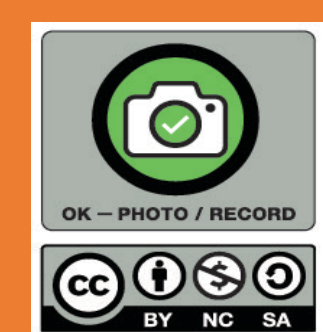




# Cognition Without Cortex: Rapid Learning, Generalization, and Long-term Memory in Acortical Mice

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Jieyu is looking for postdocs starting Fall 2026. Scan the QR code: <https://jieyusz.github.io>

## ACORTICAL MICE

### 1. THE MOTIVE

Is rodent neocortex and hippocampus strictly required for cognition?

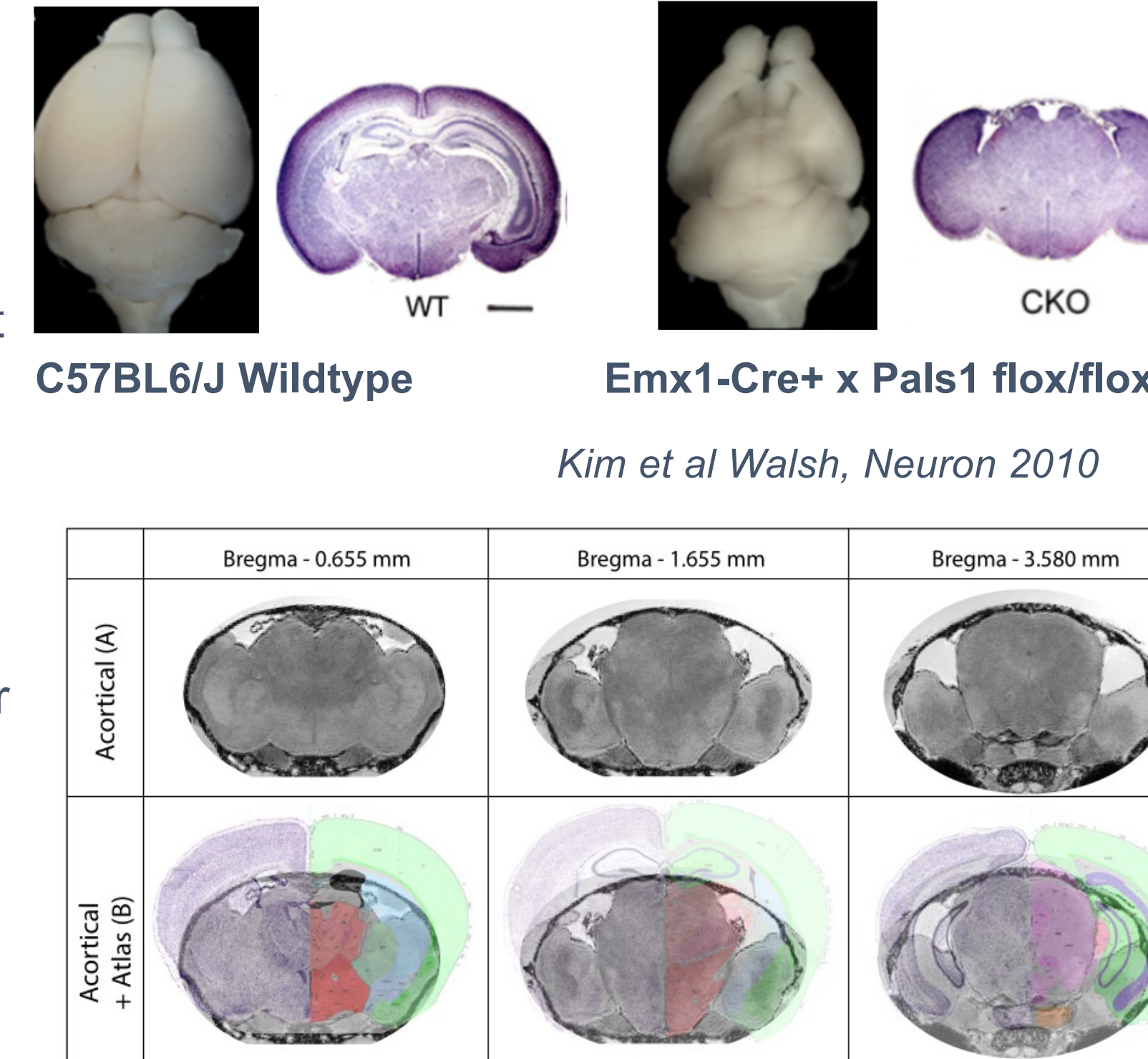
We study whether acortical mice preserve:

