The relative contribution of noise and adaptation to competition during tri-stable motion perception

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Animals exploit antagonistic interactions for sensory processing and these can cause oscillations between competing states. Ambiguous sensory inputs yield such perceptual multistability. Despite numerous empirical studies using binocular rivalry or plaid pattern motion, the driving mechanisms behind the spontaneous transitions between alternatives remain unclear. In the current work, we used a tristable barber pole motion stimulus combining empirical and modeling approaches to elucidate the contributions of noise and adaptation to underlying competition. We first robustly characterized the coupling between perceptual reports of transitions and continuously recorded eye direction, identifying a critical window of 480 ms before button presses, within which both measures were most strongly correlated.

Second, we identified a novel nonmonotonic relationship between stimulus contrast and average perceptual switching rate with an initially rising rate before a gentle reduction at higher contrasts. A neural fields model of the underlying dynamics introduced in previous theoretical work and incorporating noise and adaptation mechanisms was adapted, extended, and empirically validated. Noise and adaptation contributions were confirmed to dominate at the lower and higher contrasts, respectively. Model simulations, with two free parameters controlling adaptation dynamics and direction thresholds, captured the measured mean transition rates for participants. We verified the shift from noise-dominated toward adaptation-driven in both the eye direction distributions and intertransition duration statistics. This work combines modeling and empirical evidence to demonstrate the signal-strength–dependent interplay between noise and adaptation during tristability. We propose that the findings generalize beyond the barber pole stimulus case to ambiguous perception in continuous feature spaces.

Introduction

Multistable perception occurs when a sensory input is ambiguous and can be interpreted in more than one way. This input is represented within populations of neurons in which there is a competition between the encoded alternatives, resulting in transitions in what is perceived over time (Leopold & Logothetis, 1999). A
vast collection of experiments have been carried out to characterize this switching for different perceptual conditions, such as binocular rivalry (Lehky & Blake, 1991; Levelt, 1966; Matsuoka, 1985), ambiguous figure perception (Long & Toppino, 2004) and plaid motion direction (Hupe & Rubin, 2003). The fact that similar dynamics were observed in these different conditions has argued for the involvement of a few generic mechanisms known to play a critical role in dynamical systems. In particular, the role of noise and asynchronous adaptation in the transition dynamics has been investigated and modeled (Moreno-Bote, Rinzel, & Rubin, 2007; Shpiro, Curtu, Rinzel, & Rubin, 2007; Theodoni, Panagiotaropoulos, Kapoor, Logothetis, & Deco, 2011). Still, previous experimental work has remained largely inconclusive: empirical evidence for both adaptation-driven and noise-driven systems were found by testing for the statistical signatures of each mechanism, particularly the distribution of times between perceptual transitions (Hupe & Rubin, 2003; Lehky, 1995; Zhou, Gao, White, Merk, & Yao, 2004). The respective contribution of each factor remains unclear. Such difficulty was circumvented by theoretical work using a mathematical exploration of multistability to identify a parameter region in the dynamical system in which there is a balance between contributions of noise and adaptation (Shpiro, Moreno-Bote, Rubin, & Rinzel, 2009). These authors proposed that perceptual transitions could occur in the neighborhood of such balance points, where small parametric changes can shift the driving mechanisms. This theoretical proposition was recently supported using plaid patterns through the empirical analysis of switching patterns between one coherent and two transparent stimulus percept alternatives. Huguet, Rinzel, and Hupe (2014) reported that, in the presence of these three competing states, adaptation determines which of the two alternative states is next for each switch and noise drives the instant at which the switch occurs.

Two-dimensional (2D) motion integration is a well known source of perceptual multistability. Because of the aperture problem, local motion signals of elongated unidimensional (1D) edges are highly ambiguous: a single physical translation yields a wide range of possible perceived directions (Wallach, 1935). The 2D global motion direction of a pattern can be reconstructed by integrating several nonparallel 1D motion signals, such as in plaids (Adelson & Movshon, 1982) or by combining 1D and local nonambiguous 2D features such as line endings in barber poles (Shimojo, Silverman, & Nakayama, 1989). This 2D motion computation has complex dynamics and the perceived global motion direction can vary over different time scales. On a short time scale, the perceived direction of a barber pole motion stimulus changes over the first hundred milliseconds from the direction orthogonal to the component grating toward the longer axis of the aperture (Castet, Charton, & Dufour, 1999; Castet & Zanker, 1999). These early fast dynamics result from the competition between 1D (grating) and 2D (i.e., line endings) motion signals (Shimojo et al., 1989). 2D motion signals are slightly delayed with respect to 1D signals but dominate the competition after a few hundreds of milliseconds (Castet et al., 1999; Masson, Rybarczyk, Castet, & Mestre, 2000). Longer time scales yield richer dynamics. For a square aperture such as that illustrated in Figure 1, perceived direction is tristable, switching between diagonal (i.e., 1D-dominated) from onset and horizontal or vertical (i.e., 2D-dominated) over timescales of hundreds of milliseconds (Castet et al., 1999; Masson et al., 2000). A key aspect of 2D motion integration captured by this stimulus is that all three possible states belong to the continuous space of global motion direction representation. Herein, perception can shift smoothly through intermediate directions. Such a continuous space departs from the discrete states that typically compete during binocular rivalry or plaid motion perception.

We previously conducted a series of experimental and theoretical studies which showed the advantage of a continuous space to better characterize the transition dynamics and to detail how noise and adaptation...
mechanisms can change the competition between the neuronal populations tuned to different global motion directions (Meso & Masson, 2015; Rankin, Meso, Masson, Faugeras, & Kornprobst, 2014). In the current psychophysical study, we probed this balance between noise and adaptation mechanisms by systematically varying the input strength through visual stimulus contrast changes. For binocular rivalry, it was originally proposed that the perceptual switching rate should increase monotonically with contrast, a rule known as Levelt’s fourth law (Levelt IV; Levelt, 1966). With barber poles, we found that the relationship between input strength (i.e., grating contrast) and switching rate was nonmonotonic, thus deviating from Levelt IV. Our theoretical work suggested that the difference in contrast gain of 1D and 2D features, as well the balance between noise and adaption, could explain such a nonmonotonic relationship, depending on each subject’s modeled perceptual threshold (Rankin et al., 2014). That conjecture remained empirically unverified until the current study.

Psychophysical studies of perceptual multistability suffer from several limitations. First, reported directions are forced between a preset, limited number of possible responses, reducing the advantages of having a continuous space. Second, it is impossible to precisely estimate the time course of perceptual switches as well as the perceptual stability around the time of a switch. Third, it is difficult to ensure that noise and adaptation mechanisms impact a single, low-level representation of global motion direction. To overcome these limits, we probed the dynamics of 2D motion computation using both perceptual reports and eye movements. Ocular tracking responses are a powerful means of continuously sampling the current state of the neuronal populations representing global motion direction (for reviews, see Masson & Perrinet, 2012; Lisberger, 2010). Changes in tracking direction can thus indicate the transition dynamics from one percept to another with a much higher temporal resolution than perceptual reports (e.g., for barber pole motion, see Barthelemy, Fleuriet, & Masson, 2010; Barthelemy, Perrinet, Castet, & Masson, 2008; Masson et al., 2000). However, gradual changes in eye direction are also intrinsically noisy. Our approach was to optimally combine the discrete, categorical, but low-resolution perceptual reports with the continuous, high-resolution but noisy ocular responses. Combining eye movements and perceptual reports, we showed a robust link between reported perceived directions and instantaneous eye direction revealing the critical time window most informative of perceptual state. We note that this link, which relied on both measures, held statistically only when considering the direction of an eye movement trace over a duration in which a reported perceptual transition was known to have been made. The eye traces were too noisy to make this same link

conversely; that is, by identifying the timing and direction of perceptual transitions purely from the eye movements. We were then able to carry out a detailed analysis of the patterns in the transitions between global motion direction states and compare their statistical properties with predictions made by our neural fields model of 2D motion integration incorporating noise and adaptation and extending the model of Rankin et al. (2014). We report that varying stimulus contrast results in a nonmonotonic relationship between average switching rate and input strength. From comparisons of both the reported transition patterns and the eye movement traces (restricted within the established critical window) to model predictions for different sections of the transition rate contrast curve, we find, for the first time, evidence of a systematic shift from noise dominated at low contrasts, to adaptation dominated at higher contrasts.

