Temporal dynamics and effective connectivity in the distributed system of familiar face processing DARTMOUTH



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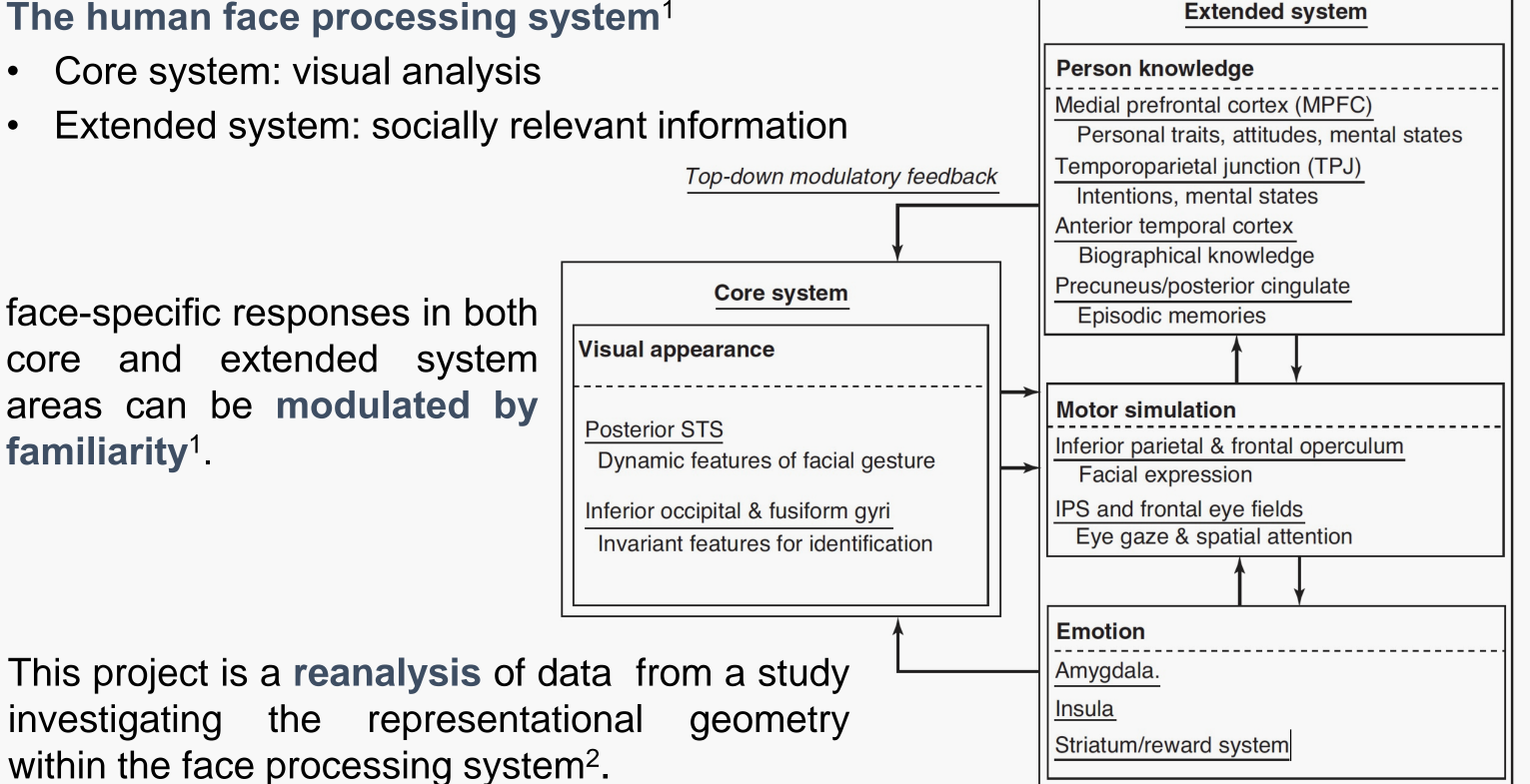
Objectives

Background

The human face processing system¹

- Core system: visual analysis
- Extended system: socially relevant information

face-specific responses in both core and extended system areas can be modulated by familiarity¹.



Temporal dynamics: How does the representation of personally familiar and unfamiliar faces change over time?