- Rapid learning (latent learning, few-shot learning)
- Long-term memory of routes and turns
- Generalization across different maps

### 2. THE ACORTICAL MICE

A mutant born without neocortex and hippocampus:

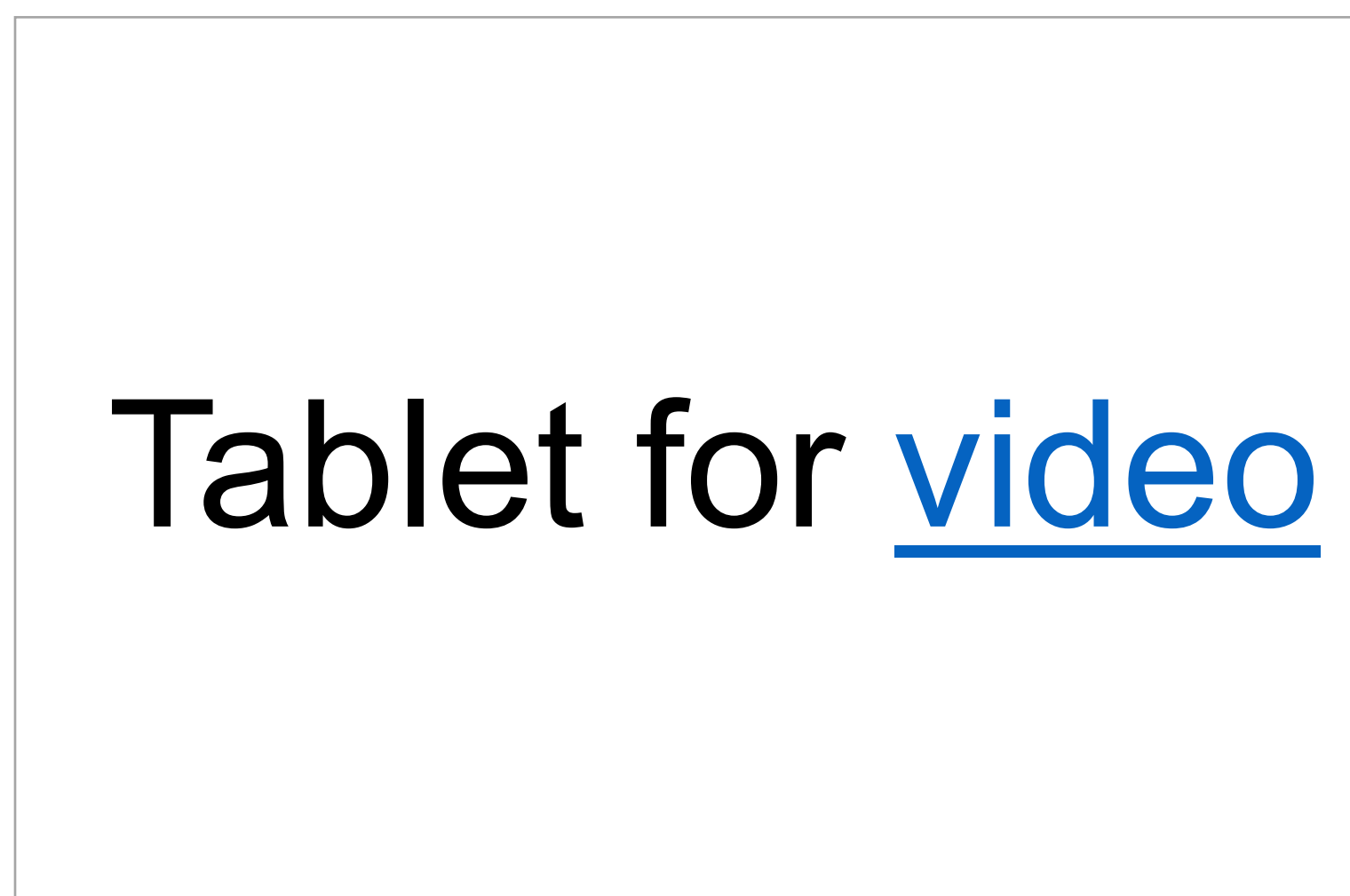
- Dorsal cortex knockout
- No primary sensory or motor cortex
- Undisturbed development of subcortical structures
- Vision through superior colliculus
- Olfaction through piriform cortex