Materials and methods

Observers

Nine volunteer human psychophysical observers (six men, three women) with normal or corrected-to-normal vision were used for the experiments. Two of these were authors while the remaining seven were unaware of the hypotheses and aims of the study. Four, including one of the authors, were experienced psychophysical observers who had participated in numerous unrelated previous experiments (participants S2, S5, S6, and S7). They endured the constraints of limited blinking in trials, task difficulty, and long blocks better than others. All participants gave their informed written consent and experiments were carried out according to ethical guidelines and approved by the Ethics Committee of Aix-Marseille Université, in accordance with the Declaration of Helsinki.

Visual stimulus

A moving sinusoidal luminance grating within a square aperture was presented on a screen 57 cm from the observer whose head was maintained in position on a chin- and headrest. The stimulus aperture subtended a retinal image with sides of 10° of visual angle. The stimulus $B(x,y,t)$ was generated according to Equation 1.

$$B(x,y,t) = L_M \left[ 1 + A_c \sin \left( 2\pi f_{t} t + f(ax + by) \right) \right]$$ (1)

$$a = 2\pi \cos(\theta + \psi) \quad \text{and} \quad b = 2\pi \sin(\theta + \psi)$$ (2)
In Equation 1, $L_M$ is the mean luminance of the screen (25.8 cd/m²), $A_C$ is the amplitude factor between 0 and 1, which scales the Michelson contrast, $v$ is the grating speed (6°/s) and $f$ is the spatial frequency (0.41 c/°). In Equation 2, $\theta = 45°$ and $\psi$ took values of $0°$, $90°$, $180°$, and $270°$ to randomize presentations in the four oblique directions. Stimuli were generated on a Mac computer running Mac OS 10.6.8 and displayed on a ViewSonic p227f monitor (ViewSonic, Brea, CA) with a 20-in. visible screen of resolution 1024 × 768 at 100 Hz. Task routines were written using Matlab 7.10.0 (MathWorks, Natick, MA). Video routines from Psychtoolbox 3.0.9 (Brainard, 1997; Pelli, 1997) were used to control stimulus display. Eye movements were recorded using an SR Eyelink 1000 video eye tracker (SR Research, Mississauga, ON).

Procedure

Participants sat in front of the screen and kept fixation on a gray spot of 0.27° diameter before each trial. Fixation disappeared and the stimulus appeared for 15 s (see Figure 1A) while eye movements were recorded. This duration was a compromise between the need to maximize recorded perceptual switches up against restrictions of minimizing effects of observer fatigue, blinking, and adaptation of the local motion detectors resulting in motion aftereffects. The instruction was to respond to indicate the precise instance of each transition between three perceived direction choices, horizontal (H), diagonal (D), and vertical (V). This response was made in two ways: with a single button press marking the timing of each transition and recording no distinction between actual directions (easier condition: Task 1, Figure 1A–B) or alternatively with one of three button presses at each transition corresponding to H, D, or V (reported to be a more difficult condition: Task 2, Figure 1A–B).

Each experimental block was made up of either 36 (Task 1) or 42 (Task 2) trials, each containing six contrast conditions ($c = 0.03$, 0.05, 0.08, 0.1, 0.15, and 0.2; i.e., 3%–20%). There was an 8 s wait after each trial before the observer initiated the next trial with a button press. Each block was repeated six to eight times for Task 1 and eight times for Task 2, after a couple of initial blocks to familiarize participants with the task. Bad trials (e.g., excessive blinking, containing many abrupt eye movements unlikely to be stimulus driven, or self reported “bad blocks” of lapsed attention) were discarded. Note that Task 2 has been explored extensively in a separate study, fully characterizing the changing patterns in the relative prevalence of each of the perceptual choices (Meso & Masson, 2015). The present study builds on that work with a larger data set and a focus on the analysis of perceptual switching probed dynamically with the additional tool of smooth eye movements. The use of the simplified task (Task 1) allowed inexperienced participants to perform the experiments more confidently than Task 2. The choice of design omitting useful direction information was made because the complexity added by three separate button presses (H, D, or V) made it too difficult for most inexperienced participants whose data we deemed critical for generalizing our results.

Perceptual report analysis

We analyze the trend in the reported transition rate as a function of stimulus contrast by fitting the experimentally measured switching rates (both for individual observers and grouped averages) to two-nested nonlinear functions that either rise to an asymptotic point of saturation (Equation 3) or rise to a peak (Equation 4) before gently descending with contrast.

$$F_s(c) = \frac{\text{Amp}}{(c^n + C^n)}$$  

$$F_p(c) = \frac{\text{Amp}}{(c^n + C^n)} \times (1 - e^{ss})$$

The basic function is the Naka-Rushton (Naka & Rushton, 1966) used only for its convenient shape and not intended to imply any underlying contrast response processes at this stage. The terms are the amplitude Amp, the exponent $n$, the $C_{50}$ term $C$, and for the peak function of Equation 4, there is an additional supersaturation exponent term, ss. The data is fitted to both these functions using an iterative least squares process to identify the best parameters. A Kolmogorov-Smirnov goodness of fit test for significance is carried out on the results of each of the pair of fits, and the results are then further compared using the Akaike and Bayesian information criterion measures (AIC/BIC). These measures use likelihoods from the fits to determine which model provides a better explanation for the data, taking into account the number of parameters, thus penalizing less parsimonious models (Akaike, 1981; Schwarz, 1978; Wagenmakers & Farrell, 2004).

Eye movement recordings and analysis

Eye movements have often been recorded to probe perceptual multistability (Hayashi & Tanifuji, 2012; Logothetis & Schall, 1990; Niemann, Ilg, & Hoffmann, 1994; Quaia, Optican, & Cumming, 2016). Barber pole motion stimuli are known to drive reflexive tracking eye
movements whose dynamics reflect that of the global motion direction (Barthélemy et al., 2010; Masson et al., 2000). Thus, essential information can be extracted from the temporal dynamics of eye velocity about the instantaneous state of the motion representation and transitions between states. However, such slow eye movements can change the pattern of retinal motion. We included an intermittently reappearing central fixation spot during the 15 s stimulus presentation, which observers were instructed to use to initiate a saccade back to the center of the stimulus. The fixation interval was either randomized between 1.5–3.0 s for each reappearance or fixed at a constant value within this range for different blocks. Controls confirmed that the fixation interval period made no difference to the perceptual switching rate. This interrupted fixation paradigm allowed brief but significant epochs of small tracking eye movements, while maintaining the visual motion input roughly constant over time, as illustrated by the eye positions in Figure 1C. Data to be analyzed was collected once participants reported being comfortable with the task and instructions, and blinking and switching rates had settled down accordingly, typically after one to three practice blocks.

