A Developmental Model of Hemispheric Asymmetries of Spatial Frequencies

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Abstract

Lateralization touches virtually every function we think makes us human and interacts fundamentally with development. Here we connect lateralized function to anatomical asymmetries, and connect those anatomical asymmetries to temporal asymmetries in development.

Our differential encoding (DE) model (Cipollini, Hsiao, & Cottrell, 2012; Hsiao, Cipollini, & Cottrell, 2013; Hsiao, Shabbazi, & Cottrell, 2008) suggests that lateralization in visual processing of spatial frequencies is the result of a postulated asymmetry in the spatial spread of connections within retinotopic visual cortex. We present three new results with the model. First, previous versions were trained only on the images used in behavioral experiments; here we show that the behavioral results persist when our model is trained on natural images, warped to match physical distortions of V1. Second, we show that the anatomical asymmetry can result from 1) the known temporal asymmetry in developmental pruning, coupled with 2) known acuity changes, which result in the two hemispheres being trained with images of different spatial frequency content. Third, the developmental model results suggest that the LH is not specialized for HSF processing; rather, the RH is specialized for LSF processing to the detriment of HSF processing.

Keywords: Lateralization, local/global, high frequency, high spatial frequency, low frequency, low spatial frequency, development, double filtering by frequency, differential encoding, visual processing, asymmetry

Introduction

Lateralization is an essential part of virtually every function that we believe makes us human. Speaking, fine motor skills, spatial reasoning, emotion, reading, and face perception are all functions with an uneven representation across most individual’s cortical hemispheres, but with a consistent hemispheric distribution across the human population.

Lateralization of visual processing, in particular, has long been established (see Ivry and Robertson (1998) for a review). The right hemisphere (RH) tends to respond more quickly or accurately than the left hemisphere (LH) to task-relevant low spatial frequency (LSF) information, and the LH more quickly or accurately than the RH for task-relevant high spatial frequency (HSF) information. These results fit nicely with LH lateralization for word reading and RH lateralization for face perception. Understanding mechanisms behind spatial frequency (SF) processing differences may give insight into word reading, face perception, and general mechanisms behind lateralization as a whole.

Like lateralization, development is also key to understanding human cognition. Human development differs from that of any other primate (Martin, 1983; D. Geschwind & Rakic, 2013), including extinct homo species such as Neanderthal (Gunz, Neubauer, Maureille, & Hublin, 2010), and developmental disorders come with a wide variety of cognitive impairments, including many involving atypical pattern of lateralization and inter-hemispheric transfer.

How do development and learning drive hemispheric lateralization of visual processing? Several hypotheses exist. For example, the right hemisphere develops earlier than the left (N. Geschwind & Galaburda, 1985; Hellige, 1993). As Hellige (1993) noted, during that time, the retina is also developing, during which acuity changes from predominantly low spatial frequency ranges to adult-like levels. Howard and Reggia (2007) theorized that during this period, magnocellular afferents to visual cortex enervate V2 in the RH, while later-developing parvocellular afferents enervate V2 in the LH to a greater extent, leading to spatial frequency processing lateralization. Plaut and Behrmann (2011) showed that anatomical constraints on wiring length, the differential projection onto the retina of words (central) and faces (peripheral), and the left lateralization of language could lead to lateralization of faces to the RH (Fusiform Face Area) and words to the LH (Visual Word Form Area). Our own hypothesis is based on differential hemispheric patterns in lateral connections between patches (see Figure 2 in retinotopic visual cortex (Cipollini et al., 2012; Hsiao et al., 2008, 2013).

Our approach and model of lateralization of processing was initially a response to the Double Filtering by Frequency (DFF) model by Ivry and Robertson (1998). Following the lead of Sergent (1982), they argued that the hemispheres are generically lateralized for SF processing, and proposed that spatial frequency asymmetry plays a causal role in the local/global effects in hierarchical letter stimuli and in other tasks with information at multiple spatial scales. However, their connectionist implementation of their model simply assumed the spatial frequency bias between the hemispheres, and did not explain how spatial frequency lateralization might emerge during development.

Inspired by the finding that long-range lateral connections differed in their spatial spread between left and right BA22 (Wernicke’s area and its RH homologue) (Galuske, Schlote, Bratzke, & Singer, 2000), we hypothesized that the same asymmetry existed in visual cortex. We then showed in a simple connectionist model how frequency filtering could arise from such a connectivity asymmetry (Cipollini et al., 2012; Hsiao et al., 2013), and could lead to lateralization in classical behavioral tasks (Cipollini et al., 2012; Hsiao et al., 2008, 2013). We also argued that, due to the dependence of lateralization on both task and stimulus features, that long-range
lateral connections were most likely involved, as they are involved through stimulus enhancement via top-down attention (Li, Piech, & Gilbert, 2008; Piech, Li, Reeke, & Gilbert, 2013) as well as bottom-up processing (Swadlow & Alonso, 2009).

