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Electrophysiological priming effects confirm that the extrastriate symmetry network is not gated by luminance polarity

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INTRODUCTION

Visual symmetry has been studied extensively (Bertamini, Silvanto, Norcia, Makin, & Wagemans, 2018; Cattaneo, 2017; Treder, 2010). Symmetry is an important cue for object recognition and figure-ground segmentation (Driver, Baylis, & Rafal, 1992; Koffka, 1935). Here we consider reflective (mirror) symmetry only, although it not the only type (Mach, 1886). In reflectional symmetry, there is a correlation between element position on either side of the axis (Barlow & Reeves, 1979). Therefore models of symmetry perception consider how local element position signals are integrated to
form a global gestalt (van der Helm & Leeuwenberg, 1996; Wagemans, Van Gool, Swinnen, & Vanhorebeek, 1993).

Early vision can be conceptualized as a retinotopic array of spatial frequency and orientation tuned filters (Campbell & Robson, 1968). Building on this foundation, filter models presume that the first stage in symmetry perception involves low-pass filtering of the image. This extracts midpoint-co-linear blobs that are aligned orthogonally to any axes of reflection. Symmetry discrimination can then proceed by estimating blob alignment (Dakin & Hess, 1997; Dakin & Watt, 1994; Osorio, 1996). Dakin and Hess (1998) suggest that symmetry is extracted in this way from a narrow integration window elongated about the axis. Julesz and Chang (1979) found that participants can ignore noise masks as long as they differ in spatial frequency from the underlying symmetrical pattern. Likewise, Rainville and Kingdom (2000) found that participants can ignore noise masks with different orientations. These considerations suggest specific symmetry representations are linked to specific spatial frequency filters. Therefore, different symmetry representations may not overlap and perceptually interfere with each other.

Reflected elements can vary in their low-level visual properties, such as luminance or colour. To accommodate these variations, filter models sometimes incorporate a full or half wave rectification stage at the front end (e.g. Dakin & Hess, 1997). Among other things, such rectification eliminates the difference between black and white elements on a grey background. Global integration can then utilize contrast signals rather than luminance signals. Early half-wave rectification is also incorporated into some influential shape detection models (Poirier & Wilson, 2010; Wilson & Wilkinson, 2002). These considerations suggest that there should be complete overlap between symmetry representations with different luminance polarity (even if there is no overlap between symmetry representations with different spatial frequencies).

Furthermore, Glass pattern (Glass, 1969) aftereffects are known to transfer perfectly between black and white exemplars (Clifford & Weston, 2005). This again suggests that some types of global structure are coded independently of element luminance polarity. This could be true of reflectional symmetry as well.

Without referring to filter models directly, Tyler and Hardage (1996) also addressed these topics. They distinguished first-order (luminance) mechanisms, which only find symmetrical correspondences between elements of the same luminance polarity (and operate over short distances), and second-order (contrast) mechanisms, which can find symmetrical correspondences between elements of opposite luminance polarity (and can operate over long distances spanning the whole visual field). Tyler and Hardage (1996) measured symmetry sensitivity while varying density and eccentricity. If second-order mechanisms dominate, then symmetry sensitivity should improve at low densities, and this was indeed the case. Tyler and Hardage (1996) also compared matched luminance polarity conditions (black regions paired with black, and white paired with white) and opposite luminance polarity conditions (white paired with black, and black paired with white). Symmetry detection could tolerate opposite luminance polarity when density was low. This again emphasizes the role of second-order mechanisms. In light of these findings, Tyler and Hardage (1996) concluded that long-range, second-order mechanisms predominate in symmetry detection. This account again suggests reflectional symmetry is coded independently of element luminance polarity.

Opposite luminance polarity symmetry is often termed anti-symmetry. Symmetry and anti-symmetry are sometimes perceptually equivalent, as found by Tyler and Hardage (1996). However, there are many cases where anti-symmetry is perceptually weaker. For instance, anti-symmetry discrimination declines at high element density, when multiple greyscale levels are used, and when elements are presented in the periphery (Mancini, Sally, & Gurnsey, 2005; Wenderoth, 1996). It seems that global symmetry detection mechanisms are sensitive to luminance polarity (mis)matching across the axis. Apparently, early filter-rectification and/or second order mechanisms do not always render black and white elements informationally identical and thereby abolish all anti-symmetry costs.