Right eye movements were recorded with the video eye tracker at a frequency of 1 kHz (for examples, see Figure 2). The eye-position data was first low pass filtered with a Butterworth filter (sixth-order, 50 Hz). Velocity traces were derived from the two-point central difference between the symmetric-weight moving averages of the position samples. Standard routines were used to identify the start and endpoints of both saccades and blinks in these traces (Engbert & Kliegl, 2003), using specific algorithm parameters identical to those detailed in a previous work (Meso, Montagnini, Bell, & Masson, 2016). An extension of an additional 20 ms before and 30 ms after each of these events were identified for exclusion, along with the events to conservatively restrict the traces to just the smooth sections containing gaps (e.g., Figure 2, right-hand column). A combination of the $x$ and $y$ velocities was used to obtain the direction $\theta_t$ estimated from the inverse tangent of the ratio of $y$ and $x$ components. Operations on eye direction were made in a circular space after aligning all stimulus directions (Berens, 2009). Processing described in this section was carried out using bespoke Visual C++ and Matlab routines.

Predicting perceived direction from eye direction

To generalize the relationship between the categorical transitions in perceived motion direction (H, D, V) and the changes in eye direction, we sought to establish whether time-averaged eye direction distributions could be used to predict which state (H, D, or V) had been reported during each button press in Task 2. We designed a three-parameter decoding scheme using the time-averaged eye direction $\mu_\theta$, estimated over a duration defined by the first decoding parameter, a variable temporal window size $N$,

$$\mu_\theta = \frac{1}{N} \sum \theta_t \left( t \in \left\{ -\frac{N}{2}, -\frac{N-1}{2}, \ldots, +\frac{N}{2} \right\} \right),$$

and the resulting spread in the form of the standard deviation $\sigma_\theta$,

$$\sigma_\theta = \sqrt{\frac{1}{N-1} \sum \left( \theta_t - \mu_\theta \right)^2},$$

$$\left( t \in \left\{ -\frac{N}{2}, -\frac{N-1}{2}, \ldots, +\frac{N}{2} \right\} \right).$$

$N$ could be in one of three configurations along the eye trace: symmetrically centered on the instance of the button press extending equally both before and after it (symmetrical, Case 1), running from the past before the button press and stopping at the button press (prebutton, Case 2), and starting from the button press and stopping some time after in the future (postbutton, Case 3). The generated mean, $\mu_\theta$, and spread, $\sigma_\theta$, parameters serve as inputs into a piecewise decision operation, which assigns a perceived direction using the second and third parameters, $PT_H$ and $PT_V$.

$$\text{Dir}(\mu_\theta, \sigma_\theta) = \begin{cases} V: (\mu_\theta - k\sigma_\theta) \geq PT_V \\
H: (\mu_\theta + k\sigma_\theta) \leq PT_H \\
D: (\mu_\theta - k\sigma_\theta) < PT_V \text{ and } (\mu_\theta + k\sigma_\theta) > PT_H \end{cases}$$

In this formulation, the average direction $\mu_\theta$ is compared to the two threshold parameters $PT_H$ and $PT_V$ after the addition of the spread parameter scaled by a constant $k$ (fixed at $k = 0.25$ following initial optimization), which captures the fact that it is the distribution rather than just the mean whose position within the direction space is being categorized. Predictions are then made for a range of combination of values (375,000) of simulated symmetrical, prebutton and postbutton temporal windows, $N$, and parameters, $PT_H$, by finding the first combination that optimizes correct prediction for each of the participants’ individual data sets. To obtain estimates of chance performance for comparison as a baseline, the shuffled set of the recorded perceptual choices made by each participant are reassigned as decisions for each recorded transition.
Figure 2. Raw eye movement traces and initial “cleaning.” (A) A single trial example of eye movement responses for Task 2, participant S7, and contrast 5% over the 15 s trial (time on the x-axes of all rows). On the left-hand column, data is in the “raw” form received from the video eye tracker. The first row shows validity (i.e., valid, saccade, or blink based on standard criteria). The x (blue) and y (green) positions show abrupt changes during saccades. The third row shows x and y velocities. The fourth row shows directions at 1000 Hz. Finally, the same direction estimates are rebinned at 5 Hz for illustration of low-frequency content. On the right-hand column, cleaned data after applying a conservative removal of blinks and saccades to leave smooth responses. The first row shows the x and y positions with gaps. The second and third rows show x and y speeds separately, with fewer abrupt changes seen than corresponding raw traces. The fourth row shows that the high-resolution direction trace with gaps is not fully distinguishable from the raw trace. A smoothed trace of the underlying trend is overlaid in red for illustration. Finally, the direction trace was resampled at 5 Hz to show more gradual dynamic changes in direction shown alongside the explicit perceptual reports (magenta vertical lines) made by this participant. (B) A second single trial example of raw eye movement responses for participant S8 at contrast 20% over the 15 s trials, in the same format as (A). On the left-hand column, the rows shows validity with several saccades, position with the abrupt changes, x and y velocities, and directions at 1000 Hz and resampled at 5Hz. Notably, looking at the last two rows for this participant when compared with (A) demonstrates the observation we made that the variability of participant eye direction produces idiosyncratic patterns, which also vary with contrast. On the right-hand column, cleaned data are obtained with the same process described above and data are shown in the same format. Rows are arranged as follows: positions with gaps, x and y speeds shown separately, high-resolution direction traces (overlaid with a smoothing function in red), and the direction trace resampled at 5 Hz showing more gradual dynamic changes in direction and switching reports (magenta lines).
Mathematical model overview

Global motion integration is often described as a two-stage process. First, local motion is sensed by a set of spatio-temporal filters with small receptive fields. Here, we assumed that a set of different local motion filters extract grating and terminator motion directions (Castet & Wuerger, 1997; Lorenceau, Shiffrar, Wells, & Castet, 1993; Sun, Chubb, & Sperling, 2015) to generate a local motion representation. Information can then be integrated at a subsequent global motion stage in which a population of direction-selective cells can encode the 2D motion direction of the whole pattern (Pack & Born, 2001; Stoner & Albright, 1996). The dynamics of global motion computation can be seen as the outcome of a diffusion process in both the direction domain and retinotopic space (Tlapale, Dosher, & Lu, 2015; Tlapale, Masson, & Kornprobst, 2010). For the sake of simplicity, we restricted the global stimulus representation to a continuous feature space of direction, a 1D representation. A key feature of this space is that transitions between two perceptual states are dynamic shifts in the dominant peak of the distribution of activity within this population, providing a richer description than discrete jumps between separate states. Mutual inhibition was set between the underlying competing subpopulations of direction-selective cells as a center-surround interaction kernel. This departs from the typical classical approach in which transitions are modeled between two or more discrete neuronal populations; for instance, with binocular rivalry (Lehky, 1995; Matsuoka, 1984) or tristable plaid patterns (Huguet et al., 2014). While reductions from continuous descriptions to discrete models have been shown to accurately capture the characteristics of dominance duration for binocular rivalry (Laing & Chow, 2002), the richness of representation afforded across continuous perceptual spaces can be exploited in modeling the tristable motion direction space (Rankin et al., 2014; Rankin, Tlapale, Veltz, Faugeras, & Kornprobst, 2013).