- Acquired visual familiarity modulates activity in core system areas (Fusiform gyrus, OFA, STS) and some extended system areas (Precuneus, posterior cingulate gyrus)³.
- Changes in response to personally familiar faces have not been investigated so far.
- This project aims at both replicating previous evidence about visual familiarity and exploring habituation of the response to personally familiar faces.

Effective connectivity: How do the brain areas comprised in the human face processing system interact?

- The core system largely follows a two-pathway feed-forward structure^{2,4}.
- The potential links between core and extended system areas remain under debate⁵.
- Previous attempts used Dynamic Causal Modelling to investigate interactions between a smaller number of ROIs^{4,6,7}.
- This project aims to explore functional integration between a larger range of brain areas (30 ROIs) in both the core and extended system.

Original fMRI experiment MRI acquisition • 33 participants, 11 functional runs • 3T Philips Achieva Intra Scanner • Oddball-task, event-related design • 32 channel head coil

Functional images: EPI, 35 axial \bullet slices, 3 x 3 mm in-plane resolution

• Face stimuli: personally familiar (4), unfamiliar (4), and self (1)

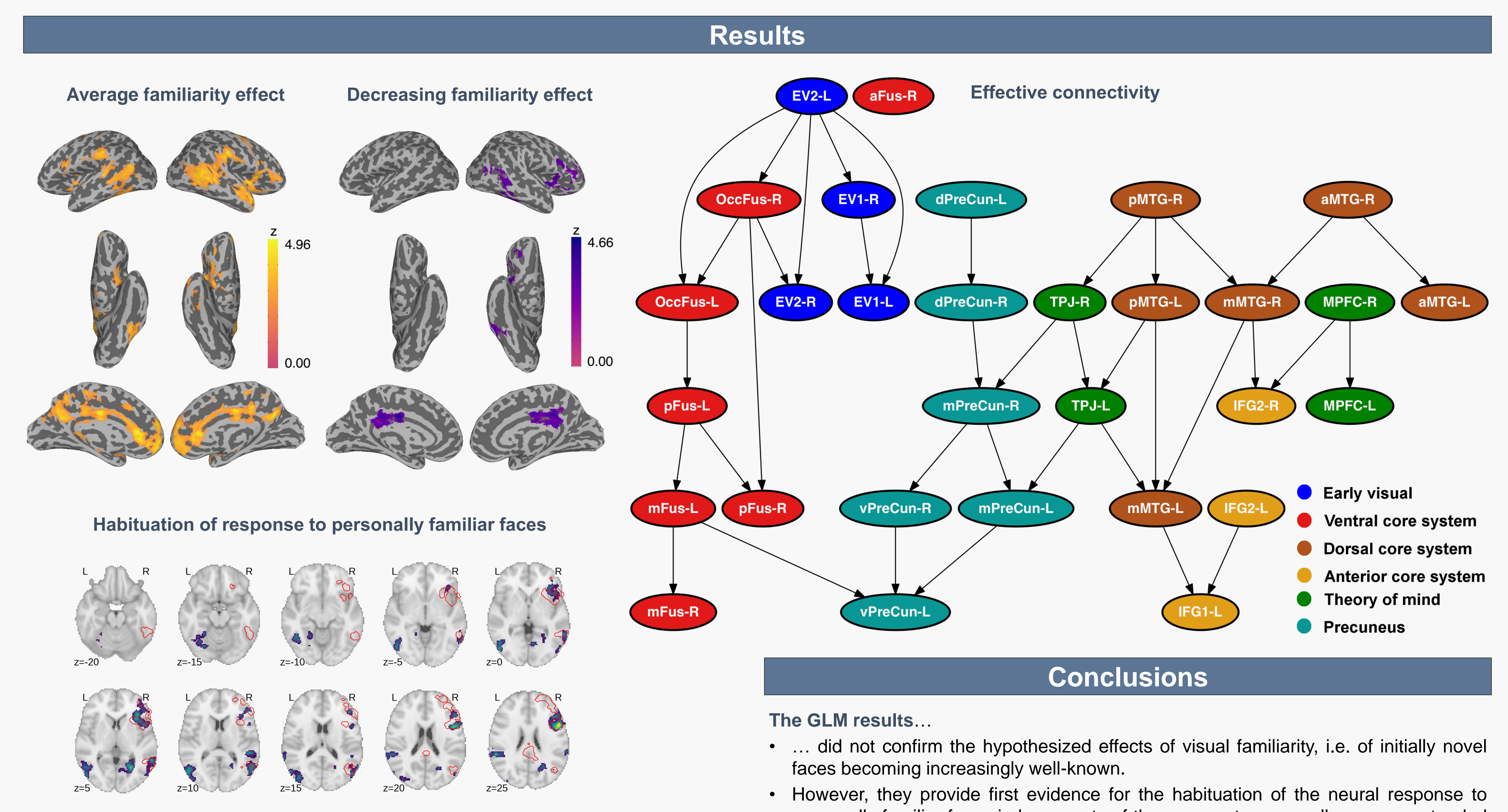
GLM analysis

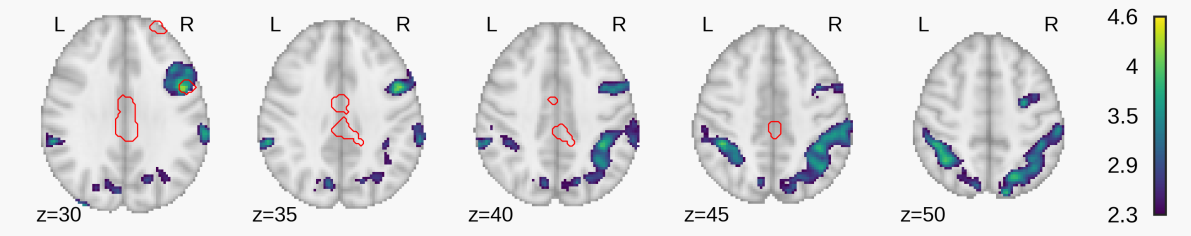
Methods

- Standard preprocessing pipeline
- Linear covariate in 2nd level model to account for changes in familiarity effects across functional runs

Effective connectivity analysis

- **30 ROIs** previously identified to encode information about personal identity and familiarity²
- network discovery algorithm IMaGES+LOFS⁸





References

¹Haxby, J. V, & Gobbini, M. I. (2010). Distributed Neural Systems for Face Perception. The Oxford Handbook of Face Perception, 93–110. ²Visconti Di Oleggio Castello, M., Halchenko, Y. O., Guntupalli, J. S., Gors, J. D., & Gobbini, M. I. (2017). The neural representation of personally familiar and unfamiliar faces in the distributed system for face perception. Scientific Reports, 7(1). ³Natu, V., & O'Toole, A. J. (2011). The neural processing of familiar and unfamiliar faces: A review and synopsis. British Journal of Psychology, 102(4), 726–747. 