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

O Contier<sup>1</sup>, M Visconti di Oleggio Castello<sup>2</sup>, MI Gobbini<sup>2,3</sup>, YO Halchenko<sup>2</sup>

¹Otto-von-Guericke University, Magdeburg, Germany <sup>2</sup>Dept. of Psychological and Brain Sciences, Dartmouth College, NH, USA <sup>3</sup>University of Bologna, Italy



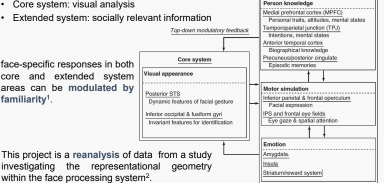
# **Background**

### The human face processing system<sup>1</sup>

Core system: visual analysis

Extended system: socially relevant information

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



Extended system

# **Objectives**

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
- 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<sup>2,4</sup>.

Effective connectivity

TPJ-R

dPreCun-R

mPreCun-L

pMTG-L

- 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<sup>4,6,7</sup>.
- This project aims to explore functional integration between a larger range of brain areas (30 ROIs) in both the core and extended system.

## MRI acquisition

- 3T Philips Achieva Intra Scanner
- 32 channel head coil
- Functional images: EPI, 35 axial slices, 3 x 3 mm in-plane resolution

### Original fMRI experiment

- 33 participants, 11 functional runs
- Oddball-task, event-related design
- Face stimuli: personally familiar (4), unfamiliar (4), and self (1)

# Methods **GLM** analysis

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

EV1-R

#### Effective connectivity analysis

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

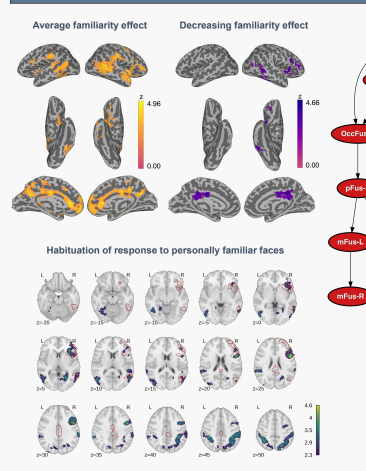
MPFC-R

Early visual

Ventral core system

Dorsal core system Anterior core system Theory of mind Precuneus

# Results



# **Conclusions**

### The GLM results...

- ... did not confirm the hypothesized effects of visual familiarity, i.e. of initially novel faces becoming increasingly well-known.
- However, they provide first evidence for the habituation of the neural response to 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

Contact information Oliver Contier, M.Sc. oliver.contier@ovgu.de Poster # 1768

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



# References

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