Stimulus-dependent contrast sensitivity asymmetries around the visual field

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Asymmetries in visual performance at isoeccentric locations are well-documented and functionally important. At a fixed eccentricity, visual performance is best along the horizontal, intermediate along the lower vertical, and poorest along the upper vertical meridian. These performance fields are pervasive across a range of visual tasks, including those mediated by contrast sensitivity. However, contrast performance fields have not been characterized with a systematic manipulation of stimulus spatial frequency, eccentricity, and size; three parameters that constrain contrast sensitivity. Further, individual differences in performance fields measurements have not been assessed. Here, we use an orientation discrimination task to characterize the pattern of contrast sensitivity across four isoeccentric locations along the cardinal meridians, and to examine whether and how this asymmetry pattern changes with systematic manipulation of stimulus spatial frequency (4 cpd to 8 cpd), eccentricity (4.5 degrees to 9 degrees), and size (3 degrees visual angle to 6 degrees visual angle). Our data demonstrate that contrast sensitivity is highest along the horizontal, intermediate along the lower vertical, and poorest along the upper vertical meridian. This pattern is consistent across stimulus parameter manipulations, even though they cause profound shifts in contrast sensitivity. Eccentricity-dependent decreases in contrast sensitivity can be compensated for by scaling stimulus size alone. Moreover, we find that individual variability in the strength of performance field asymmetries is consistent across conditions. This study is the first to systematically and jointly manipulate, and compare, contrast performance fields across spatial frequency, eccentricity, and size, and to address individual variability in performance fields.

Introduction

Human visual perception changes as a function of visual field eccentricity and polar angle (e.g., Baldwin, Meese, & Baker, 2012; Harrison, 1953; Hering, 1899; Kelly, 1977; Robson & Graham, 1981; Strasburger, Rentschler, & Jüttner, 2011; Traquair, 1928; Wertheim, 1894). At a fixed eccentricity, visual performance is better along the horizontal meridian (HM) when compared to the vertical meridian (VM) – a phenomenon termed the horizontal-vertical anisotropy (HVA). Likewise, performance is better along the lower vertical meridian (LVM) than the upper vertical meridian (UVM) – a phenomenon termed the vertical-meridian asymmetry (VMA) (Carrasco, Talgar, & Cameron, 2001).

Together, these asymmetries are called performance fields and have been identified for a range of tasks involving contrast sensitivity, contrast appearance, spatial resolution, temporal information accrual, crowding, visual short term memory, and motion perception (contrast sensitivity: Abrams, Nizam, & Carrasco, 2012; Baldwin et al., 2012; Cameron, Tai, & Carrasco, 2002; Levine & McAnany, 2005; Lundh, Lennerstrand, & Derefeldt, 1983; Pointer & Hess, 1989; Regan & Beverley, 1983; Rijsdijk, Kroon, & van der Wildt, 1980; Robson & Graham, 1981; Rovamo & Virsu, 1979; Silva et al., 2008; contrast appearance: Fuller, Rodriguez, & Carrasco, 2008; spatial resolution: Barbot, Xue, & Carrasco, 2020; Carrasco, Williams, & Yeshurun, 2002; Talgar & Carrasco, 2002; temporal information accrual: Carrasco, Giordano, & McElree, 2004;
Performance fields are pervasive; they are present binocularly and monocularly (Barbot et al., 2020; Carrasco et al., 2001), across a range of luminance levels (Carrasco et al., 2001), for different stimulus orientations (Baldwin et al., 2012; Carrasco et al., 2001; Corbett & Carrasco, 2011), eccentricities, and spatial frequencies (SFs) (Baldwin et al., 2012; Cameron et al., 2002; Carrasco et al., 2001; Fuller et al., 2008), and correspond to the retinal location of the stimulus (Corbett & Carrasco, 2011). Further, the HVA and VMA are consistent across attention; both exogenous and endogenous attention result in a uniform boost in performance at all isoeccentric locations, preserving the radial asymmetries found in the absence of spatial attention (Abrams et al., 2012; Cameron et al., 2002; Carrasco et al., 2001; Purokayastha, Roberts, & Carrasco, 2020).

Performance fields are typically characterized by measuring performance accuracy at isoeccentric locations, with stimulus contrast held at some average threshold. However, performance accuracy at a fixed contrast is only one measure of performance. Contrast sensitivity itself provides an important complementary measure. Psychophysical contrast sensitivity is mediated by the characteristics of both retinal (Curcio & Allen, 1990; Derrington & Lennie, 1984; Shapley, Kaplan, & Soodak, 1981) and cortical cells (Albrecht & Hamilton, 1982; Boynton, Demb, Glover, & Heeger, 1999; DeValois & DeValois, 1991), and, as such, can lead to insights about circuit function in the early visual system. To date, no single study of performance fields has jointly manipulated stimulus SF, eccentricity, and size – three parameters that are known to impact contrast sensitivity measurements.