Following these themes, Gheorghiu, Kingdom, Remkes, Li, and Rainville (2016) tested whether symmetry perception is selective for low-level properties: For example, are symmetrical arrangements of black dots coded by one neural mechanism, and symmetrical arrangements of white dots coded by another neural mechanism? In other words, we can ask whether symmetry perception mechanisms are gated by luminance polarity. Wright, Mitchell, Dering, and Gheorghiu (2018) presented evidence against selectivity. They claimed that “symmetry detection mechanisms pool both luminance-polarities into one channel, and thus, extrastriate visual areas sensitive to symmetry are not gated by luminance polarity” (page 487). This non-selectivity hypothesis is partially anticipated by the work mentioned above, such as the second-order predominance account of Tyler and Hardage (1996), and filter models with an early rectification stage (Dakin & Hess, 1997). For simplicity, we use the term non-selectivity hypothesis to refer to this family of related ideas.

The current project tested the non-selectivity hypothesis. We measured an established ERP called the Sustained Posterior Negativity (SPN): After 200 ms, amplitude is lower at posterior electrodes when participants view symmetrical compared to asymmetrical stimuli. This posterior negativity was first identified by Norcia, Candy, Vildavski, and Tyler (2002), and has been replicated many times (Jacobsen & Höfel, 2003; Makin, Rampone, Morris, & Bertamini, 2020; Makin, Wilton, Pecchinenda, & Bertamini, 2012; Makin et al., 2016). Source localization shows that the SPN is generated in the extrastriate cortex.
This is consistent with fMRI work, which has identified symmetry activations in a network of extrastriate regions, including V4 and the shape-sensitive Lateral Occipital Complex (LOC). This extrastriate symmetry response was first found in an fMRI study by Tyler et al. (2005), and then replicated by others (Keefe et al., 2018; Kohler, Clarke, Yakovleva, Liu, & Norcia, 2016; Sasaki, Vanduffel, Knutsen, Tyler, & Tootell, 2005; Van Meel, Baeck, Gillebert, Wagemans, & Op de Beeck, 2019). SPN localization is also consistent with TMS research, which has found that disruption of the LOC impairs symmetry detection (Bona, Cattaneo, & Silvanto, 2015; Bona, Herbert, Toneatto, Silvanto, & Cattaneo, 2014).

Recently, we found that SPN amplitude increases (that is, becomes more negative) with repeated presentation of symmetrical patterns (Bertamini, Rampone, Oulton, Tatlidil, & Makin, 2019). We term this repetition enhancement effect SPN priming. Following an established research strategy (e.g. Kim, Biederman, Lescroart, & Hayworth, 2009; Kourtzi & Kanwisher, 2001), our recent work has exploited SPN priming to assess the independence of different symmetry representations (Makin, Tyson-Carr, Rampone, Derpsch, & Bertamini, 2020). Experiment 1 of Makin, Tyson-Carr, et al. (2020) found SPN priming with repeated presentation of different exemplars, but not repeated presentation of identical exemplars (Figure 1). Other experiments in Makin, Tyson-Carr, et al. (2020) demonstrated that SPN priming survives changes in regularity type, but not changes in retinal location, or unpredictable changes in axis orientation. In the current work, we tested whether SPN priming would survive changes in element luminance polarity, as predicted by the non-selectivity account.

We used different exemplars (Figure 2), known to produce SPN priming (red wave in Figure 1). Following Makin, Tyson-Carr, et al. (2020), we used a secondary task that was unrelated to symmetry: Our participants discriminated between normal sequences with three patterns, and oddball sequences, with a blank in the middle (Figure 2b).