Using neural fields equations (Amari, 1977; Wilson & Cowan, 1972), a population of direction-selective cells, such as those found in the middle temporal cortical area (MT), was modeled as the time-varying average membrane potential, \( p(v,t) \), over the continuous feature space of direction, \( v \). The initial theoretical development is fully described in our previous computational work, which details the use of bifurcation analysis to tune the early model, the basic choice of physiologically plausible model parameters for Equations 8 and 9, and the full description of the choices surrounding the model input (Rankin et al., 2014). Here, the most relevant aspects of the model developed in the current work are briefly described. The tristable dynamical system includes adaptation, \( \alpha \), and noise, \( \chi(v,t) \), terms acting across direction, \( v \) as well as a constant input term, \( I(v) \), which captures the competing direction cues. The main equations describing the dynamics are:

\[
\frac{\tau_p}{dt} p(v,t) = -p(v,t) + S(\lambda[I(v)]^a p(v,t) - k_a \chi(v,t) + k_X \chi(v,t) + k_I I(v) - T)
\]  
\[
\frac{\tau_X}{dt} \chi(v,t) = \chi(v,t) + p(v,t)
\]

The timescales of Equations 8 and 9 are governed by \( \tau_p \) and \( \tau_X \). For Equation 8, the standard decay term is \(-p \) and \( S \) is a sigmoidal function with slope parameter, \( \lambda \), and threshold, \( T \), used to constrain the firing rates. The value of \( \lambda \) is analogous to the gain of the contrast response, as estimated using the Naka-Rushton function (Naka & Rushton, 1966). When the maximum contrast response is fixed at 1, one single parameter determines the contrast sensitivity, the half-saturation response contrast, \( C_{50} \). Gain coefficients for the input, adaptation, and noise terms are \( k_{p} \), \( k_{a} \), and \( k_{X} \), respectively. The noise, \( \chi(v,t) \), is generated by an Ornstein-Uhlenbeck process selected to allow linear transformation of the space–time variables. Lateral interactions across the direction space are set by a center-surround interaction kernel, \( J \), that is defined by three Fourier modes and a Mexican-hat shape, in which a local excitatory becomes inhibitory for more distant directions.

Values for these parameters (summarized in Table 1) were constrained based on known properties of cortical area MT from human and nonhuman primate neurophysiology, such as direction tuning and inhibitory interaction of units (Qian & Andersen, 1994; Qian, Andersen, & Adelson, 1994; Treue, Hol, & Rauber, 2000), normalization (Carandini & Heeger, 2012), and

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau_p )</td>
<td>1 ( \text{ms} )</td>
<td></td>
</tr>
<tr>
<td>( \tau_X )</td>
<td>16.5 ( \text{s} )</td>
<td></td>
</tr>
<tr>
<td>( \lambda(c) )</td>
<td>[13,25] ( \text{No units} )</td>
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<tr>
<td>( T )</td>
<td>(-0.01 )</td>
<td></td>
</tr>
<tr>
<td>( C_{50} )</td>
<td>40 ( \text{ms} )</td>
<td></td>
</tr>
<tr>
<td>( k_a )</td>
<td>0.01 ( \text{No units} )</td>
<td></td>
</tr>
<tr>
<td>( k_p )</td>
<td>( \text{from data} ) ( \text{(free)} )</td>
<td></td>
</tr>
<tr>
<td>( k_X )</td>
<td>0.004 ( \text{No units} )</td>
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</tr>
<tr>
<td>( J_{(0,1,2)} )</td>
<td>(-1, \frac{1}{2}, \frac{1}{4} )</td>
<td></td>
</tr>
<tr>
<td>( PT )</td>
<td>( \text{From data} ) ( \text{(free)} )</td>
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Table 1. Parameters for the neural field model of tristable motion integration.
contrast response functions (Sclar, Maunsell, & Lennie, 1990). A complete description of the extensive parameter exploration and tuning can be found in Rankin et al. (2014). The principle behind the model construction was to set up a dynamical system that faithfully captures the key properties of visual motion integration. To achieve that aim, it was not necessary for us to have a one-to-one mapping between neurophysiological structures and each of the model parameters.

Equations 8 and 9 were solved using a standard ordinary differential equation solver in Matlab. We used a numerical continuation package AUTO (Doe-del, 1997) to perform bifurcation analysis to look at the positions of steady state and oscillatory solutions, and to study the stability of these solutions while a pair of critical stimulus and model parameters (in this case, contrast and $k_x$) were varied (Kuznetsov, 1998). AUTO monitors the stability of states being tracked using this information to detect bifurcations, the points at which there is a sudden change to a qualitatively different type of solution for a nonlinear dynamic system as a parameter is changed. Away from bifurcation points, this tracking information tells us how the relative stability is changing with respect to parameters, a measure that provides a powerful predictive tool in the current context. For simplicity, this stability output can be quantified by the real part of the eigenvalue for the nonoscillating state, which corresponds here to the direction D. We call this output $E$. In contrast, the real part of the so-called Floquet exponent we term $F$ is similarly informative about the oscillatory or H-V (cardinal direction) states (Kuznetsov, 1998). $E$ and $F$ quantify the timescales of growth, or decay of perturbations towards steady and oscillatory states, respectively; if these measures are negative, states are stable and become less stable when the values increase.

The model simulations presented in the current work used a constant input, $I(v)$, which is a trimodal smooth function across the continuous direction space, $v$, with a peak centered at the diagonal ($v = 0$), flanked by two peaks on either side ($\pm 45^\circ$). These peaks were described by Gaussian functions $I_{1D}(v)$ and $I_{2D}(v)$, with sigma width of $18\degree$ for 1D and $6\degree$ for 2D. These 1D and 2D contributions were summed to produce the input function, $I(v)$. The weighting in this summation has a contrast dependence built into the 1D term.

$$I(v) = w_{1D} I_{1D}(v) + I_{2D}(v - 45) + I_{2D}(v + 45)$$

Zero noise case: Bifurcation analysis

Bifurcation analysis is run with the noise coefficient $k_x$ set to zero and used to identify parameter regions that conform to expectations following initial psychophysics experiments. The aim is to restrict the range of values of the adaptation gain, $(k_x)$ so that the model can best account for the nonmonotonic relationship between perceptual switching rate and contrast. With strong adaptation ($k_x = 0.03$), the onset of switching at a critical value of the contrast is sharp, and the falling phase of the switching rate is captured in this case but not the rising phase. With no adaptation ($k_x = 0$), the switching rate would increase monotonically. The tuning process seeks to identify an intermediate range of values of adaptation strength (later set near $k_x \approx 0.01$), at which the experimentally observed rising and falling phases of the switching rate curve are both possible.

Added noise: Dynamic direction simulations

Simulations are subsequently run with a nonzero noise coefficient ($k_x = 0.004$). The goal is to generate a continuous dynamic direction output of high temporal resolution modeling the cortical global motion representation during the competition in each trial. This can be read out in various ways and compared both to the continuous eye traces and the perceptual decisions under the range of contrast conditions. The main readout subsequently reported is a count of the number of simulated percept changes between direction states, H, D, or V, over each of the 1,500 simulated trials (used as our standard number of simulated trials) carried out per contrast value over the tested range. To count switches, a pair of threshold values are applied to the dynamic peak of $p(v,t)$ set at a distance $\pm PT$ from the diagonal. $PT$ captures the fact that, given a forced choice decision along a continuous space, participants will make a categorical forced choice decision based on
boundary criteria that will vary across individuals (see also Equations 5–7; \( PT \approx PT_{i}-PT_{H} \)). This parameter sets this boundary between H, D, and V in direction space. The model implementation assumes symmetry between H and V in the direction space, though we note that the actual data shows biases across this space. It is our first critical free parameter when bringing the model into an operating regime in which it can be tied to individual participants. The second free parameter is the adaptation strength, \( k_{x} \). Low-level visual adaptation dynamics show some variation across individuals that is captured by this parameter. In the perceptual competition between directions, small shifts in its value impact the transition rates, allowing us to adjust the simulated rates according to individual performance. Finally, the normalized direction distributions of the full dynamic model output, \( p(v,i) \), generated for the simulations over the range of contrasts give the predicted percept probability across the direction space. This can be compared directly to the eye direction distributions over corresponding contrast ranges. We test for changes in these distributions by fitting multimodal nested functions \( F_{D_{n}} \), of 1–3 peaks modeled by Lorentzian functions (typically sharper than Gaussians, providing a better fit to the current data) to quantify whether the modality of these distributions (i.e., one dominant peak or multiple peaks in eye direction) changed across the tested contrast range. The general form of the fitted function is,

\[
F_{D}(v) = C + \sum_{i} \frac{Amp_{n} \times Sig_{n}^{2}}{Sig_{n}^{2} + (\theta - Peak_{n})^{2}}, \quad i \epsilon \{1, \ldots , n\}, n \epsilon \{1, 2, 3\} \tag{12}
\]

Eye direction distribution data binned into 180 bins of 2° each are fitted to Equation 12 using a nonlinear least squares fitting to find the best parameters for three versions of the function with one mode \( (n = 1) \), two modes \( (n = [1, 2]) \), and three modes \( (n = [1, 2, 3]) \). The fits therefore have four, seven, and 10 parameters, respectively, so the comparison between them is done by AIC and BIC to find which function best describes the number of peaks in the distributions. This is done both for individual data distributions and those from the grouped data.