As stimulus SF, eccentricity, and size are nonseparable determinants of contrast sensitivity, it is important to independently manipulate these parameters in order to attribute changes in contrast sensitivity to a single parameter (Pelli & Bex, 2013). Contrast sensitivity is dependent upon the stimulus SF (Baldwin et al., 2012; Campbell & Robson, 1968; De Valois, Albrecht, & Thorell, 1982; Kelly, 1977; Robson, 1966; Rovamo, Fransson, & Näsänen, 1992) and eccentricity (Baldwin et al., 2012; Hilz & Cavonius, 1974; Jigo & Carrasco, 2020; Pointer & Hess, 1989; Rovamo & Virsu, 1979). Spatial contrast sensitivity is bandpass around the fovea, peaking at approximately 4 cycles per degree (cpd; Campbell & Robson, 1968; Kelly, 1977). Sensitivity decreases monotonically with increasing eccentricity, although the extent of this decrease is dependent upon stimulus SF (Hilz & Cavonius, 1974; Koenderink, Bouman, Bueno, & Slappendel, 1978; Wright & Johnston, 1983). The eccentricity-dependent decrease in contrast sensitivity can be quantitatively linked to cortical magnification; there is reduced cortical representation of increasingly peripheral regions of the visual field (Daniel & Whitteridge, 1961; Horton & Hoyt, 1991). Performance on some tasks can be matched at different eccentricities by M-scaling the stimulus size such that the spatial extent of the cortical representations are matched (Rovamo & Virsu, 1979; Rovamo, Virsu, & Näsänen, 1978). Further, contrast sensitivity increases with stimulus size due to spatial integration and is known to saturate for larger stimulus sizes, although the critical point at which this saturation occurs is dependent upon stimulus SF (Carlson, 1982; Howell & Hess, 1978; Jarvis & Wathes, 2008; Rovamo, Luntinen, & Näsänen, 1993).

Seminal studies measuring contrast sensitivity across the visual field have shown that eccentricity-gradient changes in contrast sensitivity differ among the cardinal meridians (Pointer & Hess, 1989; Regan & Beverley, 1983; Rijsdijk et al., 1980; Robson & Graham, 1981; Rovamo & Virsu, 1979), and these studies support a trend of contrast sensitivity that resembles the HVA and VMA. Further, contrast response functions have been measured at isoeccentric locations using different SFs (Cameron et al., 2002). These data show that the dynamic range of the contrast response function reflects the HVA and VMA, and the strength of these asymmetries become exacerbated at higher SFs. These contrast asymmetries progressively weaken with increasing polar angle distance away from the VM, demonstrating that the performance field effects are not general hemi- or quarter-field effects, but rather are most pronounced at the meridians (Abrams et al., 2012). Similarly, performance fields asymmetries for SF sensitivity also weaken with increasing polar angle distance away from the VM (Barbot et al., 2020). Notably, these studies are yet to measure contrast-defined performance fields across different stimulus eccentricities or sizes. Finally, the HVA and VMA are found consistently across observers, however, there is individual variation in the strength of these asymmetries, and this variation has not been thoroughly studied. Given that contrast performance fields have been generally established, it is important to assess how and whether they change with the manipulation of parameters known to affect contrast sensitivity within individual observers.

Here, we ask what is the pattern of contrast sensitivity across isoeccentric locations, and does this pattern change with systematic manipulations of stimulus SF, eccentricity, and size? Given their pervasive nature, one might predict that the performance fields pattern will be maintained across the shifts in contrast sensitivity that are known to occur from changing these key parameters. Jointly, and in accordance with previous studies, one might predict that the shape of this pattern would become more pronounced (i.e.
the HVA and VMA would become stronger) with increasing stimulus SF and eccentricity. Further, we ask whether there are reliable differences in the variability of HVA and VMA asymmetry strengths for individual observers, both within and among stimulus conditions. Measurements of asymmetry strengths are important as they are dependent upon an observer’s difference in contrast sensitivity at the cardinal meridians, regardless of an observer’s overall sensitivity. As HVA and VMA asymmetries are thought to be linked to retinal and cortical organization, we expect individual variability in the size of these asymmetry strengths within stimulus conditions. Moreover, we hypothesize that we will find consistency in the relative size of individual observer asymmetry strengths when comparing among different stimulus conditions.

To test these hypotheses, we used an orientation discrimination task to measure psychophysical contrast sensitivity at four isoeccentric locations along the cardinal meridians, using four stimulus conditions that varied in stimulus SF, eccentricity, and size. We found that the pattern of contrast sensitivity around the visual field was consistent with the HVA and VMA. This pattern was preserved across these stimulus manipulations, despite dramatic shifts in contrast sensitivity at all locations. First, we found that, as expected, increasing the SF or eccentricity of the stimulus decreased contrast sensitivity. Second, the eccentricity-dependent decrease in sensitivity was compensated for by doubling the stimulus size. Third, we found that whereas the direction of the HVA and VMA was highly consistent across observers and conditions, the strength of these asymmetries was variable across observers, and the strength of the HVA was variable across conditions.

Methods

Observers

Nine observers (6 men and 3 women, aged 22–37 years), including an author (M.M.H), participated in the study and were recruited from New York University. All observers had normal or corrected-to-normal vision. Each observer completed four 1-hour psychophysics sessions. All observers provided informed consent before participating in the study. The experiment was conducted in accordance with the Declaration of Helsinki and was approved by the New York University ethics committee on activities involving human subjects.

Apparatus and setup

Observers completed each session in a darkened, sound-attenuated room. Stimuli were generated using an Apple iMac (3.2 GHz, Intel Core i3) in MATLAB 2017a (Mathworks, Natick, MA) using the MGL Toolbox (http://gru.stanford.edu/doku.php/mgl/overview). Stimuli were presented on a 21-inch ViewSonic G220fb CRT monitor (1280 x 960 resolution, 100 Hz). Gamma correction was performed using a ColorCal MKII colorimeter (Cambridge Research Systems, Rochester, Kent, UK) resulting in a linear relation between frame buffer values and luminance. Observers viewed the monitor display binocularly and their head was stabilized using a chin rest that was positioned 57 cm from the monitor. An Eyelink 1000 eye tracker (SR Research, Ottawa, Ontario, Canada) with a sampling rate of 1000 Hz was used to measure fixation.