Kim et al Walsh, *Neuron* 2010

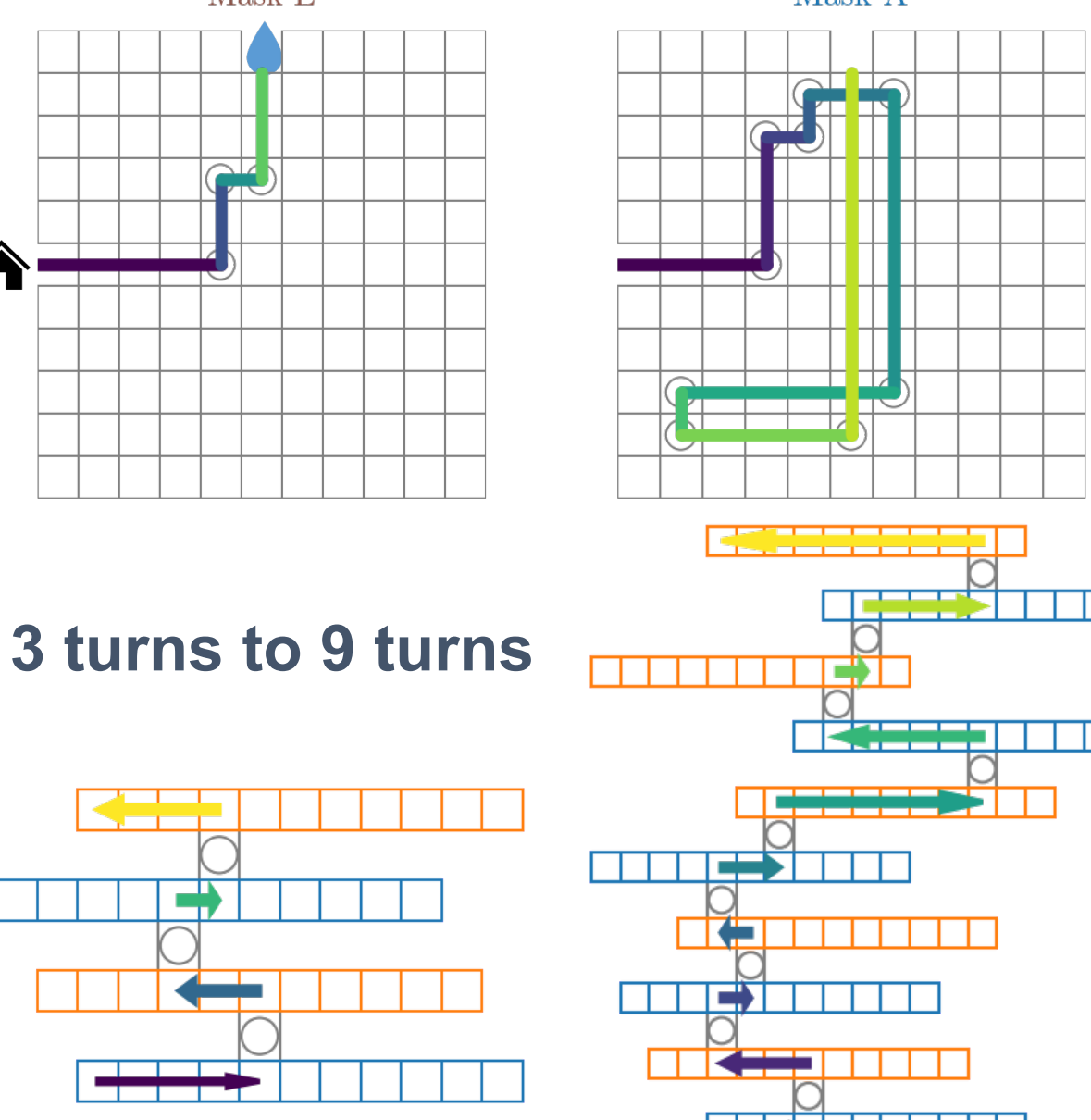
## MANHATTAN MAZE