**Results**

**Dynamic coupling between reported perceived direction and eye direction**

Previous work has demonstrated a link between perception and smooth eye movements during ambiguous perception of binocular rivalry stimuli (Hayashi & Tanifuji, 2012). We tested a similar premise in the current work, analyzing the smooth portions of eye movement traces during presentation of an ambiguous barber pole stimulus. We focused on the smooth phases of eye movements, which are driven by the motion stimulus. Therefore, blinks and saccades causing abrupt changes in eye direction and speeds were identified and excluded from the analysis (e.g., typical individual trials, Figure 2). Eye direction was estimated from the inverse tangent of the ratio of the speeds in the \( x \) and \( y \) directions and this nonlinear estimate is therefore highly susceptible to noise (see fourth row, left-hand column in Figure 2). Once traces were cleared of the most abrupt changes in eye position and speed, smoother traces appeared with gaps (see right-hand column of Figure 2). Underlying dynamic trends in eye direction can be seen in the noisy traces in the fourth row of the right-hand column of Figure 2, in the thick red lines that are the result of applying a generic smoothing for illustration only. A similar trend can also be seen in the same data sampled at 5 Hz in the last rows of the panels in Figure 2, where instances of button presses are also included. These example results highlight the noisy nature of the individual traces obtained, the need for appropriate filtering, which is fully detailed in the Methods section, and the inherent limitations in trying to determine instantaneous motion direction perception from this dataset without prior knowledge of the instance of button presses.

In an initial exploration of the relationship between eye direction and perceptual decisions, data from Task 2, in which participants explicitly reported eye direction, was studied. Dynamic eye direction traces were considered by plotting the averaged traces obtained combining across participants, restricted to \( \pm 0.75 \) s around each button press for the different reports (H-D-V), separated by contrast (Figure 3A through C). The resulting averaged traces show that when eye direction is aligned with the button press (thick vertical black line), the reported direction is related to the eye direction for all tested contrasts. By looking at these data, it is clear that there is an optimal time window within the dynamic trace (illustrated inset, Figure 3C) over which the eye direction is most indicative of the perceptual decision. It can also be seen that averaged eye traces are largely separated across the direction space so that beyond a threshold (e.g., \( PT_{v} \) in Figure 3B) up from the diagonal, traces will typically correspond to a perception of V. To interrogate the spread within these data, the averaged eye direction traces extending through the same range (\( \pm 0.75 \) s around each button press) are then binned into histograms (50-bin width) separated by decision (H-D-V) and contrast condition. The resulting distributions are shown in Figure 3D–I. The direction densities for the cardinal directions H and V are consistently seen to
Figure 3. Dynamic averaged eye direction traces and distributions from Task 2 restricted to ±750 ms from each button press: (A) Six traces averaged across all participants and color coded for the range of contrast (see color bar inset) for the cases in which H-direction was selected, with eye direction (°) on the y-axis and time in ms on the x-axis. The vertical black line at t = 0 is the button press. We see that there is a maximum downward deviation from the stimulus diagonal (45°) at the button press. (B) Cases in which D was selected in the same format as H. The traces lie near the dashed line, more below than above it, indicating a slight H-bias consistently seen in our recorded eye directions. The horizontal and vertical thresholds are indicated: these are proposed as a constraint for a scheme predicting perception from eye direction. (C) Cases in which V was selected, in the same format as (A) and (B). Traces show maximum upward deviation from the diagonal direction at t = 0 for all traces. The inset shows three temporal windows of consideration spanning symmetrically before and after (1), only before (2), and only after (3) the button press are illustrated as additional constraints for predicting perception from eye direction. (D) These windows are also plotted as distributions across 50 histogram bins in the direction space. The density traces for cases where reported directions were in the cardinal direction (i.e., button presses H and V are in blue, and the diagonal is in green). The separation between the means and the peaks of the distributions are shown above each trace. For the lowest contrast of 3%, a broad diagonal peak overlapping with the vertical is shown that has the lowest distance between the means of H and V distributions. (E) Distributions for 5% contrast. (F) Distributions for 8% contrast. (G) Distributions for 10% contrast, in which the H and D peaks appear to be sharper and farther apart. (H) Distributions for 15% contrast, similar to those for 10% contrast. (I) Distributions for 20% contrast, the highest contrast. The peaks of the cardinal components are prominent and farthest away from each other for this contrast. This data is indicative of a systematic underlying relationship between eye direction and perception, though it cannot be characterized fully here as these distributions are based on averaged traces (1,500 samples) around the button presses H, D, or V.
flank the D density in green on either side. The differences between the means and modes (inset in Figure 3, black and gray lines respectively) of the H and V distributions quantify how separated the peaks are and therefore show an approximate increase in separation as contrast is increased. These distributions demonstrate intuitively how the effectiveness of a decoding process depends on the distributions within the direction space, and hence, relate to the $PT_V$ and $PT_H$ parameters. They also show that we might expect different optimal values across the contrast range.

To determine the optimum eye direction window parameters across our dataset, we use the insights gained by visualizing the data as described above to devise a simple three-parameters decoding scheme (see Equations 5 through 7 and Methods). The scheme computes a forced choice decision (H-D-V) for each trace based on the window length $N$ (in ms) of the eye direction trace and the pair of threshold parameters $PT_{H/V}$. When this decoding scheme is applied to the data for each of the participants who did Task 2, the optimum prediction results can be compared for the symmetrical window of eye directions extending equally before and after the button press (Figure 4A), the prebutton window (Figure 4B) and the postbutton window (Figure 4C). The top row shows the optimally fitted $PT$ values for each participant ($\approx PT_V - PT_H$) plotted against temporal window size. The parameter distribution showing the least spread when the different window configurations are compared corresponds to the prebutton window (see Figure 4D), which notably uses approximately half the eye direction information than the longer symmetric window for the decision.