Stimuli

The stimulus consisted of a Gabor patch (a sinusoidal grating embedded in a Gaussian envelope) presented on a uniform grey background. The spatial phase of the Gabor relative to the center of the envelope was 0 degrees. The Gabor patch could be oriented ±15 degrees from vertical. The display contained a central fixation cross (0.5 degrees across) and a set of four stimulus placeholders to eliminate any spatial uncertainty about the potential locations that the Gabor could appear. The placeholders were four small black squares (each 4 pixels in size) that were placed just above, below, to the left, and right of the Gabor. The placeholders were located at four polar angle locations: 0 degrees at the right horizontal meridian (RHM), 90 degrees at the upper vertical meridian (UVM), 180 degrees at left horizontal meridian (LHM), and 270 degrees at the lower vertical meridian (LVM). The eccentricity of the placeholder depended upon stimulus condition. The fixation cross and placeholders remained on the display across the entire experiment.

The Gabor patch differed across the four stimulus conditions. The Gabor was scaled from a “baseline condition” (condition 1) by doubling either eccentricity, SF, or eccentricity and size. Each experimental session was dedicated to testing one condition as to not introduce uncertainty about the SF or eccentricity of the Gabor. For each observer, condition ordering was randomized across sessions. In condition 1 – baseline (Figure 1A), the Gabor was presented at 4.5 degrees eccentricity, had an SF of 4 cpd and covered 3 degrees of visual angle (dva) (σ = 0.43 degrees). This condition was chosen as a baseline as the parameters were similar to those used in previous investigations of contrast performance fields (Abrams et al., 2012; Cameron et al., 2002). In condition 2 – SF (Figure 1B), we independently manipulated SF. The Gabor was presented at 4.5 degrees eccentricity and had an SF of 8 cpd, and again covered 3 dva (σ = 0.43 degrees). In condition 3 – eccentricity (Figure 1C), we independently...
Figure 1. Examples of the four stimulus conditions, each shown at one of the four possible isoecentric locations. (A) Condition 1 is a “baseline condition” for comparison with the other three conditions. (B) In condition 2 we double the stimulus SF while eccentricity and size are maintained. Note that in panel B the Gabor is shown at 6 cpd (rather than 8 cpd) for visibility, whereas the magnified windowed Gabor is shown at 8 cpd. (C) In condition 3 we double stimulus eccentricity while SF and size are maintained. (D) In condition 4 we double the stimulus eccentricity and size when compared to baseline, while SF is maintained. Placeholders have been enlarged for visibility.

manipulated eccentricity. The Gabor was presented at 9 degrees eccentricity, had an SF of 4 cpd, and covered 3 dva (σ = 0.43 degrees). To test the effect of stimulus size on any eccentricity-dependent changes in contrast sensitivity, we repeated condition 3 – eccentricity and doubled the stimulus size. Thus, in condition 4 – eccentricity and size (Figure 1D), the Gabor was presented at 9 degrees eccentricity, had an SF of 4 cpd, and was 6 dva (σ = 0.86 degrees) in size. Further, this condition allowed us to isolate the effect of size by comparing between condition 3 – eccentricity and condition 4 – eccentricity and size, in which the only stimulus change was size.

Experimental design

Observers completed a two-alternative forced choice (2AFC) orientation discrimination task in which stimulus contrast was titrated using four randomly interleaved 3-down 1-up staircases (converging at 79.4% performance accuracy) via parameter estimation by sequential testing (PEST; Taylor & Creelman, 1967). One staircase was dedicated to each of the visual field locations (RHM, UVM, LHM, and LVM). A schematic of a single trial is presented in Figure 2. Each trial began with 1000 ms of central fixation (measured using an eye tracker) followed by a 200 ms pre-stimulus cue at fixation to indicate the onset of the trial. This was followed by a 60 ms inter-stimulus-interval (ISI). Next, a Gabor patch was presented at 1 of the 4 possible locations for 120 ms. The Gabor was tilted 15 degrees left or right from vertical. There was a 40 ms ISI following the offset of the Gabor patch. This was followed by a 600 ms response cue, a small line extending from the fixation cross. This line indicated the location at which the Gabor patch had appeared to eliminate uncertainty regarding the target location. A brief auditory tone indicated that the observer had 5000 ms to respond, via keyboard press, whether the
Figure 2. Schematic of a single trial sequence. The Gabor patch could appear in any of the four locations on the screen (denoted by the placeholders) and could be tilted 15 degrees left or right from vertical. Placeholders have been enlarged for visibility.

Gabor was oriented left or right from vertical. Observers were given auditory feedback in the form of a tone to signal whether their response was correct or incorrect. This was followed by a 1000 ms inter-trial-interval (ITI) before the onset of the next trial. Michelson contrast of the sinusoid used to make the Gabor stimulus was titrated across trials in accordance with PEST rules (Michelson, 1927). Trials in which an observer broke fixation (i.e. deviated beyond 1.5 dva from the fixation cross) were aborted and “Please fixate” was presented on the screen. These aborted trials, and any trials in which observers took more than 5 seconds to respond, were added to the end of the experimental block. Observers were able to break fixation during the response period and during the ITI.