In the Repeated luminance condition, polarity was held constant across the three presentations in a trial (e.g. black > black > black or white > white > white). Conversely, in the Changing luminance condition, polarity alternated (e.g. black > white > black or white > black > white). The non-selectivity account predicts that SPN priming should be equivalent in both Repeated and Changing luminance conditions. These predictions were pre-registered (https://aspredicted.org/2rh7e.pdf).

2 METHOD

2.1 Participants

Twenty-two participants were involved (mean age 20, range 18–50, 2 males, 1 left-handed). The pre-registered aim of testing 24 participants was abandoned prematurely due to the COVID19 pandemic. The experiment had local ethics committee approval and was conducted in accordance with the Declaration of Helsinki (2008).

2.2 Apparatus

Participants sat 57 cm from a 29 × 51 cm LCD monitor, updating at 60Hz. A chin rest was used for head stabilization. EEG data was recorded continuously at 512 Hz from 64 scalp electrodes (BioSemi Active-2 system, Amsterdam, Netherlands). Horizontal and Vertical EOG external channels were used to monitor excessive blinking and eye movements. The experiment was programmed in Python using open source PsychoPy libraries (Peirce, 2007).

FIGURE 1 Selective SPN priming effect when novel exemplars are shown. Data from Makin, Tyson-Carr, et al. (2020). Participants viewed a sequence of three reflectional symmetries (left). The sequence could involve different reflections (red outline) or identical reflections (blue outline). The SPN was the difference between reflection and random waves (middle). SPN amplitude increased (i.e. became more negative) with repeated presentations of different reflections (red) but not with repeated presentations of the same reflection (blue). This is shown in the bar chart on the right (error bars = 95% CI).
Patterns were comprised of 160 non-overlapping black or white Gabor elements on a circular grey background. The circular disk was 8° in diameter. The regions where the elements could fall was 7.14° diameter. The visible dot at the centre of each circular Gabor was approximately 0.25 degrees diameter. In PsychoPy RGB coordinates (which vary from −1 to 1), the background was dark grey [−0.25, −0.25, −0.25], the circular region mid-grey [0, 0, 0], the black elements were black [−1, −1, −1] and the white elements were white [1, 1, 1]. Stimuli were generated offline and saved as PNG files. The reflection patterns had horizontal and vertical axes. We used 2-fold reflection in this study to increase signal strength (SPN amplitude almost doubles as we go up from 1 to 2 folds, e.g. Makin et al., 2016). All experiments used the same set of images, but these were shuffled so they played a different role in for each participant.

The timeline of a single trial was based on Makin, Rampone, Morris, et al. (2020). The 1,500 ms fixation baseline was followed by three 500 ms patterns with 200 ms gaps. In 80% of trials, all three presentations in the sequence were reflection or random patterns (Figure 2b top row). In the remaining 20% there was blank oddball between two random patterns (Figure 2b bottom row). The participant’s task was to discriminate common “all pattern” trials, (top row, 80%) from infrequent “blank in the middle” trials (bottom row, 20%).
the 4 crucial conditions [(Reflection, Random) X (Repeated luminance, Changing luminance)]. The experiment was broken into 30 blocks of 20 trials. Within each block, conditions were presented in a randomized order. A single practice block was presented before the experiment began.

2.5 ERP analysis (sensor level)

Pre-processing conventions were chosen a-priori and pre-registered. EEG data from 64 channels was analysed offline using EEGLAB 13.3.4b toolbox in Matlab (Delorme & Makeig, 2004). The data were re-referenced to the scalp average, low pass filtered at 25Hz, downsampled to 128 Hz and segmented into −0.5 to +2.1 s epochs with a −200 ms prestimulus baseline. Eye blinks and other large artefacts were removed using Independent Components Analysis (Jung et al., 2000). An average of 10.05 (min 4, max 16) components were removed. Trials where amplitude exceeded ±100 microvolts were removed from all analysis (11%–12%). Oddball trials were not included in the ERP analysis. We did not remove ERP trials if participants entered an incorrect response because these infrequent mistakes probably happen during response entry and excluding error trials would make only a negligible difference to ERP waveforms.

