Frequent, longitudinal sampling reveals learning-related changes in working memory substrates

Jacob A. Miller UC Berkeley



Anastasia Kiyonaga UC San Diego



Arielle Tambini



fMRI scan

sequence trainina

WM training

*new stimuli introduced, present data

includes only first 17 sessions before

new stimuli

Mark D'Esposito

accuracy

interaction:

response

time (ms)

mixed linear model

session (1 -> 17)

 $\beta = -22.7, p < 0.001$

interaction:

x training (trained vs novel)

mixed linear model

session (1 -> 17)

 β = 0.01, p = 0.006

x training (trained vs novel)





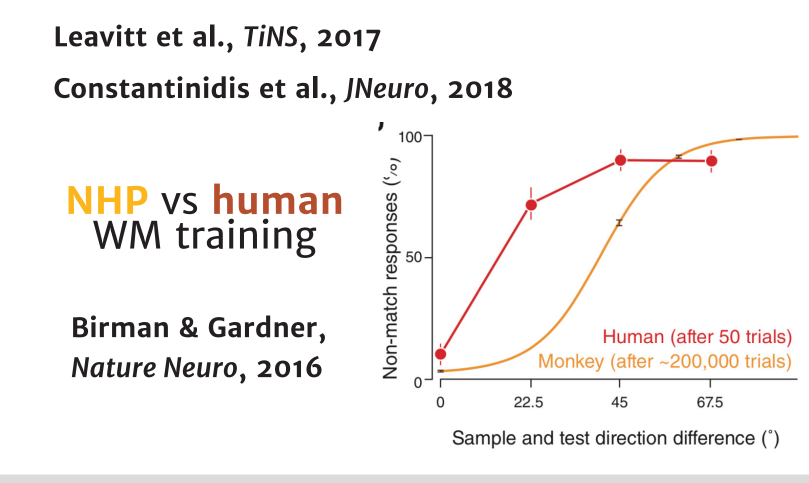


jacob_miller@berkeley.edu

Discrepancies in WM substrates across species and studies

non-human primate (NHP) electrophysiology

- large amount of training (> 10⁴ trials)
- single-unit resolution
- PFC activity encodes item-specific information in WM



human neuroimaging

- small amount of training (< 10² trials)
- voxel-level resolution (2.5 mm, ~LFP)
- distributed, sensory and categoryselective regions encode item-specific

Serences, Vision Research, 2016 Christophel et al., TiCS, 2018

training /

scanning

calendar

2019-09-08

2019-09-29

2019-10-06

2019-10-13

2019-10-20

2019-10-27

2019-11-03

2019-11-10

2019-11-17

2019-11-24

2019-12-01

2019-12-08

2019-12-15

2019-12-22

2019-12-2

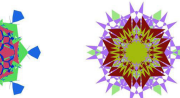
goal: train human participants like NHPs (with extensive behvioral training) to reconcile debate over WM substrates

Longitudinal training of memory representations

Stimulus set:

18 unique fractals per subject





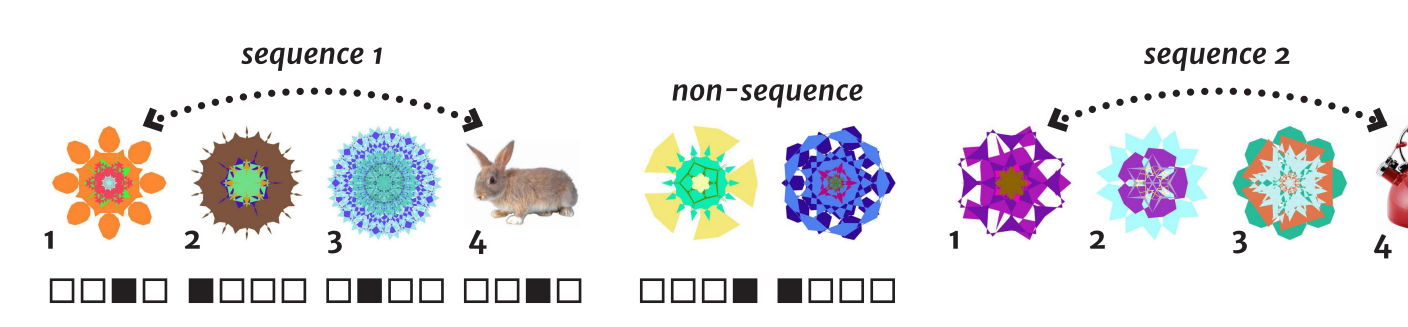




• 3 human participants with at-home behavioral training every other day

- 24 functional MRI (fMRI) sessions / subject across 3 months
- fMRI scans: stimulus localizers, sequence learning task, WM task, resting-state