Each of the 4 sessions consisted of 5 independent blocks of 200 trials for a total of 1000 trials per condition, and a total of 250 trials per location for each condition. At the half-way point of each block, observers were given a 20 second break before completing the remaining trials. Observers were given the opportunity to take a break between each block. Before each session, observers completed 1 block of 24 practice trials (with the Gabor stimuli set to 100% contrast) to ensure that they were comfortable with the task and understood the event timing.

Analysis

Weibull functions were fit to each observer’s data using maximum likelihood estimation to derive the 75%-correct contrast threshold for the orientation discrimination task, for each location and stimulus condition (Prins & Kingdom, 2018):

$$\psi = \gamma + (1 - \gamma - \lambda) \left(1 - e^{-(\frac{\chi}{\beta})^\alpha}\right)$$  \hspace{1cm} (1)$$

where $\psi$ is proportion of correct responses, $\chi$ is the contrast of the stimulus, $\gamma$ is the guessing rate which was set to 50%, $\lambda$ is the lapse rate, which was held constant at 0.01, $\alpha$ is the contrast threshold, and $\beta$ is the slope. Contrast sensitivity values were calculated as the reciprocal of the threshold value. Preliminary analysis found that there was no systematic difference in contrast sensitivity for the LHM and RHM for any
of the stimulus conditions ($p > 0.05$), thus, these data were averaged together in further analysis.

Contrast sensitivity values were entered into two ANOVAs with observer as a random variable; the first tested the HVA and the second tested the VMA. To test for the HVA, we ran a $2 \times 4$ repeated measures ANOVA to test the effects of visual field location (HM and VM) and stimulus condition (condition 1 – baseline, condition 2 – doubling SF, condition 3 – doubling eccentricity, and condition 4 – doubling eccentricity and size) on contrast sensitivity. For the VMA, we ran a $2 \times 4$ repeated measures ANOVA to test the effects of visual field location (UVM and LVM) and stimulus condition (condition 1 – baseline, condition 2 – doubling SF, condition 3 – doubling eccentricity, and condition 4 – doubling eccentricity and size). Mauchly’s test of sphericity was met for all effects and Sidak corrections were applied to post hoc paired $t$-tests for all possible comparisons.

### Results

**Contrast sensitivity is dependent upon stimulus parameters and visual field location**

The ANOVA to test for the HVA found significant main effects for visual field location ($F(1,8) = 166.73, p < 0.001, \eta^2_p = 0.95$) and stimulus condition ($F(3,24) = 164.97, p < 0.001, \eta^2_p = 0.95$), as well as the visual field location by stimulus condition interaction ($F(3,24) = 119.18, p < 0.001, \eta^2_p = 0.67$). The ANOVA to test for the VMA found significant main effects for visual field location ($F(1,8) = 30.04, p < 0.01, \eta^2_p = 0.79$) and stimulus condition ($F(3,24) = 128.59, p < 0.001, \eta^2_p = 0.94$), as well as the visual field location by stimulus condition interaction ($F(3,24) = 7.29, p < 0.01, \eta^2_p = 0.48$). There was no effect of biological sex.
on contrast sensitivity, nor did biological sex interact with stimulus location or condition ($p > 0.1$).

**HVA and VMA for contrast sensitivity are consistent across stimulus conditions**

We looked at the relevant post hoc paired $t$-tests and confirmed that contrast sensitivity changed around the visual field in accordance with the HVA and VMA for each of the four stimulus conditions. The data from condition 1 – baseline (Figure 3A) demonstrated a clear HVA, with higher contrast sensitivity measurements at the HM than the VM ($p < 0.001$, mean difference (MD) = 15.46). Likewise, a clear VMA was found with higher contrast sensitivity measurements at the LVM than the UVM ($p < 0.05$, MD = 5.41). This was also the case for condition 2 – doubling SF (Figure 3B), HVA ($p < 0.001$, MD = 2.94), and VMA ($p < 0.01$, MD = 0.87), condition 3 – doubling eccentricity (Figure 3C), HVA ($p < 0.001$, MD = 10.13) and VMA ($p < 0.05$, MD = 3.08) and condition 4 – doubling eccentricity and size (Figure 3D), HVA ($p < 0.01$, MD = 8.67), and VMA ($p < 0.01$, MD = 5.82).

To examine variability of the HVA, and the relation between contrast sensitivity on the HM and the VM, contrast sensitivity values for the nine observers were plotted in Figure 4. Each data point represents contrast sensitivity values for an individual observer, plotted for the HM (averaged across LHM and RHM) against the VM (averaged across UVM and LVM). The black line represents equal sensitivity between the horizontal and vertical meridians. Generally, contrast sensitivity values fell above the line, indicating that sensitivity was consistently higher along the HM than the VM. Further,
Figure 5. Individual contrast sensitivity data from the UVM plotted against data from the LVM ($n = 9$). The mean value is presented as the black data point and error bars are ±1 SEM. Contrast sensitivity is generally higher along the LVM than the UVM for all conditions and there is a significant positive correlation between UVM and LVM contrast sensitivity measurements. Note that the scale of B condition 2 - SF is different from the other conditions, indicating lower contrast sensitivity for this condition. Each data point represents data for a single observer.

we found significant positive correlations between the HM and VM contrast sensitivity measurements for all conditions ($p < 0.05$), indicating that observers who were more sensitive along the HM were similarly more sensitive along the VM.

