

Evidence for an interactive account of hemispheric lateralization in visual perception

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Introduction

A common account of cortical organization posits right-hemisphere (RH) specialization for faces and left-hemisphere (LH) specialization for words.

The extent of and factors underlying such specialization remain poorly understood. Proposed accounts include:

- innate modularity
- innateness for faces, and recycling of other resources for words
- interactive competition among visual domains for constrained neural resources (see right panel)

We set out to understand connections between structural, functional, and behavioral lateralization.

Here, we present functional results using fMRI

Methods

- fMRI + DTI experiment of 28 right-handed native English subjects
- Participants viewed mini-blocks of words, faces, objects, inverted words, inverted faces, and letter strings using a modified version of the *fLoc* experimental code (Stigliani et. al., 2015)
- Integrated domain selectivity s was computed in visually responsive voxels ($p < 10^{-4}$) within inferior-temporal + fusiform cortex ROIs of each hemisphere h and domain d as the sum of domain-selective positive t-statistics:

$$s_{h,d} = \sum_{\text{voxel } i \in h} \max(t_{i,d}, 0)$$

- Laterality for a given domain was computed as:

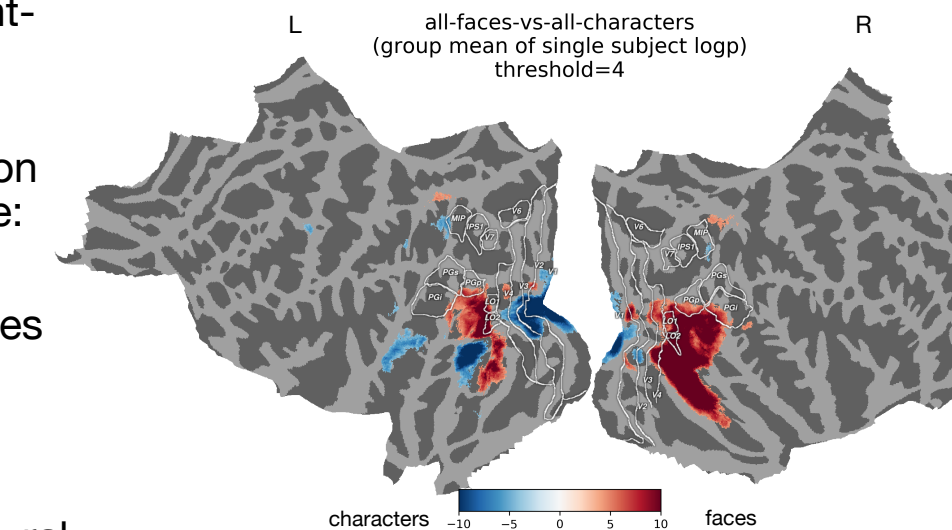
$$L_d = \frac{s_{RH,d} - s_{LH,d}}{s_{RH,d} + s_{LH,d}}$$

- Outliers beyond 3 SD from mean were iteratively discarded for each measure used in correlations
- Correlations used measures computed on all data for cross-hemisphere comparisons, or odd vs. even runs for within-hemisphere comparisons (including those using laterality)