4Fairhall, S. L., & Ishai, A. (2007). Effective connectivity within the distributed cortical network for face perception. Cerebral Cortex, 17(10), 2400–2406. ⁵Ishai, A. (2008). Let's face it: It's a cortical network. NeuroImage, 40(2), 415–419. ⁶Li, J., Liu, J., Liang, J., Zhang, H., Zhao, J., Rieth, C. A., ... Lee, K. (2010). Effective connectivities of cortical regions for top-down face processing: A Dynamic Causal Modeling study. Brain Research, 1340, 40–51. ⁷Nagy, K., Greenlee, M. W., & Kovács, G. (2012). The lateral occipital cortex in the face perception network: An effective connectivity study. Frontiers in Psychology, 3(MAY). ⁸Ramsey, J. D., Hanson, S. J., & Glymour, C. (2011). Multisubject search correctly identifies causal connections and most causal directions in the DCM models of the Smith et al. simulation study. NeuroImage, 58(3), 838–848.

personally familiar faces in large parts of the core system as well as some extended system areas associated with emotional responses (insula), biographical memory (PC), and the internal simulation of facial movement (FOC).

The Effective Connectivity results...

- ... suggest that the ventral part of the core system represented by the fusiform gyrus – forms a distinct bottom-up pathway originating from early visual areas.
- The dorsal (MTG/STS) and anterior (IFG) parts of the core system appear highly interconnected with extended system areas instead, allowing for multiple routes of information transfer between the sub-systems underlying the visual analysis and representation of socially relevant information associated with a perceived face.
- These results represent an important step towards a more comprehensive and integrated framework of the neural underpinnings of human face perception.

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Availability

Data (DataLad), Code (GitHub), Results (NeuroVault), Preregistration (OSF)