### 1. DESIGN PRINCIPLES

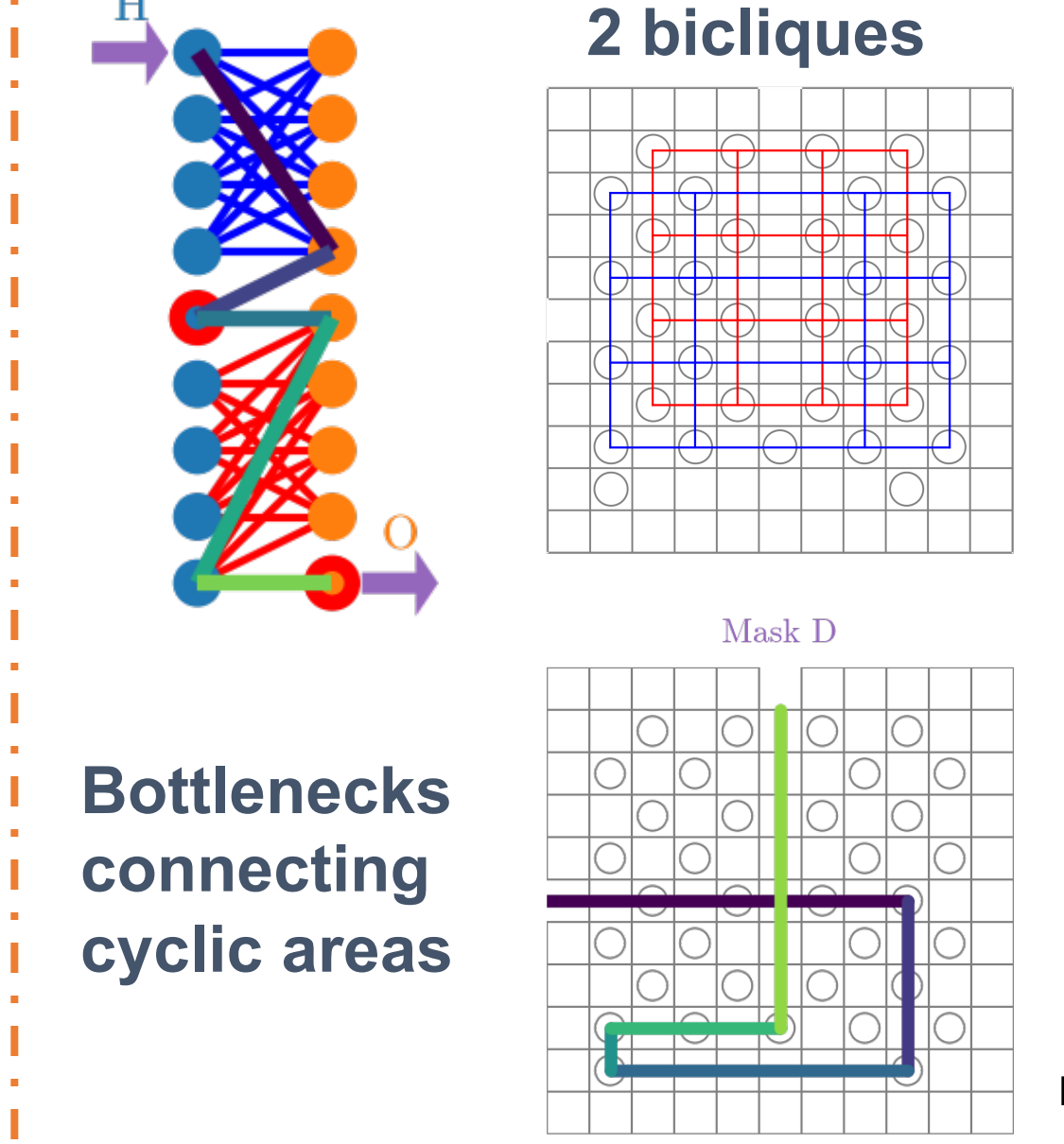


Tablet for [video](#)