The Differential Encoding (DE) Model

The differential encoding model is a three layer feed-forward autoencoder model with sparse connectivity between the hidden layer and the input and output layers (Figure 1), where inputs and outputs are images. Each hidden unit has a 2D position in the input/output space and a small, fixed number of connections. Connections for each unit are sampled from a Gaussian distribution centered at the hidden unit’s input/output location. The only difference between the LH and RH models are the standard deviation ($\sigma$) parameter of the Gaussian distribution: $\sigma_{LH} > \sigma_{RH}$, leading to more spread between connections in the LH vs. the RH model. Note that this Gaussian PDF is used to create connections between layers and thus is different from the Gaussian receptive field functions used in some models of hemispheric asymmetry (e.g., Ivry and Robertson (1998); Monaghan and Shillcock (2004)). In fact, the distribution widths are the opposite of ours (e.g., wide right).

The model is trained using backpropagation of error (see Cipollini et al. (2012) for detailed methods and training parameters). The autoencoder’s task is to reproduce the output image from the input image through this sparse connectivity matrix. This forces the images to be recoded in a manner affected by the connectivity pattern. The hidden unit encoding represents the lateral interaction between nearby retinotopic locations in cortex.

For LH and RH analysis, a number of networks are generated, trained, with their results compiled and analyzed as groups. The hidden unit encodings are used as inputs to independent RH and LH classification networks, where they are classified according to a behavioral task and compared to human data (see Cipollini et al. (2012) for detailed methods). The differences in spectral content of the input and output images were examined, and indicate lateralized differences in SF encoding abilities (see Hsiao et al. (2013) for detailed methods).

The Developmental DE Model

A primary finding of our previous work is the association between connection spread and spatial frequency processing, where a more spatially constrained connection spread is biased for lower frequency processing. We accomplished this by querying what image information is best learned when the connection distribution is varied. Here, we explore the complementary approach: we query what connection distributions are preferred when the SF content of training images is varied.

We believe that human visual development is an example of this complementary approach. This is due to an interaction among the following three factors:

- Visual acuity / contrast sensitivity is initially poor and improves as the retina develops (see Wang and Cottrell (2012) for a summary).
- Long-range lateral connections are profuse at birth, with die-off of presumably unused connections, and strengthening of the remaining connections, occurring during early visual experience (Katz & Callaway, 1992).
- The RH begins maturing earlier than the LH (for reviews, see N. Geschwind and Galaburda (1985); Hellige (1993, 2006)).

![Figure 2: Maturation of long-range lateral connections between “patches” in the developing cat visual cortex. Through visual experience, connections are pruned and elaborated, while synapses are strengthened. Adapted from Katz and Callaway (1992), without permission.](image)

Because the RH begins maturing earlier, presumably RH connections are pruned during blurrier, lower-frequency visual experience, while the LH connections are pruned when visual acuity is better. This is just the complementary mechanism we described above.

Methods

Here, we construct LH and RH autoencoder models similarly to our previous work. Input images are 34x25 pixel images. Each model has 850 hidden units distributed across the input/output space, with connections sampled from a Gaussian distribution ($\sigma = 10$ pixels; see top row of Figure 3). Unlike
in previous work, connections for LH and RH hidden units are selected from the same Gaussian distribution, simulating initial symmetry between the hemispheres.

There are four major differences in the training methods from our previous work:

1. Rather than training only on task-specific images (such as hierarchical letter stimuli), we train on 250 natural image patches sampled randomly from the Van Hateren database (Hateren & Schaaf, 1998). This simulates more accurately the visual experienced gained during development.

2. Each hidden unit has 30 connections to start—twice as many as previous models had—and will eliminate synapses until each hidden unit has, on average, 15 input/output connections (see Figure 3). This simulates initial connection proliferation before maturation, followed by elimination during visual experience.

3. LH and RH networks differ only in the spectral content of the images they’re trained on. Both networks are trained on low-pass images where the image quality improves over time (i.e., the cutoff frequency increases over time), but on average the image quality is higher for the LH network than the RH network (i.e., on average, the cutoff frequency is at a higher frequency for the LH network). The different schedules of training inputs are detailed in Figure 4. This simulates the interaction between changes in visual acuity and hemispheric development.

4. In order to simulate the cortical expansion of the fovea, we trained on log-polar version of our original images. The log-polar transform is thought to closely represent retinotopic visual cortex that we aim to simulate (Schwartz, 1985).

Figure 3: Pruning results differ in the LH and RH models, despite the original connection patterns being identical. This is due to differences in connection removal, induced by different spatial frequency content in the training images.

Figure 4: Low-pass filtering schedule of image training. During each iteration, the model was trained on all 250 natural images for 7 epochs. Before moving on to the next iteration, connections containing the smallest (50)\% weight values were pruned, such that after the 6 iterations, 50\% total connections were pruned. After these 6 training/pruning iterations, both models were trained on full-fidelity natural images until reaching an equal error criterion (summed over all input images and pixels), simulating equal visual experience. Note that hierarchical letter stimuli are pictured here as they show variations in spatial frequency content better than the natural images that were actually used throughout the simulations here.

