3D eye orientation and velocity, and 3D head orientation and velocity, and instead they only accounted for the vector summation of retinal and extraretinal signals.

Additionally, some of these network studies relied on predetermined connectivity between model neurons in MT, MST, visual, and/or motor cortical areas (Furman and Gur 2003, 2005; Grossberg et al. 2012; Pack et al. 2001), whereas our network only relied on a predetermined processing architecture of three feedforward connection matrices, which were self-organized during training, between four processing layers. This architecture allows for a more general description of the mechanisms underlying transformations in the brain and does not limit it to neurons in prespecified areas such as MT and MST, although here we argue that our model accounts for the activation properties of neurons in these areas solely as a result of learning the 3D transformation for pursuit. Finally, to our knowledge, our network model is the first to account for the combined coding of retinal position and velocity, as found in MT (Gattass and Gross 1981; Richert et al. 2013), although only in the context of smooth pursuit.

To our knowledge, only one other model created by Smith and Crawford (2001) performed the 3D transformation for saccade generation using a neural network framework similar to ours, although there were several differences between their study and ours. These differences consisted of distinct saccade
and pursuit pathways, model design, and major findings. First, they investigated the position transformation underlying saccade generation with only retinal error and gaze orientation inputs (generating a motor error output), whereas we investigated the velocity transformation for smooth pursuit with retinal, eye, and head orientation and motion inputs (generating an eye velocity output). While these pathways share some neural circuitry, they are ultimately distinct (for review, see Krauzlis 2004), especially when also considering head orientation and motion signals. Aside from the design choices coming from the differences between saccade and pursuit generation (e.g., their use of retinal position compared with our retinal position and velocity), they utilized different eye orientation codes. We used push-pull coordinates (similar to motor neurons guiding the head-centered pairs of extraocular muscles), while they utilized 3D angular vector coordinates (representing the spatial vectors required for movement). Finally, the analyses they used to investigate how units in their model’s hidden layer carried out the reference frame transformation consisted of simulated microstimulation, simulated lesions, and computing the sensitivity vectors for each unit, with no investigation of gain fields as we did here. Their main findings were also different from ours: instead of units carrying out the transformation in a fully distributed fashion as ours did, their units spontaneously organized into three major classes, each being responsible for a different aspect of the transformation.

As such, our model provides novel predictions for circuitry underlying the generation of smooth pursuit movements while accounting for eye and head geometries, and these differences suggest that these mechanistic properties are distinct from those underlying the saccadic transformation.

Predictions and Limitations

Because our network model performs the general 3D transformation of 2D retinal signals for smooth pursuit, it can be used to make many testable predictions about the neurophysiological properties of areas involved in the transformation for smooth pursuit. As we observed, the network model uses gain modulation to accomplish the transformation—a property that has been observed in numerous visuomotor areas in the brain (Batista et al. 1999; Bhattacharyya et al. 2009; Bremmer et al. 1997; Chang et al. 2009; Chukoskie and Movshon 2009; Ferraina et al. 2009; Galletti et al. 1995; Inaba et al. 2007, 2011; Lee et al. 2011), some of which are involved in pursuit (Bradley et al. 1996; Bremmer et al. 1997; Chukoskie and Movshon 2009; Fujiwara et al. 2011; Inaba et al. 2007, 2011; Lee et al. 2011; Page and Duffy 1999; Shenoy et al. 1999, 2002)—suggesting that the brain may use a similar mechanism for carrying out the transformation. Under this assumption, we hypothesized that areas MT and MST are represented by our model’s first and second hidden layers, respectively, although in the real brain the transformation may be carried out by numerous other areas. If this is in fact the case, the model predictions would still hold but we would expect a more gradual transformation throughout these areas using gain modulation.

One of our model’s main predictions is in regard to the task-dependent, mixed coding of visual inputs and motor outputs in areas involved in the transformation. Because we found that units in the first hidden layer code retinal signals independently of extraretinal signals, our model predicts that neurons early in the processing of the transformation should exhibit retinal velocity tuning that is purely gain modulated by eye and head orientation. On the other hand, because we found that the visual tunings of units in the second hidden layer shift with extraretinal changes, our model predicts that neurons in subsequent processing stages should be similarly dependent on eye and head orientation. This prediction, though present in each of our analyses, is clearly exemplified in our separability analysis (Bremner and Andersen 2012; Buneo et al. 2002; Pesaran et al. 2006) during OKN (Fig. 9), revealing that units in the first hidden layer typically code according to retinal target signals while second HLUs typically code according to a mixture of retinal and eye-in-head motion signals. This prediction for our first hidden layer fits well with the findings in area MT (Chukoskie and Movshon 2009; Inaba et al. 2007, 2011); however, the separability of retinal and extraretinal signals has never been explicitly tested in area MST. Despite this, Lee and colleagues (2011) found that MST neurons account for eye motion when coding heading direction during pursuit, a finding that is compatible with the inseparability of retinal and eye-in-head motion signals in our model. Taken together, this electrophysiological evidence (Bradley et al. 1996; Bremmer et al. 1997; Chukoskie and Movshon 2009; Fujiwara et al. 2011; Inaba et al. 2007, 2011; Lee et al. 2011; Page and Duffy 1999; Shenoy et al. 1999, 2002) and the findings of our model suggest that the 3D transformation for pursuit could be fully accounted for by areas MT and MST.

