When Less is More: Multi-Task Brain Network Reconfiguration and its Inverse Relationship with General Intelligence

Jonas A. Thiele¹, Joshua Faskowitz², Olaf Sporns², Kirsten Hilger¹

¹University of Würzburg, Würzburg, Germany; ²Indiana University, Bloomington, USA

Introduction

What is general intelligence?

- g-factor theory = existence of underlying latent factor influencing performance in all different cognitive tasks [1]
- Crucially implicated in effective adaption to environmental demands

How is intelligence manifested in the human brain?

- Individual differences in intelligence relate to variations in brain structure and brain function [2]
- Brain network reconfiguration
- = changes of functional brain connectivity between resting and task state; recently proposed as correlate of differences in intelligence [3] Multi-task brain network reconfiguration has not yet been investigated



Methods

Samples

Main sample:

- Human Connectome Project [4] (N=812)
- Intelligence = g-factor from 12 cognitive tasks
- fMRI = resting state and task-related fMRI data (7 task states)

Replication samples:

(Pre)processing

correlations

- The Amsterdam Open MRI Collection [5] (N = 138, N = 184)
- Intelligence = SPM [6]
- fMRI = resting state and task-related fMRI data (5,3 task states)



Hypotheses

- Higher levels of general intelligence = less brain network reconfiguration?
 - In reaction to different cognitive demands?
 - On various spatial scales?



fMRI task 1



fMRI task 2

intelligence

rho

0.1

-0.1

-0.2

Functional connectivity filtering

Parcellation: 200 cortical nodes [7]

FC reconfiguration: cosine distance between the filtered FCs of two states

Functional connectivity (FC): Fisher z-transformed Pearson

7/17 functional brain networks [8]



Results

Less brain network reconfiguration is associated with higher intelligence



Spearman partial correlations, controlled for age, sex, handedness, and in-scanner head motion; for multiple comparisons, *p*-values were FDR corrected ($\alpha = 0.05$)

Relation between reconfiguration and intelligence depends on different functional brain systems rather than on specific cognitive states



Higher intelligence relates to less reconfiguration across all different cognitive demands





Discussion

Intrinsic network architecture of people with higher intelligence scores closer to network architecture as required by various cognitive demands



States: resting (RES), working memory (WM), gambling (GAM), motor (MOT), language (LAN), social cognition (SOC), relational processing (REL), emotion processing (EMO); **Networks**: visual (VIS), somatomotor (SMN), dorsal attention (DAN), salience/ventral attention (VAN), limbic (LIM), control (CEN), default mode (DMN)

References & Acknowledgements

[1] Spearman, C. (1904), 'General Intelligence, Objectively Determined and Measured', Am. J. Psychol., 15, 201.

- Basten, U. (2015), 'Where smart brains are different: A quantitative meta-analysis of functional and structural [2] brain imaging studies on intelligence', Intelligence, 51, 10-27.
- [3] Schultz, D.H. (2016), 'Higher intelligence is associated with less task-related brain network reconfiguration', J Neurosci, 36(33), 8551-8561.
- [4] Van Essen, D.C. (2013), 'The WU-Minn Human Connectome Project: An overview', *Neuroimage*, 80, 62-79.
- Snoek, L. (2021), 'The Amsterdam Open MRI Collection, a set of multimodal MRI datasets for individual difference analyses', Sci. Data, 8, 85
- [6] Raven, J. (1998), 'Manual for Raven's progressive matrices and vocabulary scales'.
- [7] Schaefer, A. (2018), 'Local-Global Parcellation of the Human Cerebral Cortex from Intrinsic Functional Connectivity MRI', Cereb Cortex, 28(9), 3095-3114.
- Yeo, T.B.T. (2011), 'The organization of the human cerebral cortex estimated by intrinsic functional connectivity', J Neurophysiol, 106(3), 1125-1165.
- Neubauer, A.C. (2009), 'Intelligence and neural efficiency: Measures of brain activation versus measures of functional connectivity in the brain', Intelligence, 37, 223-229.

- Results support **neural efficiency** theories [9] of cognitive ability
- Intelligent-relevant reconfiguration emerges from a distributed brain network
- Contributions of major networks and brain regions suggest **interplay of** multiple specific cognitive abilities in intelligent-related processing

Multi-task brain network reconfiguration may reflect the neural equivalent of the behavioral positive manifold that constitutes the foundation of a universal construct of cognitive ability

The research leading to these results has received funding from the **German Research Foundation** (grant no. HI 2185 - 1/1) assigned to K. Hilger. The authors thank the Human Connectome Project [4] funded by the National Institute of Health for providing data of the main sample and all contributors to **The Amsterdam Open MRI Collection** [5] for providing data of the replication samples.