Similarly, we examined the variability for the VMA, and the relation between contrast sensitivity on the LVM and the UVM, by plotting LVM versus UVM contrast sensitivity values for the nine observers in Figure 5. Each data point represents the contrast sensitivity value for a single observer. Here, data falling above the black line indicates higher sensitivity along the LVM than the UVM. A small subset of observers showed a negligible VMA (i.e. contrast sensitivity was similar for the UVM and LVM). All conditions showed a significant positive correlation between UVM and LVM contrast sensitivity measurements ($p < 0.05$), indicating that observers who were more sensitive on the UVM were also more sensitive on the LVM.

Contrast sensitivity around the visual field changes as a function of stimulus SF and eccentricity, and doubling stimulus size normalizes contrast sensitivity to baseline

Next, we looked at post hoc paired $t$-tests to explore differences in contrast sensitivity among the four stimulus conditions at the different visual field meridians. These analyses revealed that contrast sensitivity was significantly different among stimulus conditions at each of the locations tested (averaged HM, averaged VM, UVM, and LVM), for all possible
Figure 6. Mean contrast sensitivity plotted as a function visual field location for each stimulus condition \((n = 9)\). Contrast measurements were significantly different along each meridian between all conditions, except when comparing between condition 1 (blue dashed lines) and condition 4 (pink). Error bars are ±1 SEM.

stimulus condition comparisons \((p < 0.01)\), except when comparing between condition 1 – baseline and condition 4 – doubling eccentricity and size \((p > 0.1)\).

As illustrated in Figure 6, contrast sensitivity was highest at all locations for condition 1 – baseline (blue dashed lines) and condition 4 – doubling eccentricity and size (pink lines), with overlap between these two conditions at all four visual field locations. Relative to condition 1 – baseline (blue dashed lines), contrast sensitivity decreased across all visual field locations for condition 3 – doubling eccentricity (purple lines), and more so for condition 2 – doubling SF (green lines). Contrast sensitivity values increased when comparing between condition 3 – eccentricity (purple lines) and condition 4 – eccentricity and size (pink lines), indicating that doubling stimulus size increased contrast sensitivity at all locations. There was no significant difference between condition 1 – baseline (blue dashed lines) and condition 4 – eccentricity and size (pink lines) at any visual field meridian.

HVA strength, but not the VMA strength, changes with stimulus condition at the group level

Next, we explored differences in the strength of the HVA and VMA when comparing between stimulus conditions at the group and the individual level. For each observer, the HVA asymmetry strength value was calculated as percent change in contrast sensitivity from the VM to the HM, whereas the VMA asymmetry strength value was calculated as the percent change in contrast sensitivity from the UVM to the LVM. A positive direction in percent change indicates an asymmetry in line with the HVA or VMA, and a larger percent change indicates a relatively stronger asymmetry. We ran two separate 1-way repeated measures ANOVAs to test the effect of the four stimulus conditions on HVA and VMA asymmetry strengths at the group level. Mauchly’s test of sphericity was met for both ANOVAs and Sidak corrections were applied to all post hoc comparisons.

We found a significant main effect of stimulus condition on HVA strength, \(F(3, 24) = 7.40, p < 0.01, \eta^2_p = 0.48\). As illustrated in Figure 7A, post hoc \(t\)-tests revealed that the HVA asymmetry strength was significantly weaker for condition 4 – eccentricity and size than for condition 3 – eccentricity \((p < 0.05)\) and condition 2 – SF \((p < 0.01)\). The HVA asymmetry for condition 2 – SF was also marginally stronger than both conditions 1 – baseline and 3 – eccentricity \((both \ p < 0.1)\). In contrast, we found no significant effect of stimulus condition on VMA asymmetry strength, \(F(3.24) = 0.53, p > 0.1, \eta^2_p = 0.01\, and \) inspection of Figure 7B clearly illustrates the similar strength of the VMA across the four stimulus conditions.

Correlations between the strength of the HVA and VMA

Inspection of our data revealed a sizeable spread in the variability of HVA and VMA strength across observers. Thus, we explored the relation between HVA and VMA asymmetry strength for individual observers, at each condition, by plotting observer asymmetry values in Figure 8. Data falling above the black line indicated stronger asymmetry for the HVA than for the VMA. We found a significant positive correlation between HVA and the VMA asymmetry strength for condition 4 – eccentricity and size \((Figure 8D; \ p < 0.05)\), but no significant correlations for conditions 1, 2, and 3 \((p > 0.1)\). Additionally, we averaged the HVA and VMA values across all four stimulus conditions and found that there was no significant correlation between the HVA and VMA asymmetry strength \((Figure 8E; \ p > 0.1)\).
Figure 7. Mean HVA and VMA asymmetry strengths plotted for each stimulus condition (N = 9). HVA asymmetry strength is weaker for condition 4 – eccentricity and size when compared to condition 2 – spatial frequency and condition 3 – eccentricity, however, VMA asymmetry strength does not change with stimulus condition. Error bars are ±1 SEM. * p < 0.05, ** p < 0.01, approximately p < 0.1.

Figure 8. Individual asymmetry data for the HVA strength plotted against VMA strength (n = 9). For each condition, the mean value is presented as the black data point and error bars are ±1 SEM. There is no correlation between HVA and VMA strength, except for condition 4. Each data point represents data for a single observer.