Sequence learning - serial reaction time task



- sequences (4 total) occur with 0.75 probability
- 12 sequence stimuli, 6 non-sequence stimuli per subject each stimulus associated with 1 correct response
- 1 unique stimulus presentation per block
- fMRI session: 18 blocks (3 scanning runs)

_matching

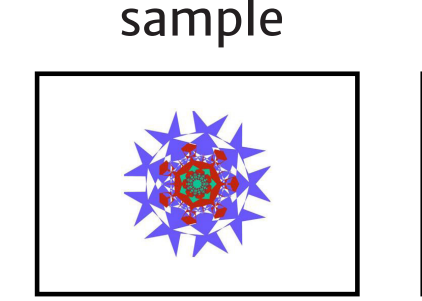
probe

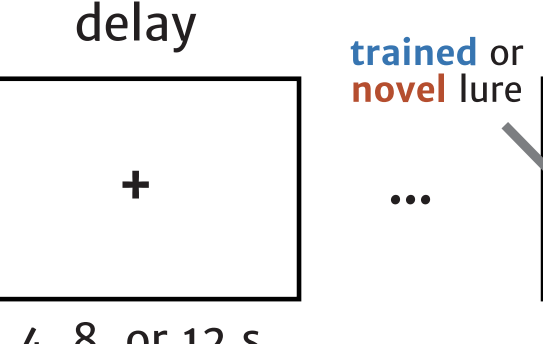
at-home training: 24 trials * 2 blocks

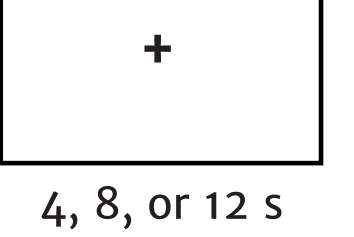
at-home training: 26 blocks

novel lure

Working memory task









- information in WM