For this prebutton window, the optimal duration values are seen to be distributed between 400–500 ms across participants, and $PT_V/PT_H$ show a range of values that all reveal the asymmetry in the direction space for the empirical data (H-bias; see also Figure 3D through I). The complete results for optimal fitting and subsequent decoding including a comparison of the three window configurations are given by Table 2 and Figure 4H. These include the baseline performance of around 36% shown with standard deviation in horizontal blue lines of Figure 4H obtained by shuffling the response data and using them to reassign

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**Figure 4.** Optimal prediction parameters linking perceived direction to eye direction in Task 2 and prediction performance. (A) The perceptual threshold ($PT$) obtained by combining the best $PT_H$ and $PT_V$ is plotted against window duration, first for the symmetrical window for the five participants. The optimal window distribution on the x-axis is broad for this case. (B) Similar to (A), $PT$ against window duration for the prebutton window. The spread along both axes is narrowest for this case. (C) The postbutton case shows the largest distribution of optimal $PT$ parameters. (D) Repplotting all three cases to compare the optimal durations shows that, for the prebutton window (TW$_2$), optimal windows seem to fall consistently between 400 and 500 ms. (E) $PT_V$ against $PT_H$ first for the symmetrical window then, (F) the prebutton window, and (G) the postbutton window. Most cases have best-fitted thresholds biased toward the horizontal direction, considering $45^\circ$ as the diagonal. (H) The fraction of correct predictions of button presses for all participants based on their individual optimal parameters is plotted for each of the three prediction window types. The baseline chance performance based on choice shuffling is shown in the horizontal blue lines, which show the mean and standard deviation across participants. The prebutton window in the center of the plot returns the best performance.
randomized decisions. The average prediction performance of the selected prebutton window is 65%, and therefore, almost 30% higher than the baseline, a performance slightly higher than the alternative window configurations. We note that we were indeed able to achieve even higher prediction performance (>80%) by optimizing separate classification parameters for each contrast. The resulting parameters from those simulations would be less general and such extensions are therefore beyond the aim and scope of the current work. The present results reliably indicate that changes in time averaged eye direction precede the button press by several hundred milliseconds reflecting the button press choice and therefore help elucidate the constrained window in which these two measures are most related. This window is about 484 ± 77 ms before the button press. We acknowledge that in this decoding result, we were unable to achieve the more difficult goal of reliably determining when a perceptual transition occurred within an eye movement trace. Although further work toward that goal continues, this may well also be limited by the variability of individual eye movement traces. We instead rely critically on the complementary nature of our two behavioral measures.

The effect of grating contrast on reported perceptual switching rates

Varying the contrast of the grating is one way of modulating the strength of the stimulus. For each value within the range of contrasts tested (3%, 5%, 8%, 10%, 15%, and 20%), we plotted the average number of transitions reported per 15-s trial for each one of the participants who performed the task. These are shown for both Task 1 and Task 2 in Figures 5A and 5B, respectively. The increase in reported transitions as contrast rises from 3% can be seen for almost all participants and, in some of them a gentle reduction at higher contrasts can also be seen. The results from the two tasks are similar, though Task 2 was more difficult and thus showed more variability in the trends. We ask whether these plots are better fitted by a rising and saturating function or whether the gentle reduction in switching rates at higher contrasts is indeed significant. We do this by fitting all the data for the two tasks combined with either a saturating function in Equation 3, or the same function with a supersaturating term added to make it a peak function, given in Equation 4. The resulting fits are shown in Figure 5C, with the actual data shown by the points and standard error bars overlaid with the saturating (blue line) and peak (red line) function fits. We apply the model comparison BIC and AIC tests described in the Methods section on the pair of fits and find that the peak function has a lower score for both AIC (−0.045 vs. −0.025) and BIC (−0.2 vs. −0.15), indicating that it is indeed a better overall description of the trends observed. This trend was obtained for the whole data set and we ask the same question for the 12 individual participants’ data, which show some variation even between Task 1 and Task 2 (e.g., Figure 5D), and which can also be fitted by peak and saturating functions individually (e.g., Figure 6E). We repeat the procedure, obtaining fits for both function types, then calculate the AIC and BIC comparison results for individual fits (see Figure 5F). Most traces show a lower score for the peak than saturating functions and when we consider the individual scores and directly compare them for the pair of functions, we find a significantly lower value for the peak scores in a one tailed t test for both the AIC (means −2.48 and −1.50; \(t(11) = −1.99, p = 0.036\)) and BIC (means −2.65 and −1.64; \(t(11) = −2.05, p = 0.032\)). Therefore, our results demonstrate, at both group and individual levels of analysis, that the switching rate rises fast at low contrasts, peaks at mid contrasts around 8%–10%, and then decreases gently—though at different rates for different participants.
Dynamic neural field model construction and simulations

We now seek to extend and adapt our previously proposed model of tristable motion perception (Rankin et al., 2014) to the experimental observations to enable us to run simulations with perceptual switches. The cardinal and diagonal inputs, with respect to the competing directional cues within the input grating stimulus, are defined as Gaussian functions of 6° and 18° widths, respectively (Figure 6A). We first used bifurcation analysis (Kuznetsov, 1998) to study the relationship between the dynamical behavior of the underlying tristable neural system and two parameters: the adaptation strength ($k_a$) and the contrast ($c$). The model represents the continuous perceived direction space with the dynamic function, $p(v,t)$, which peaks at just one “winning” direction following the application of mutual inhibition across direction space, resulting in a peak that drifts across the direction space over time. The purpose of bifurcation analysis was to identify qualitatively different regions of interest in this parameter space and work within regions with dynamic properties comparable to the experimental data. The bifurcation curves plotted in Figure 6B were computed without noise ($k_x = 0$). The curves bound three parameter regions with different dynamics: in white, a low contrast regime where the system is below threshold (the input is not detected); in light gray, regular oscillations (switches) are driven by adaptation, and in dark gray, no switching is predicted in the deterministic (no noise) case. When noise is added ($k_x \neq 0$), switching in the light gray region of Figure 6B remains driven by adaptation and is therefore labeled “a.” In the dark gray region of the same figure with zero or very low adaptation strength, switches can only be driven by noise so we label this region “n.” In a
parameter tuning explained in the Methods section, we identify an operating regime for the model in which the switching rate relationship found in the experiments (Figure 5) is best accounted for. This zone lies near the transition between the regions n and a (thick black curve in Figure 6B, within the dotted rectangle labeled n/a). Within this rectangle, there is a shift in the dominant mechanisms driving the switching behavior from noise to adaptation as contrast is increased, shown by the gradation of shading from dark to light gray.

Within the parameter region, which generates the required model behavior, we select two free parameters for the simulations—the adaptation strength, $k_a$, and...
the perceptual threshold, $PT$, which fine-tune the switching rate functions to allow them to vary with the range of trends observed in the experiments (Figure 5A and B). $PT$ demarcates the direction space separating what is considered $D$ from $H$ and $V$. It defines the symmetrical distance from the diagonal at $D = 45^\circ$: when the value of the peak of the dynamic function, $p(v,t)$, falls below $45 – PT$, direction is $H$ (i.e., $PT_H$ in the eye movements), and above $45 + PT$, the direction is $V$ (i.e., $PT_V$ in the eye movements). We assume symmetry in the model even though this is not the case in the eye traces, where an $H$ bias can be seen. The effect this parameter has on simulated switching rates is shown in Figure 6C, where it is seen to shift the function up or down and change the steepness of the low contrast rise. The $k_a$ parameter determines the strength of adaptation controlling its depth of modulation across the direction space. When it is finely controlled, restricting it to within the rectangle identified in the bifurcation analysis, this parameter is seen to shift the position of the switching rate peak and the extent to which there is a reduction in switching rate at higher contrasts (see Figure 6D). Finally, the stability parameters obtained during the bifurcation analysis and described in the Methods section, the Floquet exponent, $F$ (red trace), corresponding to the adaptation driven transitions and the eigenvalue of the steady solution corresponding to the noise driven transitions, $E$ (black trace), are plotted for the contrast range in Figure 6E. The change in stability predicted with increasing contrast can be visualized through potential wells within which gravity acts on a particle, illustrated in Figure 6F. Dominance in the $D$ directions shifts systematically towards the cardinal directions as stimulus contrast is increased.