Comparing HVA and VMA asymmetry strength among stimulus conditions

To explore how the strength HVA compared among stimulus conditions, we plotted the HVA strength across all possible condition comparisons in Figure 9. Data falling above or to the right of the colored lines at “0% change” indicate an asymmetry in line with the HVA, and a larger percent change indicates a relatively stronger asymmetry. If data fall on the black diagonal line, it suggests that the asymmetry strength is identical between the two plotted conditions; if the value is
above the diagonal line, the asymmetry is stronger for the condition plotted on the y-axis, and if it is below it is stronger for the condition plotted on the x-axis.

We found no significant correlations in HVA strength when comparing across all conditions (\( p > 0.1 \)), although there was, generally, a positive trend in the HVA strength between conditions. Most notably, these data show that there is substantial variability in asymmetry strength across observers. The bulk of HVA asymmetry values fell between approximately 40 and 80\% in conditions 1, 2, and 3, whereas the HVA asymmetry values in condition 4 – doubling eccentricity and size were relatively lower, sitting between approximately 10 and 40\%. This indicates that scaling stimulus size resulted in some weakening of the HVA asymmetry.

As there was substantial variability across individual HVA strengths, we further inspected the data in Figure 9 to make inferences about how the strength of individual HVA asymmetries compared after isolating the effects of SF, eccentricity, and size on contrast sensitivity. Specifically, we found that doubling the stimulus SF from 4 to 8 cpd (Figure 9A) caused the HVA asymmetry to become slightly stronger. There was no relative difference in HVA asymmetry strength after doubling stimulus eccentricity from 4.5 degrees to 9 degrees (Figure 9B); some observers had higher asymmetry measurements for the baseline condition, but others had higher asymmetry for the doubled eccentricity condition. The HVA was weaker after doubling stimulus eccentricity and size (Figure 9C; i.e. cortically magnifying the Gabor). Next, doubling stimulus eccentricity and halving the SF (Figure 9D) weakened the strength of the HVA asymmetry, whereas doubling the stimulus eccentricity and the size, whereas halving the SF (Figure 9E) also weakened the strength of the HVA asymmetry. Finally, doubling the stimulus size also weakened the strength of the HVA asymmetry (Figure 9F).

Similarly, we plotted the VMA asymmetry strength across all possible condition comparisons in Figure 10. Again, data falling above or to the right of the colored lines at “0\% change” indicate an asymmetry in line with the VMA, and a larger percent change indicates a relatively stronger asymmetry. If a data point is above the diagonal line, the VMA is stronger for the condition plotted on the y-axis, and if it is below the line the VMA is stronger for condition plotted the x-axis.
The VMA asymmetry strength was lower than HVA asymmetry strength, with the bulk of VMA values falling between approximately 10 and 40% across all conditions. Further, we found no significant correlations for the strength of the VMA strength when comparing between conditions \((p > 0.1)\), except for when comparing between condition 3 – size and condition 4 – size and eccentricity (Figure 10F; \(p < 0.01\)). This suggests that, for the individual observers, VMA strength is similar after doubling the stimulus size. Similar to our observations of VMA strength at the group level (Figure 7B), this analysis indicates no reliable differences in the strength of the VMA at the individual level, with data falling both above and below the black diagonal line.

**Discussion**

We have characterized contrast performance fields across manipulations of stimulus SF, eccentricity, and size – three key parameters that constrain contrast sensitivity. Our measurements show that the pattern of contrast sensitivity at isoecentric locations is consistent with the HVA and VMA. This pattern is stable after systematically manipulating these stimulus parameters, even though this provokes dramatic shifts in contrast sensitivity across visual field locations. Further, our data show that eccentricity-dependent decreases in contrast sensitivity can be accounted for by doubling the stimulus size. Finally, we have explored the variability of the HVA and VMA asymmetry strengths at the individual observer level and found consistent differences in these asymmetries across stimulus conditions.

**Contrast performance fields are preserved over manipulations of stimulus spatial frequency, eccentricity, and size**

Our data show a clear HVA and VMA for contrast sensitivity. Consistent with previous studies, observers had greater contrast sensitivity on the HM than the VM, and on the LVM than the UVM (e.g. Abrams et al., 2012; Baldwin et al., 2012; Cameron et al., 2002). Thus, observers require more contrast to perform at 75% accuracy at the VM when compared to the
Performance field asymmetries are now known to exist for both contrast sensitivity and spatial resolution – two parameters that underlie the processing of all visual stimuli (Abrams et al., 2012; Barbot et al., 2020; Cameron et al., 2002). This is important, as asymmetries for these low-level mechanisms will impact performance for the higher-order visual processes that dictate how we perceive, and subsequently interact, with our visual environment. Overall, our data are the first to show that contrast performance fields are maintained across systematic manipulations of SF, eccentricity, and size, and provide continued evidence for the ubiquitous nature of performance fields asymmetries.

**Contrast sensitivity changes with stimulus spatial frequency and eccentricity at all isoeccentric locations**

Increasing the SF or eccentricity of the stimulus significantly reduced contrast sensitivity, and this was common across all four meridians. It is well-documented that SF and eccentricity are nonseparable determinants of contrast sensitivity (Campbell & Robson, 1968; De Valois et al., 1982; Hilz & Cavonius, 1974; Jigo & Carrasco, 2020; Kelly, 1977; Pointer & Hess, 1989; Rijsdijk et al., 1980; Rovamo, 1983). Our measurements are taken at parafoveal to near-peripheral eccentricities (4.5 degrees and 9 degrees), and it is possible that larger differences in contrast sensitivity would occur if we compared contrast measurements at more central eccentricities, where the rate of contrast sensitivity change is steepest.