After both networks are trained, we compile the empirical connectivity distribution of the unpruned connections across all hidden units within LH and RH models. We compare each distribution with the original connection distribution (before pruning) to see how different SF content affected pruning. We verified that this models shows qualitatively similar results in both frequency processing and behavioral modeling as previously reported (Cipollini et al., 2012; Hsiao et al., 2013), and thus was appropriate for direct comparison to this developmental model.

Results

Summary

For our network following our previous work, but trained on natural images, we found the same spatial frequency differences as previously reported. We also tested the same network (without retraining) on target detection of letters within hierarchical letter stimuli (Sergent, 1982). These networks showed the same hemisphere x target level interaction as previously found (see Figure 5).

1. Other small parameter differences: weight decay was set to $\lambda = 0.05$

2. $\sigma_{RH} = 4$ pixels, $\sigma_{LH} = 10$ pixels, weight decay $\lambda = 0.025$

3. In fact, results on this network were more robust to which letters were chosen as targets than in previous work, likely due to a reduction in overfitting of the network due to having a larger training set,
Figure 5: Behavioral results for our previous model, but with autoencoders trained on natural images rather than hierarchical letter stimuli. These results are more consistent with the overall pattern of behavioral results found in Sergent (1982). They are also more consistent across the 6 groupings of $[H, L, T, F]$ into groupings of 2 targets and 2 distracters. Note that we did not test our developmental model on this behavioral task.

While we used a complementary approach to the problem, we found the same association between spatial spread of connections and spatial frequency processing: networks trained and pruned under low-frequency images kept connections with a relatively smaller spatial spread than networks trained and pruned on full-fidelity images.

**Connection Distributions**

Figure 6: RH and LH connection distributions from the developmental model, and their difference. Here, warm colors are positive, cold colors are negative, and green is zero. To compile the RH and LH distributions, all hidden units were placed at the center of the figure, and a histogram of connections was created. Note in the difference plot the central positive values indicating more short connections in the RH model, and the surrounding blue ring indicating more spread connections in the LH model.

The developmental model, whose distributions can only be different due to their differing visual experience leading to pruning of different connections, showed a difference pattern very similar to our previous model, which had LH and RH connections sampled from Gaussians with different standard deviations. This shows that spatial frequency input differences can drive connectivity differences similar to what we had previously postulated.

Despite the similar appearance of these connection distributions, the size of the connectivity spread was overall smaller in our developmental model (see Figure 7). In our previous work, LH connections were 30% farther from their nearest connecting neighbor than RH connections on average; here, this number dropped to 5%. We note that re-running the developmental model with a greater difference in the spatial frequency content of the input images can drive connection distance differences equal or greater to the 30% postulated in our previous study.

**Spatial Frequency Content**

The developmental model also showed spatial frequency differences similar in shape, but attenuated, as compared to those found in our previous work (see Figure 8). We found that this was related to the smaller average connection spread reported above; when the developmental model was re-run on a greater difference in frequency content, the spatial frequency differences met or exceeded those reported in our previous work.

Figure 7: RH - LH connection distribution differences between our previous model trained on natural images (left) and our developmental model (right). Warm colors show connections with greater representations in the RH, cool in the LH.

Figure 8: 1D spatial frequencies for our previous model trained on natural images (left) and our developmental model (right). Note the similar character of both, but attenuated in this developmental scenario. Note also that all spatial frequency differences, besides those very close to the x-axis crossing point, are statistically significant.

**Connection Changes**

In all previous work, it has been suggested that the RH is specialized for low spatial frequency processing, and the LH for...
Discussion & Conclusions

Here, we showed that our developmental model is consistent with the results showing in our adult model, suggesting that the assumptions of our previous modeling work could be a part of normal human visual development. These data also corroborated the association we previously reported between spatial spread of connections and spatial frequency processing. Finally, we saw the first evidence that the RH may be biased towards LSF information at the cost of HSF information, while the LH is essentially less biased. Under this hypothesis, the LH only looks specialized for HSF information because it is compared to the RH. We are running a new experiment on a more simple network to test this hypothesis currently.

We plan to implement a new model to systematically explore how spatial frequency processing relates to spatial spread of connections. This would be a simple 2-layer receptive field model—one output neuron with a sparse set of input connections. We will use this model to map out how spatial spread affects frequency tuning preferences of the output neuron.

We also hope to explore how interhemispheric connectivity affects the development of lateralization and the interaction between task, stimuli, and measures of functional lateralization. Specifically, we’re interested to embed these connectivity differences in a model with interhemispheric interactions, so that we could try and model data for central fixation in the same behavioral paradigm modeled above (Sergent (1982)).

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References