References

- Stigliani, A., Weiner, K. S., & Grill-Spector, K. (2015). Temporal processing capacity in high-level visual cortex is domain specific. *Journal of Neuroscience*, 35(36), 12412-12424.
- Plaut, D. C., & Behrmann, M. (2011). Complementary neural representations for faces and words: A computational exploration. *Cognitive Neuropsychology*, 28(3&4), 251-275.
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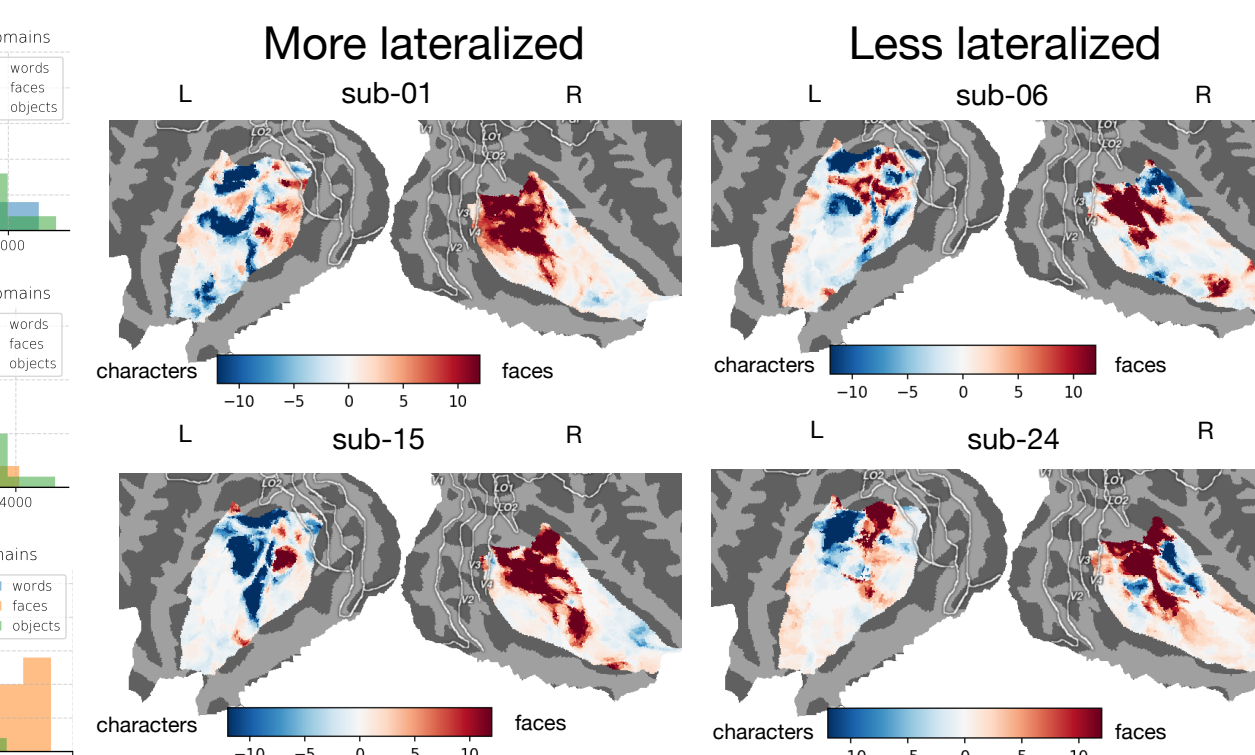
Group-level lateralization



Words more lateralized than faces

Word selectivity is nested in between face selectivity in LH

Individual lateralization in IT+Fus



An interactive developmental account of word/face lateralization

In previous work we proposed a computational model and theory of hemispheric lateralization (Plaut & Behrmann, 2011; Behrmann & Plaut, 2020) focusing on 3 key factors:

- Distributed representations and knowledge
- Representational cooperation and competition
- Topography, proximity and hemispheric organization

Left-lateralization of words is interpreted as a result of pressure to couple visual-orthographic representations with left-lateralized language representations.

Right-lateralization of faces is interpreted as a consequence of LH tuning for words and resulting competition with LH face representations, resulting in RH optimization for faces

This model naturally predicts:

- Graded patterns of selectivity in individuals
- Anti-correlation between LH selectivity for words and faces
- Correlation between RH face selectivity and LH word selectivity

Conclusions

Hemispheric specialization is more graded for faces than words and is variable across individuals

Increases in LH word selectivity are strongly correlated with increasing RH-dominant face lateralization, manifesting in both LH competition and pressure to increase RH face selectivity

This competition is specific both in terms of the hemisphere (LH words) and domain (no competition seen with objects)

Ongoing and future work

Examination of relationship between ventral temporal cortex word laterality with selectivity in language-related areas of cortex

Broader assessment of lateralization including behavioral metrics (hemi-field paradigm) and structural metrics (DTI, white matter volume).

Computational modeling of principles of functional organization within and across hemispheres

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