Using model simulations, we find the best fitting parameters ($PT$ and $k_a$) for each of the 12 data sets so that we can compare the empirical and simulated

Figure 7. Comparing experimental and model nonmonotonic curves of switching rates. Average switching rates per 15-s trial ($y$-axes) are plotted against stimulus contrasts for all the data collected (black circles) alongside corresponding model simulations (open gray squares). Model simulations are run for the best estimates of parameters $PT$ and $k_a$ for each participant, which are shown inset. Panels (S1) through (S9) show fits for the data from seven participants obtained under Task 1. The model makes good fits except where the data is not smoothly varying (e.g., S2 and S5). The panels with participant numbers with asterisks in the bottom two rows show data collected from the five participants under Task 2. These trends show a little more variability than those under Task 1. Notably, for participants S2, S6, and S7 who performed both tasks, parameter estimates of $PT$ and $k_a$ remain within comparable values under both tasks, suggesting that they capture idiosyncratic observer characteristics.
Further testing of model predictions

Using the best-fitted $PT$ and $k_x$ parameters for all the data combined ($PT = 13.125$, $k_x = 0.01125$), simulations are then run across the contrast range to extract additional statistical properties of the perceptual switching. The first of these is the coefficient of variation (CV) of the time between switches for each contrast, which is calculated as the variance of percept durations divided by the average of percept durations. The results are shown in Figure 8. The model predicts a gradual reduction in CV (gray dashed trace) from 0.85 as contrast is increased from 3% to about 10% before the value plateaus at around 0.65, which is maintained for the rest of the contrast range. A similar trend is observed for the experimental data (black circles) with the standard error of CV across participants given by the error bars. This trend is driven by a shift from highly variable percept durations for the low-contrast noise-driven transitions, toward slightly less variable durations during the adaptation dominated transitions at higher contrasts. The model predicts a slightly higher variability than the experiments in the low-contrast range where noise dominates, but model and data converge at the mid and higher contrasts.

The consequences of the shift in stability predicted in Figures 6E through F as contrast is increased were tested. The rationale is that the most stable parts of the continuous direction space illustrated as the bottoms of potential wells would act as attractors in the system and as a result peaks would occur in the dynamic representation of perceived direction. This is first shown with the simulations in Figure 9A, where a distribution of the dynamic value of the peak of $p(v,t)$ obtained from 1,500 simulations of 15 s each are plotted for three contrasts: 3%, 8%, and 15%. It can be seen in this prediction that there is a clear transition from a unimodal distribution centered on the diagonal direction (black dashed trace) towards bimodal distributions that increase in separation as contrast is increased (gray dashed lines). To test this prediction with the experimental data, we use eye movements recorded from Task 2 and separate out eye directions obtained for H, D, and V button presses restricted a critical 450 ms time window before the button press and plot the peak direction (and interquartile range as error bars) for the contrast range tested (see Figure 9B). What we see is a progressive increase in the separation of peaks as contrast is increased, consistent with the predicted increase in stability, the same trend as the simulations but asymmetrically skewed towards the H direction in the empirical data. The use of the peak of the $p(v,t)$ function was necessary because when the full continuous function is considered unrestricted to the 450 ms decision window, the resulting distribution is broader and does not clearly show the separate underlying peaks (see Figure 9C, obtained for the same simulations as 9A). Because eye direction in the current experiment was a continuous empirical measure, these simulated distributions were analogous to those produced when all the eye direction data from both tasks were plotted combining all the H-D-V button presses indiscriminately. The eye data distributions no longer show clearly discernible peaks, but get progressively wider with increasing contrast.

The last challenge was to quantify the shift in these distributions of eye directions with no clearly discernable peaks (see individual examples in Figures 10A). This is done by fitting the distributions with a Lorentzian function in Equation 12, which can have one, two, or three superimposed peaks (see Methods for details). We compare the modality of the group fits in Figure 10B using AIC and BIC tests, which give a lower score for the better model of the distribution. The AIC scores favor the one-peak fit (Figure 10C) at lower contrasts but shift toward the two- and three-peak fits (three-peak shown in Figure 10D) at higher contrast, seen in the AIC scores at 3%, 8%, and 20% contrasts, which are $-6.74$, $-5.64$, and $-5.33$ for one peak and...
–6.10, –6.17, and –7.73 for the three-peak function. Similar numbers are seen for the BIC test, confirming that low contrasts (<8%) are better modeled as unimodal distributions dominated by the D direction and higher contrasts (>10%) tend toward a multimodal distribution with dominant cardinals but consistently present diagonal directions.

We ran the same test on individual participant data to confirm that the trend is consistent across individual participants, and not driven entirely by single individuals. The participant eye direction distributions are much noisier than the grouped distributions (compare Figures in 10A with group data in 10B, so some data cases across the six-contrast range could not be reliably
fitted by Equation 12. For this reason, participant data from S1, S3, and S2* were excluded from the individual data in Table 3. The table shows AIC and BIC values for each participant, separated across different rows for one-, two-, and three-mode fits for the six contrasts along the columns. The best fit from each group of three is highlighted in gray (light for unimodal and dark for multimodal fits). At the bottom of the data tables, the count of the cases under each modality for low (3% and 5%), mid (8% and 10%) and high (15% and 20%) contrasts cases are shown. These counts show a general shift from unimodal toward multimodal (both bimodal and trimodal) distributions systematically as contrast is increased. The individual data supports the conclusions from the group data that contrast drives a shift toward multistability, with both bimodal and trimodal distributions increasing with contrast.

**Discussion**

With most of the well-known multistable displays, like binocular rivalry and structure-from-motion, it remains difficult to disentangle the role of intrinsic dynamics of low- and middle-level hierarchical visual processes (Wilson, 2003). The aperture problem in motion perception is a constraint that results in ambiguous visual input due to the properties of low-level visual motion detection mechanisms (Nakayama & Silverman, 1988; Wallach, 1935). Recent computa-
Table 3. Individual values of the AIC and BIC model comparisons applied to the eye direction distributions from the experiments (see text for details). Each group of three points compares fits with one, two, and three modes, and the lowest value in each three-value column is highlighted in gray. Light gray highlighting indicates better performance for unimodal fits, while darker gray indicates better performance for multimodal fits. The last three lines summarize the data by counting the number of instances of each type of preferred fit for comparison across the contrast range separated into low (3% and 5%), mid (8% and 10%), and high (15% and 20 %). Participants S1, S3, and S2* are excluded because reliable fitting of direction distributions across the contrast range was not possible. We note that model comparison on the individual data was generally noisy, given the model complexity of 4–10 parameters across the modality comparison.

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Notes: Participant data labeled with an asterisk comes from Task 2.
tional models have proposed competing mechanisms between motion energy and feature mechanisms to explain perception in a barber pole within moving edges (Sun, Chubb, & Sperling, 2014; Sun et al., 2015). Since neurons detecting motion locally have small receptive fields, the perceived direction of elongated internal edges (the 1D signals) is ambiguous. The direction of local 2D features affords more precision but takes slightly longer (Masson et al., 2000). As a consequence, it takes time to compute the perceived motion direction of such a barber pole stimulus (Masson et al., 2000), and dynamic competition between three directions, the oblique (D), the horizontal (H), and vertical (V) persists and yields perceptual multistability (Castet et al., 1999; Castet & Zanker, 1999; Meso & Masson, 2015; Pack, Gartland, & Born, 2004).

We studied the dynamics of switches in perceived direction while varying the input strength of the tristable barber pole motion stimulus presented over a 15 s duration. Participants reported each switch in perceived direction during the trial, extending beyond typically studied motion integration timescales (<1 s). Simultaneously recorded eye movements provided a second behavioral probe. We sought to tease apart the contributing roles of noise and adaptation previously proposed to drive multistability for binocular rivalry (Shpiro et al., 2009; van Ee, 2009). The change from bistable to tristable stimuli in empirical work has previously elucidated history effects that emerge within the three choices (Naber, Gruenhage, & Einhauser, 2010) and over longer presentation epochs of over a minute, progressive shifts between tristable and bistable states have been suggested (Hupe & Pressnitzer, 2012; Wallis & Ringelhan, 2013). The presence of three alternatives has also importantly enabled a dissociation between alternative driving mechanisms (Huguet et al., 2014). We exploited all these advantages in the current work, particularly seeking to dissociate contributions of noise and adaptation.