The SPN was computed as the difference between reflection and random waves at posterior electrode cluster [PO7, O1, O2 and PO8]. SPN in the Repeated luminance condition was defined as Repeated luminance reflection – Repeated luminance random (averaging over black > black > black and white > white > white sequences). SPN in the Changing luminance condition was defined as Changing luminance reflection – Changing luminance random (averaging over black > white > black and white > black > white sequences). Three windows were chosen a-priori for statistical analysis of SPN priming: First window = 250–600 ms, Second window = 950–1300 ms, Third window = 1650–2000 ms.

SPN was analysed with repeated measures ANOVAs. There were 2 within subject factors [Sequence position (first, second third) X 2 Sequence type (Repeated luminance, Changing luminance)]. The assumption of sphericity was met (Mauchly’s test \( p > .159 \)) and none of SPNs in this analysis violated the assumption of normality according to Shapiro Wilk test \( (p > .366) \).

2.6 Source waveform analysis (source level)

Source waveform analysis (implemented in BESA v. 7.0, MEGIS GmbH, Munich, Germany) was used to investigate the spatiotemporal dynamics of the SPN priming effect. Accurate localisation of cortical sources requires data with a large signal-to-noise ratio. Hence, the average difference wave (symmetry—random) was computed across the repeated and changing luminance conditions, thus producing the average waveform representing symmetry-specific activity.

The construction of a source dipole model requires that equivalent current dipoles (ECDs) are fitted to describe the 3-dimensional source currents from cortical regions contributing maximally to the observed data. To identify the number of contributing sources, principle component analysis (PCA) was used. In accordance with previous fMRI literature identifying the extrastriate cortex as being the origin of the SPN response (Keefe et al., 2018; Kohler et al., 2016; Sasaki et al., 2005; Tyler et al., 2005; Van Meel et al., 2019), two ECDs were fitted bilaterally within the extrastriate cortices. Classical LORETA analysis recursively applied (CLARA) was used as an independent source localisation method to confirm and adjust the locations of the ECDs. A source dipole model including bilateral ECDs within the extrastriate cortices explained 91.9% of the variance in the observed data. Since the PCA identified no other significantly contributing sources, no further ECDs were fitted. Finally, the orientation of the ECDs had to be determined. Due to differences in gyral anatomy between subjects, ECD orientation was determined on an individual subject basis but with the constraint of fixed ECD location between subjects. A 4-shell ellipsoid head volume conductor model was employed using the following conductivities (S/m = Siemens per meter): Brain = 0.33 S/m; Scalp = 0.33 S/m; Bone = 0.0042 S/m, Cerebrospinal Fluid = 1 S/m. Source waveforms for each experiment and condition were exported and analysed using repeated-measures ANOVAs.

3 RESULTS

3.1 ERP analysis (sensor level)

Grand average ERP waves are shown in Figure 3a. SPN difference waves are shown in Figure 3b. SPN amplitude in the three intervals are shown in Figure 3c.

All six SPNs in Figure 3c constitute significant brain responses to symmetry (amplitude < 0, one sample t tests, \( p < .001 \)). As expected, SPN amplitude increased over the three presentations in both Repeated and Changing luminance conditions. Repeated measures ANOVA found a main effect of Sequence position \( (F(2,42) = 3.624, p = .035, \eta_p^2 = 0.147, \) linear contrast, \( F(1,21) = 4.722, p = .041, \eta_p^2 = 0.184) \), but no effect of Sequence type \( (F < 1) \), and no interaction \( (F < 1) \).

Additional analysis found no difference between SPNs generated by black and white reflections (collapsing over Sequence position and Sequence type, −1.89 vs. −1.97 microvolts, \( t(21) = 0.427, p = .674 \)). This replicates previous work, where SPN amplitude was independent of luminance, contrast and colour, at least when magnitudes are matched in
reflected locations (Martinovic, Jennings, Makin, Bertamini, & Angelescu, 2018; Wright et al., 2018).