Cortical activity patterns change across training

WM behavior improves for trained stumli

trained stimuli

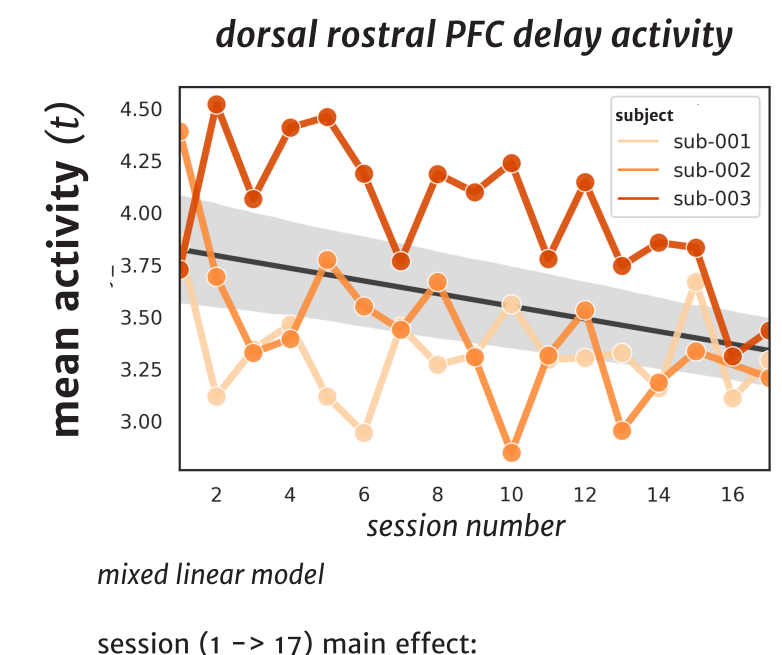
session number

WM delay activity decreases overall, but spreads across PFC

session number

high delay activity voxels

voxels within dorsal rostral PFC decrease activity with training



 $\beta = -0.03, p = < 0.001$

all voxels

high proportions of all voxels in PFC increase activity with training

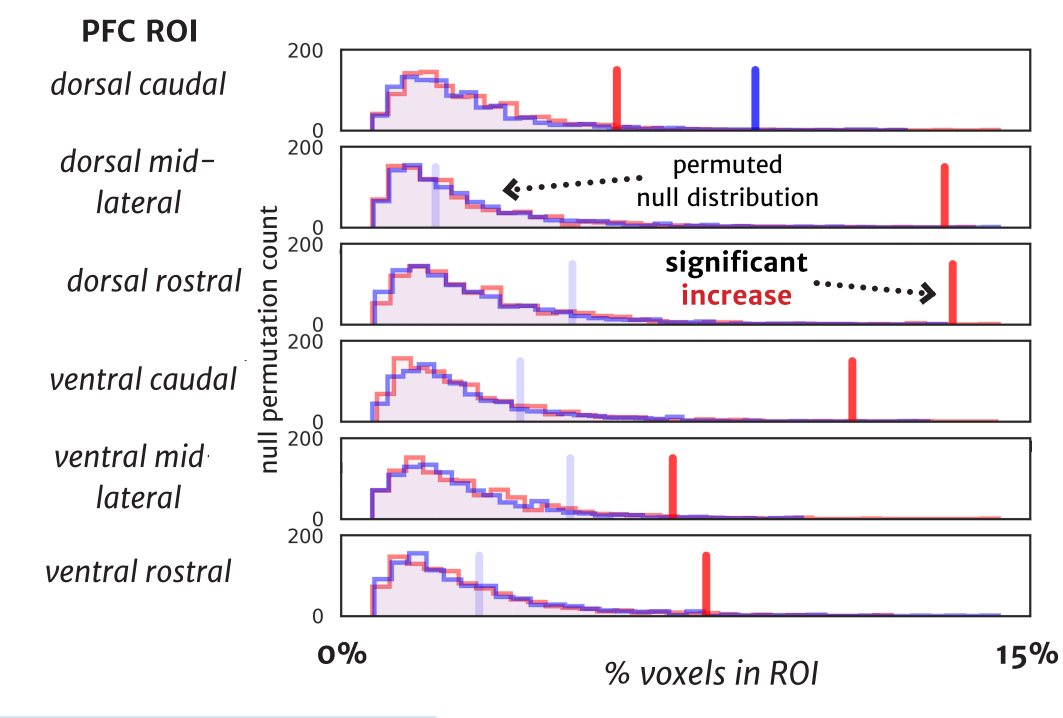
what % of voxels in each ROI show an increase or decrease in activity across sessions?