In accordance with previous literature (Carlson, 1982; Howell & Hess, 1978; Jarvis & Wathes, 2008; Rovamo et al., 1993), we found doubling stimulus size (3 dva to 6 dva, at 9 degrees eccentricity) increased contrast sensitivity approximately 1.5 fold and this effect was found at all isoeccentric locations. The increase in contrast sensitivity with stimulus size is most likely due to spatial integration, in which the visual system summates information across contiguous regions of the visual field to increase sensitivity (Rovamo et al., 1993). Doubling the stimulus size reduced the strength of the HVA asymmetry, and inspection of our data showed that this is because there was a relatively large increase in sensitivity for the LVM relative to the HM, which caused an overall weakening of the HVA. Thus, it appears as though increasing stimulus size had a larger effect on contrast sensitivity at the LVM when compared to the other visual field locations.

**Eccentricity-dependent decreases in contrast sensitivity at isoeccentric locations can be accounted for by doubling stimulus size**

Our data show that eccentricity-dependent changes in contrast sensitivity could be reversed by doubling
the Gabor size without changing the stimulus SF content. This effect was consistent for all four visual field locations. This finding can be interpreted in light of cortical magnification. The amount of cortical space dedicated to processing visual information decreases with increasing visual field eccentricity (Daniel & Whitteridge, 1961; Horton & Hoyt, 1991). Stimulus size can be scaled by some $M$-factor to equalize its cortical representation, consequently equalizing contrast sensitivity measurements taken at different eccentricities (Rovamo, 1983; Rovamo et al., 1978; Virsu & Rovamo, 1979). Although we have not used a precise $M$-factor scaling, a simple geometric doubling of stimulus size accounted for the eccentricity-dependent changes in contrast sensitivity that we observed at all four locations.

To match stimulus representations as closely as possible across different eccentricities, one option is to decrease SF in proportion to the increase in size. The logic is that in cortex, greater eccentricity is associated with both decreased cortical area and tuning to lower SFs (De Valois et al., 1982; Xu, Anderson, & Casagrande, 2007). In our study, the eccentricity-dependent changes in contrast sensitivity were compensated for by scaling stimulus size alone (at least for the intermediate SF range we have tested here). It is possible that eccentricity-dependent changes in visual sensitivity are predominately due to differences in anatomic space (cortical magnification), rather than differences in SF tuning that occur as a function of eccentricity. This finds support in previous studies in which magnifying stimulus size alone accounted for eccentricity effects in visual search tasks (Carrasco & Frieder, 1997; Chan & Courtney, 1998), temporal contrast sensitivity (Himmelberg & Wade, 2019), and letter recognition (Anstis, 1974; Farrell & Desmarais, 1990; Higgins, Arditi, & Knoblauch, 1996). If these eccentricity-dependent differences in sensitivity can be accounted for by stimulus size alone, it is reasonable to theorize that isoeccentric differences in contrast sensitivity are also rooted in the differences in the spatial scale of cortical representations (i.e. differences in cortical magnification along the different visual field meridians). If so, the difference in performance could be eliminated by a similar stimulus “isoeccentric scaling.”

Individual observer HVA and VMA contrast asymmetry strengths covary for different stimulus conditions

Overall, our data showed significant positive correlations for individual measurements of contrast sensitivity taken at different meridians. Observers who had higher contrast sensitivity along the HM also had higher contrast sensitivity along the VM, and this was the case for all four conditions. These correlations were even stronger for the VMA – those who were more sensitive on the LVM were also more sensitive on the UVM.

Testing the same observers across four conditions in which we systematically varied SF, eccentricity, and size allowed us to inspect individual observer variability in the strength of HVA and VMA asymmetries both within and between stimulus conditions. These measurements rely upon the percent change in contrast sensitivity when comparing between two meridians. The strength of these asymmetries was surprisingly broad across the nine observers. The HVA strength ranged between an approximately 40% and 80% increase in contrast sensitivity from the VM to the HM (except for condition 4 – double eccentricity and size, where the bulk of HVA measurements ranged from 20% to 60%). Comparatively, the VMA was weaker and the bulk of measurements ranked from 10% to 40% change in contrast sensitivity from the LVM to the UVM. At the group level, there was a consistent mean approximately 20% increase in contrast sensitivity from the UVM to the LVM for all 4 stimulus conditions.

We also explored individual HVA and VMA asymmetry values when comparing across our different stimulus conditions, which effectively isolated effects of SF, eccentricity, and size. Although the strength of the HVA or VMA did not significantly correlate between condition comparisons (except one; the VMA after doubling stimulus size), we identified a general positive slope in our data; observers with a relatively stronger HVA or VMA asymmetry in one condition tended to have a stronger HVA or VMA asymmetry in another condition. Some consistency in the strength of performance fields asymmetries across stimulus conditions might suggest that there is meaningful variability between observers, even when this variability is surprisingly large. This variability in performance field asymmetries will prove to be informative in exploring their neural substrates.