3.2 Individual participant level analysis, effect size and power

The left column in Figure 3 shows ERP data in a standard format. The right column in Figure 3 shows the same ERP data, but with a richer visualization of between participant variation, as recommended by Rousselet, Foxe, and Bolam (2016). Note individual subject waves behind grand averages in Figure 3a (and the necessarily extended vertical scale to accommodate), 95% CI around difference waves in Figure 3b, and violin plots which represent distribution of individual-participant SPNs in Figure 3c.

Depending on condition, between 19/22 and 21/22 participants had an SPN (reflection < random). This is significantly more than the 11/22 = 0.5 expected by chance (p = .001, binomial test). Just 16/22 participants demonstrated an SPN priming effect (defined by a negative sequence position slope). This was only marginally greater than 0.5 (p = .052, binomial test). This marginal non-parametric effect suggests that our experiment was statistically underpowered. Furthermore, observed power for the significant parametric main effect of Sequence position was just 0.638, while the observed power of the linear contrast was just 0.545. However, SPN priming was replicated by Makin, Tyson-Carr, et al. (2020) in all the expected conditions (plus some unexpected conditions) across five experiments with 48 participants in each. Here effect size ranged from 0.110 to 0.290. We are thus confident that
SPN priming is a real effect, although future research that exploits SPN priming should obtain larger samples than our 22.

3.3 | Source waveform analysis (source level)

As discussed in Makin, Tyson-Carr, et al. (2020), the SPN priming effect is ambiguous when analysed at the sensor level. Does the increase in amplitude reflect increase in activation at extrastriate sources (as we assume) or later activation of additional dipoles elsewhere in the cortex? As in Makin, Tyson-Carr, et al. (2020), we ran additional source-level analysis to confirm that the observed SPN priming effect does indeed reflect increasing amplitude of the extrastriate symmetry response itself. This analysis also allowed us to assess hemispheric differences. This is important, because previous work has reported some right lateralization of the extrastriate symmetry response (Bertamini & Makin, 2014; Bona et al., 2015; Verma, Van der Haegen, & Brysbaert, 2013; Wright, Makin, & Bertamini, 2015).

A source dipole model was constructed comprised of two bilateral ECDs within the extrastriate regions. This model explained 91.9% of variance in the average difference wave across the repeated and changing conditions. Both the left ECD1 (Brodmann area 19; Talairach – x = −27.7, y = −61.9, z = 9.9) and the right ECD2 (Brodmann area 19; Talairach – x = 31.2, y = −61.8, z = −7.2) were located within the fusiform gyrus (see Figure 4a). The source waveforms for each ECD are illustrated in Figure 4b. It can be seen that the SPN priming effect is bilateral, and comparable in Repeated and Changing luminance conditions.

A three-way repeated measures ANOVA [Sequence type (Repeated luminance; Changing luminance) X Sequence position (First; Second; Third) X Hemisphere (Left ECD1; Right ECD2)] was carried out on the source waveforms. There was a main effect of Sequence position ($F(1.371, 28.790) = 5.455, p = .018, \eta^2 = 0.206$). Although the right hemisphere response was numerically stronger, there were no other effects or interactions ($p \geq .096$).

4 | DISCUSSION

One branch of previous work has discovered SPN priming: SPN amplitude increases with repeated presentation of novel symmetrical exemplars (Figure 1). Another branch of previous work supports the non-selectivity hypothesis, and suggests that the extrastriate symmetry network pools element position information across low-level channels (Gheorghiu et al., 2016; Wright et al., 2018). We combined both branches of previous work and found new support for the non-selectivity hypothesis with SPN priming.

SPN priming was comparable when luminance polarity was repeated or changed in the triplet sequences. This suggests that black and white symmetries are not coded by independent neural systems. Furthermore, source waveform analysis confirmed the SPN priming results at the source level and found no additional cortical sources. Therefore, SPN enhancement was due to increased activation within the extrastriate symmetry network. This is consistent with similar analysis in Makin, Tyson-Carr, et al. (2020).