novel stimuli

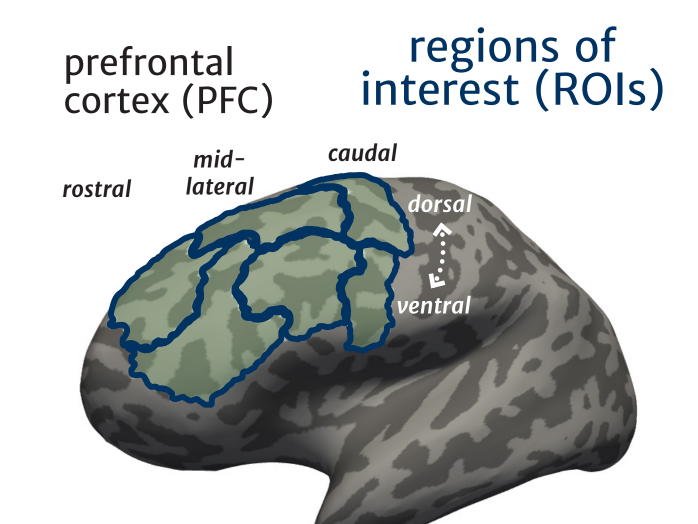
session number

session number

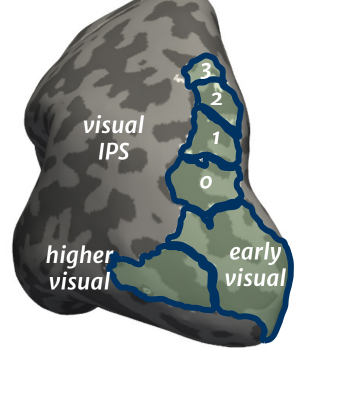
sub-002



functional MRI (fMRI) analyses and methods



parietal and visual cortex



univariate activity

- session-level general-linear model (GLMs)
- time-series convolved with canonical HRF separate regressors for trained vs novel stimuli
- mean activity from each ROI and contrast extracted from each session at t > 2.5

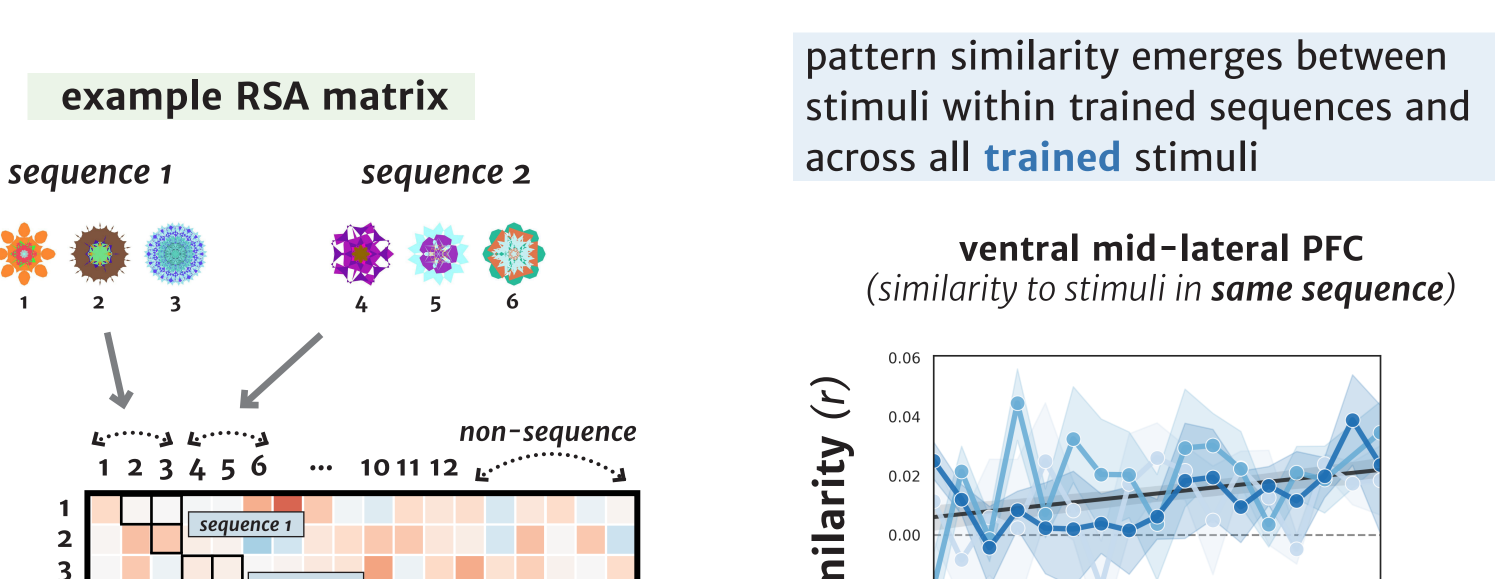
representational similarity (RSA)

- single-trial activity from least-squares-all (LSA) GLMs for each separate run
- between-run correlations calculated for each individual stimulis within each session
- data cleaned with multivariate noise decomposition (Walther et al., Neuroimage , 2016)