Moreover, we found that the intermediate coding schemes of units in each simulation were usually uncorrelated with one another (in 9 of 12 possible comparisons between simulation gains), implying that the exact contribution of each unit to the transformation depended on the current task. Task-dependent coding has been theorized to be used by neurons involved in several different transformations (Pouget and Sejnowski 1997) and in fact may be an efficient way for the brain to carry out complex transformations across multiple areas (e.g., Bourassa and Bremmer 1999). Thus our network model predicts that networks of real neurons could use similar intermediate coding schemes when performing transformations in a distributed fashion. If MT and MST are functionally equivalent to the layers of our network, our simulations predict that the visual tunings and motor tunings should shift with eye and head orientation, though not necessarily according to any specific reference frame or consistently across tasks.

When considering these predictions, it is important to consider the limitations of our model—some of which are similar to those of previous feedforward network models (Blohm 2012; Blohm et al. 2009). First, the network only performs the transformation for the initiation, or “open-loop,” portion of smooth pursuit (Blohm and Lefèvre 2010; e.g., Ilg 2008 or Lissberger 2010). Therefore, the transformation during the minimization of retinal slip during ongoing smooth pursuit (i.e., once pursuit is driven primarily by extraretinal signals) is beyond the scope of this model. Next, in the brain sensory information about the eyes and the head arrives to visuomotor areas via proprioception, vestibular inputs, or efference copies, and we did not distinguish between these possibilities here. As a result, if, for example, head velocity is coded both via proprioception and efference copies the CNS would have to solve the multisensory integration problem (while also ac-
counting for relative delays), which we did not consider for purposes of this model (Burns and Blohm 2010; McGuire and Sabes 2009; Sober and Sabes 2003, 2005). Additionally, we constructed our network model to be fully feedforward, rate-based, and static—three assumptions that are almost never valid in the brain. In the brain there are recurrent connections between neurons; neurons follow spike codes and perform computations in a time-dependent, dynamic way. Also, the network architecture does not follow true cortical structure. We chose to implement two hidden layers, but in the brain the transformation might be carried out across several neural areas, potentially influencing the performance of the network (Hermundstad et al. 2011).

Simulated microstimulation also presented two main limitations. Because we did not model downstream pursuit circuitry such as the omnipause neurons (OPNs), our model does not employ any gating mechanisms (e.g., the OPNs, whose activities are lowered during pursuit) that might potentially account for the fact that microstimulation effects are seen only during ongoing pursuit (Born et al. 2000; Groh et al. 1997; Ilg and Schumann 2007; Komatsu and Wurtz 1989). However, microstimulation-evoked smooth pursuit under a constant velocity (in the visual preferred direction) produced network output vectors qualitatively identical to those evoked from fixation, though offset by the initial eye velocity. Additionally, MT has been found to contain both local motion and wide field motion detectors (Born 2000; Born and Tootell 1992), each of which evokes distinct eye movements when stimulated, potentially because of the respective preferences for target and background motion (Born et al. 2000) and their respective projections to the either the dorsal or lateral subregion of MST (Berezovskii and Born 2000; Komatsu and Wurtz 1988). Our self-organizing network model could not reproduce these neuron types because the simulated pursuit task used to generate the training set contained only a point motion target that was pursued in complete darkness (i.e., there was no background motion in the opposite direction projected onto the retina), thus presenting one potential area for expansion.

Finally, the training method used might have slightly influenced the detailed emergent properties of the network, although we expect qualitatively similar results with other training algorithms (Blohm et al. 2009). Thus these limitations provide several potential extensions of our model for future work. Astonishingly, despite these limitations and abstractions from the real cortical network, there was a striking similarity between our model units and known pursuit neuron properties in the brain. This not only validates our approach but also indicates that such simple feedforward models might be good tools to understand the principal mechanisms underlying sensory-to-motor transformations.

In summary, we have shown that a simple feedforward network model can carry out the 3D, spatially correct transformation underlying smooth pursuit while following Listing’s law (Blohm and Lefèvre 2010). The network model does so using eye- and head-dependent gain modulation to weight visual tuning, resulting in shifts of downstream visuomotor tuning, and generating a motor plan that fits the spatial task requirements. Thus we provide a mechanistic explanation for how this transformation could be performed by the brain and suggest that areas MT and MST utilize the powerful computational means of gain modulation and tuning shifts to do so (Bremmer et al. 1997; Chukoskie and Movshon 2009; Fujiwara et al. 2011; Inaba et al. 2007, 2011). Importantly, the model simulations we present here provide several testable predictions for the neurophysiological properties that might be present in any area involved in the 3D transformation of retinal signals for smooth pursuit.

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DISCLOSURES

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

AUTHOR CONTRIBUTIONS


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