TMS work has found that the disruption of LOC reduces symmetry repetition effects as measured behaviourally (Cattaneo, Mattavelli, Papagno, Herbert, & Silvanto, 2011). This also suggests repetition effects are mediated within the extrastriate symmetry network, in line with our source level analysis. However, the study by Cattaneo et al. (2011) raises some caveats here that require further discussion. In Cattaneo et al. (2011), participants were slower to discriminate target symmetry when it was congruent with the adaptor (e.g. Vertical > Vertical) than when it was

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FIGURE 4 | Source model. (a) Final source dipole model comprising two extrastriate sources. (b) Source waveforms for each ECD and mean amplitude within the defined intervals. Error bars = ± 1SD. (c) Mean scalp map for each sequence type and latency interval.
incongruent (Vertical > Horizontal). It is not clear why Cattaneo et al. (2011) found this when our results would predict the opposite (a congruence advantage). It could be that Cattaneo et al.’s participants had to inhibit the task-irrelevant adaptor, and this was more difficult when it matched the target orientation. In our study, the repeated trials were presented passively, so the symmetry response could accumulate without such cognitive complications.

It has been shown that SPN amplitude is similar for luminance defined (achromatic) and colour defined (isoluminant) stimuli when contrast greatly exceeds threshold (Martinovic et al., 2018). This suggests that the symmetry network is indifferent to luminance and colour, as the non-selectivity hypothesis claims. However, the ERP similarity demonstrated by Martinovic et al. (2018) is only an approximate indicator of neural similarity. Transfer of repetition effects, as demonstrated in the current study, is more convincing evidence for the non-selectivity hypothesis.

The non-selectivity hypothesis follows from other work. For instance, Tyler and Hardage (1996) found that second-order, polarity insensitive mechanisms are predominant during some symmetry discrimination tasks. Furthermore, filter models of symmetry perception can incorporate early half or full wave rectification (Dakin & Hess, 1997; Wilson & Wilkinson, 2002). This work also suggests that regularity coding should transcend element luminance polarity and predicts priming should transfer across changes in luminance polarity.

The current results are also in line with those of Clifford and Weston (2005), who found that Glass pattern aftereffects survive changes in luminance polarity. There are many similarities between neural coding of reflectional symmetry and Glass patterns (Rampone & Makin, 2020), so it is perhaps unsurprising that both are indifferent to element luminance polarity.

While the extrastriate symmetry network is not luminance polarity selective, we stress that it is sometimes sensitive to luminance polarity (mis)matching across the axis. This is revealed by experiments on anti-symmetry. As mentioned, some psychophysical work has found that anti-symmetry discrimination thresholds are elevated, especially when element density is high (Gheorghiu et al., 2016; Mancini et al., 2005; Wenderoth, 1996). The SPN is generated by anti-symmetry, but amplitude is reduced (Makin, Rampone, & Bertamini, 2020; Makin et al., 2016; Wright et al., 2018). Therefore, any future models of symmetry perception must account for both sensitivity to luminance polarity mismatching, AND the fact that extrastriate symmetry response is not gated by luminance polarity. The future theoretical challenge is to accommodate both these robust empirical findings.

Finally, we note that the visual effects of illumination and shading are typically unstable in real environments. When looking at a real object, the wavelengths reflected from its surfaces change quickly, while the spatial relationships between its parts change slowly. It is perhaps adaptive for visual object recognition mechanisms to be tuned to spatial relationships between parts, and ignore relatively superficial variability in luminance, contrast and colour.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

Alexis Makin designed the experiment, analysed the results and wrote the manuscript. John Tyson-Carr collected some data and conducted the source localization analysis. Yiovanna Derpsch and Andrea Piovesan helped with data collection. Giulia Rampone assisted with EEG analysis and interpretation of results. Marco Bertamini programmed the stimuli, helped with interpretation of results and writing of the manuscript. All authors contributed to the final report.

PEER REVIEW

The peer review history for this article is available at https://publo ns.com/publo n/10.1111/ejn.14966

DATA AVAILABILITY STATEMENT

The experiments, stimuli and raw pre-processed EEG data are available on Open Science Framework (https://osf.io/2yjus/). We are happy for other researchers to use this material.

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