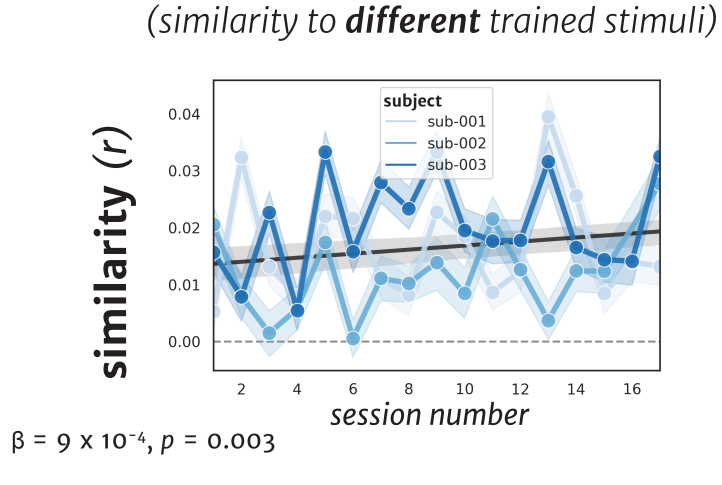
Summary

- Frequent WM training increases accuracy and decreases response times for trained stimuli across learning
- · While delay activity decreases with training in dorsal rostral PFC regions that were highly active early on, more voxels are recruited and increase their activity with training across all of PFC
- Different PFC ROIs develop item-level selectivity (similar activity patterns for item sequences) versus task-level selectivity (all trained WM stimuli)

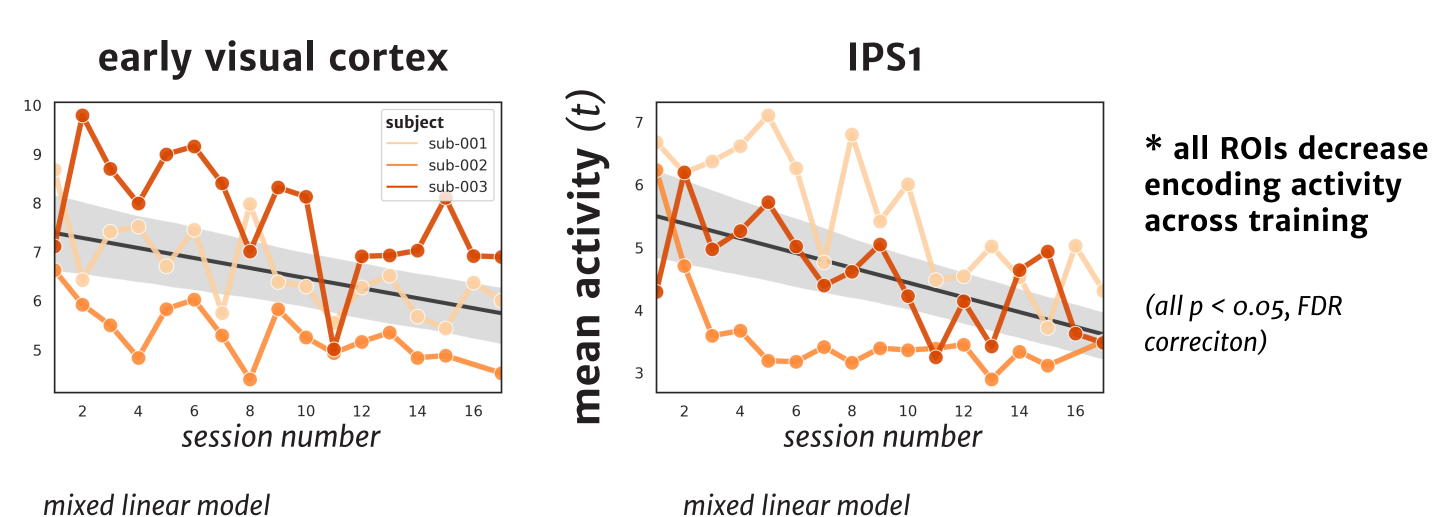
Selectivty of PFC delay activity changes across training







WM encoding activity decreases across cortex with training



session (1 -> 17) main effect:

 $\beta = -0.12, p = < 0.001$

Data, acknowledgements, funding

session (1 -> 17) main effect:

 $\beta = -0.11, p = < 0.001$

individual stimuli ····••

- complete dataset to be made openly available upon publication
- Wheeler Brain Imaging Center (BIC) at UC Berkeley for longitudinal scanning availability. Ian Ballard, Regina Lapate, and Jason Scimeca for analysis feedback
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