Following this, we explored how individual trends in the strength of HVA and VMA asymmetries changed after isolating out the effects of manipulating SF, eccentricity, and size. The strength of the HVA asymmetry was weakened as a result of doubling stimulus size alone, by doubling eccentricity and size (and this was similar when SF was halved), and doubling eccentricity and halving the SF. Conversely, we found that HVA asymmetries were strengthened by doubling the stimulus SF for most, but not all, observers. In contrast, changing stimulus SF, eccentricity, or size did not have any visible effect on the strength of the VMA asymmetry. Thus, the VMA (when defined using contrast sensitivity measurements) does not seem to be particularly sensitive to changes in any of these parameters.

Finally, we identified a significant correlation between the HVA and VMA for only one of our four
stimulus conditions, condition 4 – eccentricity and size. This suggests that the HVA and VMA strengths are largely independent from each other; an observer with a strong HVA asymmetry will not necessarily have a strong VMA asymmetry. If HVA and VMA strengths are independent from each other, one might hypothesize that these two asymmetries also emerge independently from each other across development. A recent report suggests that this is indeed the case (Myers & Carrasco, 2020).

Neural substrates of performance fields asymmetries

Overall, these results demonstrate that performance fields asymmetries are pervasive across manipulations of stimulus eccentricity, SF, and size that result in dramatic shifts in contrast sensitivity. The prevalent nature of the HVA and VMA might be due to similar asymmetries across multiple stages of the visual pathway that become progressively more reflective of behavioral measurements as signals travel from retina to cortex. These asymmetries begin at the front-end of the visual system; there is an approximately 30% increase in retinal cone density between the VM and the HM (Curcio, Sloan, Kalina, & Hendrickson, 1990; Song, Chui, Zhong, Elsner, & Burns, 2011). This asymmetry is amplified at the retinal ganglion cells (RGCs), where there is an approximately 40% increase in RGCs density between the VM and the HM (Curcio & Allen, 1990; Watson, 2014). However, the recent implementation of a computational observer model has identified that asymmetries in cone sampling and optics can only account for a small portion of isoeccentric differences in contrast sensitivity. Specifically, the model found that an approximately 30% decrease in contrast sensitivity between the HM and UVM would require a 500% decrease in cone density, which is well beyond the actual density change (Kupers, Carrasco, & Winawer, 2019). Notably, cone densities can vary up by to a factor of three across individuals (Curcio, Sloan, Packer, Hendrickson, & Kalina, 1987). If retinal asymmetries can only account for a small fraction of isoeccentric differences in contrast sensitivity, perhaps these differences are exacerbated further downstream.

Cortical magnification in primary visual cortex (V1) decreases as a function of eccentricity (Daniel & Whitteridge, 1961; Engel et al., 1994; Holmes, 1919; Horton & Hoyt, 1991; Inouye, 1909) and has more recently been described to vary as a function of polar angle. Functional magnetic resonance imaging (fMRI) studies have identified a cortical HVA; there is more cortical space dedicated to processing visual information along the HM of the visual field when compared to the VM (Benson et al., 2012; Benson et al., 2020; Silva et al., 2018). Further, there is evidence for a cortical VMA; there is more cortical space dedicated to the LVM than the UVM and this difference decreases gradually toward the HM (Benson et al., 2020; Benson, Kupers, Carrasco, & Winawer, 2020), and there is a 40% increase in BOLD amplitude at the LVM than at the UVM (Liu, Heeger, & Carrasco, 2006). Although these cortical asymmetries are well-described, we do not know the extent to which they can account for the HVA and VMA, or how far they extend beyond early visual cortex. Similar to retinal cone densities, cortical space in V1 can differ by a factor of three among individuals (Andrews, Halpern, & Purves, 1997; Dougherty et al., 2003; Stensaas, Éddington, & Dobelle, 1974). The variability in HVA and VMA strength described in the current study could, potentially, be accounted for by similar variability in cortical HVA and VMA asymmetries. We are currently developing computational models to assess whether, and to what extent, different stages of the visual pathway can account for observed behavioral differences in the current and previous studies. Indeed, the fact that performance varies with stimulus condition and with individual observers will likely be useful for model development and validation: a good quantitative model that takes into account biological detail ought to be able to account for the various patterns of effects observed here and elsewhere.

Conclusion

We have characterized contrast performance fields across manipulations of fundamental stimulus parameters that contrast sensitivity measurements are contingent upon. Our data showed that the pattern of contrast sensitivity around the visual field followed the HVA and VMA, and this was consistent after doubling stimulus SF, eccentricity, and size. Doubling stimulus SF and eccentricity caused reductions in contrast sensitivity at all isoeccentric locations, whereas doubling stimulus size at a single eccentricity resulted in increased contrast sensitivity. Further, eccentricity-dependent changes in contrast sensitivity could be accounted for by stimulus size alone, a finding we attribute to cortical magnification. Finally, our data showed general similarities in the strength of individual observer HVA and VMA asymmetries when comparing among stimulus conditions, even though the strengths of these asymmetries were relatively broad at the group level. We hypothesize that the overall breadth of these asymmetries might be linked to individual differences corresponding to neural asymmetries that become progressively more pronounced along the visual pathway, culminating at the cortex. Overall, these findings contribute to the fundamental characterization
of how contrast sensitivity changes around the visual field and should be considered in models of vision.

Keywords: visual performance fields, contrast sensitivity, eccentricity, spatial frequency, cortical magnification, spatial vision

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References


Amended October 14, 2020: In the Discussion, the heading “Observer HVA and VMA contrast asymmetries are similar for different stimulus conditions” has been changed to “Individual observer HVA and VMA contrast asymmetry strengths covary for different stimulus conditions.”