The temporal resolution of forced-choice reported perceptual decisions of several seconds enabled us to characterize the switching dynamics at a coarse scale. For finer grain consideration, we combined both empirical measures analyzing the discrete, perceptual responses aligned to the continuous, high-resolution ocular responses centered on each button press. We did not explicitly instruct participants to follow the stimulus but instead, we designed an interrupted fixation task in which short epochs of small, seemingly automatic tracking responses were elicited. From the instantaneous eye direction, we were able to study both transitions between perceived global motion states and the fluctuations within each possible state to probe the underlying stability of the perceptual states. Using the subset of data where perceived directions were explicitly reported as H, D, or V, we initially demonstrated that the smooth parts of recorded eye movements and perceptual reports of transitions were tightly coupled and informative of the perceptual states during tristable motion perception. This coupling was strongest within a time window of 480 ms before the button press, extending previous findings seeking to link eye movements to motion perception (Hayashi & Tanifuji, 2012; Price & Blum, 2014; Quaia et al., 2016; Sperling & Montagnini, 2011). Our findings provide evidence that changes in ocular behavior precede the perceptual report. In the context of 2D motion integration, within such a temporal window of optimal coupling between the behavioral measures, we could further test the statistical properties of the eye movements recorded during the tasks. Unlike some of the previous work, our demonstration of a coupling between the measures did not allow us to determine when, within a given eye movement trace, a perceptual switch occurred. The noise within the recorded individual traces made that a particularly difficult challenge, which remains to be tackled in future.

The key experimental result was that, as grating contrast was increased from a near threshold value, we obtained a nonmonotonic function of switching rates against contrast. At low contrast, there was an initially rising limb—similar to that proposed by Levelt IV in binocular rivalry experiments (Levelt, 1966) and consistent with previous studies (van Ee, 2009). As the contrasts further increased however, the same function reached a maximum switching rate and then, surprisingly, a small gradual reduction for increasing contrasts, less consistent with Levelt’s IV, was observed. We verified this key result with several fitted model comparison tests. When testing nested saturating and peak functions as descriptors of the trend, we consistently found that the peak function with a gentle reduction at higher contrasts provided better fits for the experimental data. While nonmonotonic responses with changing input strength have been suggested in theoretical work describing binocular rivalry as a two-state dynamical system (Seely & Chow, 2011; Shpiro et al., 2007), these have been in the opposite direction to the current findings with an inverted U-shape when percept durations are considered, which results in a U-shaped trend of switching rates against contrast. Three percept options therefore add to transition complexity, creating different classes of competing transitions (cardinal–cardinal and cardinal–oblique), which cannot be fully described by Levelt’s IV. In a previous consideration of a subset of the current psychophysics data in which directions are explicitly reported, we showed that a relative decrease in oblique direction prevalence and conversely, an increase in reports of cardinal directions, occurred as contrast was increased (Meso & Masson, 2015). The results presented here
suggest that the nonmonotonic function emerges from that interaction of oblique and cardinal directions.

To study the underlying mechanisms directly, a neural fields model of the dynamic system was used. Although the characteristics of similar models have previously been studied computationally by either injecting noise (Freeman, 2005; Salinas, 2003) or using adaptation-driven oscillatory mechanisms (Lago-Fernandez & Deco, 2002; Lehky, 1988), both approaches had a limited scope for suitable empirical verification. The current stimulus was defined as having competition along a continuous direction space that could be configured with variable contributions of noise and adaptation to the tristability (Rankin et al., 2014). A cortical population based on middle temporal motion area (MT) was assumed to encode the perceived direction with a set of basic properties such as directional tuning, lateral inhibition across the neural population encoding the direction space, nonlinear contrast responses, and normalization. Using bifurcation analysis, the model was tuned such that parameters were identified which brought it into an operating regime at a boundary region between two types of dynamics, noise and adaptation-driven. This critical operating regime has been identified in previous theoretical work (Shpiro et al., 2009; Theodoni et al., 2011).

Our model simulations were able to reproduce these empirical nonmonotonic functions with just two free parameters corresponding to a constant controlling adaptation strength and the individual participant decision thresholds separating out the direction space. The first parameter finely controls the adaptation-driven average duration of persistence. The second sets the thresholds for switching away from the diagonal direction within the continuous space. The effect of both was to finely tune the balance of noise and adaptation to each participant. Linking the key modeling results to the previously noted systematic shift in proportions of participant reports from dominant oblique directions toward cardinal directions with contrast increments (Meso & Masson, 2015), we now directly associate noise dominance with 1D motion cues and adaptation dominance with 2D (cardinal direction) motion cues in the stimuli.

The model was able to make further predictions on stability and switching duration statistics, going beyond the classical switching rate analysis. These predictions were tested against the experimental results. An increasing stability of cardinal direction states was predicted during the shift from noise-driven to adaptation-driven regimes. This could be seen through corresponding changes in the mode of the eye direction distributions. Indeed, there was a systematic shift from a predominantly unimodal (D centered) toward a bimodal (cardinal centered) or sometimes trimodal distributions in the histograms of the eye directions from smooth eye movements during the tasks. In a second prediction, the coefficient of variation from the intertransition period in simulations showed a reduction to a plateau of this measure of variability as contrast increased and this trend was verified experimentally. Overall, our neural fields model provided a very good description of the underlying competition mechanisms and characterized the respective role of noise and adaptation in both perceptual stability and transition dynamics for different levels of input strength.

### Conclusion

Our novel results empirically demonstrate that perceptual transitions are governed by both the signal strength (which determines the signal-to-noise ratio) and adaptation. Their relative contribution depends upon the signal-to-noise ratio so that when the contrast is high, the driving effect of adaptation is increased and the noise has relatively reduced effect. Conversely, with a weaker input, the noise is relatively large and therefore makes a bigger contribution to driving the transitions between alternative percepts. In the present barber pole stimulus, the noise regime was dominated by the diagonal percept at the center of the continuous direction space, which is also the vector average of the alternative directions. In contrast, binocular rivalry involves transitions between two entirely discrete percepts. Here we have shown that contrast increments drive an increase in the stability of the cardinal states over this continuous direction space at the cost of the diagonal, resulting in a nonmonotonic switching rate-contrast relationship, contravening propositions made for the less complex competition space of binocular rivalry (Levelt, 1966). Thus, tristability within the continuous direction space is not fully analogous to the well-studied area of binocular rivalry due to the two different classes of stable states, oblique and cardinal directions. Continuous low-level variables are, however, ubiquitous in visual space (e.g., orientation, depth, and speed), and ambiguities in these spaces could benefit from dynamic modeling with similar schemes. Eye movements were exploited here to explore the dynamics of mechanisms underlying transitions within the small critical window of 480 ms before button presses, and such a probe could be exploited in other stimulus contexts. These findings complement the recent suggestion that during tristable perception noise and adaptation are responsible for the timing and actual choice, respectively, of each transition (Huguet et al., 2014). Indeed, the stochastically variable timing/duration of each percept was determined by the noise,
but the shift toward slightly more regular switching observed at higher contrasts was consistent with our proposal of a shifting balance between noise and adaptation. Tristable motion perception was well described as a dynamical system through which simulations with a high number of trials served as invaluable tools to establish signatures of underlying dynamical mechanisms. With antagonistic and opponent interactions ubiquitous in neural processing, identifying such signatures particularly the stability of states could reveal underlying mechanisms in other ambiguous perception contexts.

**Keywords:** multistable motion perception, competition model, eye movements, noise, adaptation

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### References


Qian, N., Andersen, R. A., & Adelson, E. H. (1994). Transparent motion perception as detection of...