### 2. ACYCLIC GRAPHS – LEARN TURNS



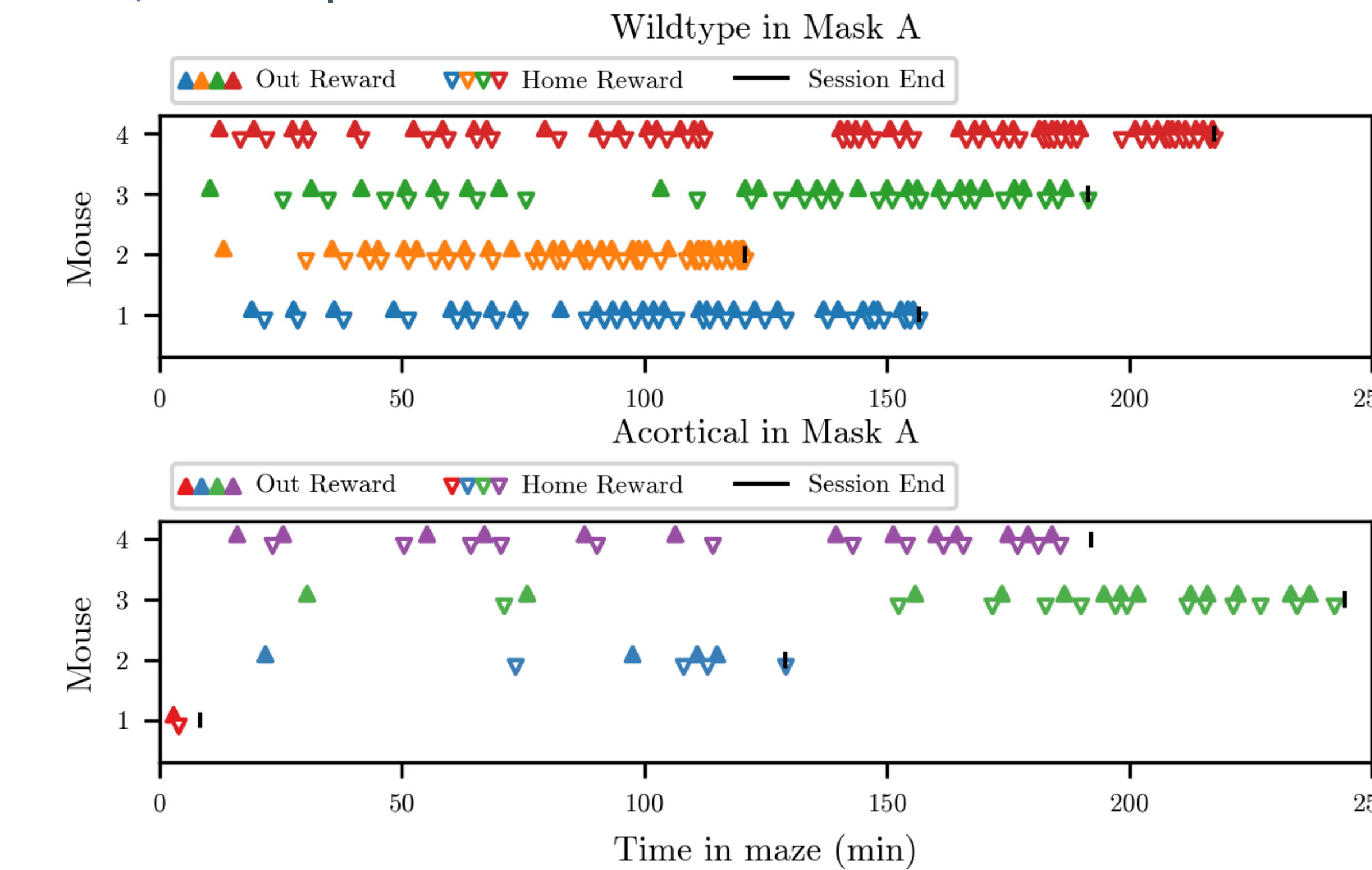
### 3. CYCLIC GRAPHS – LEARN BOTTLENECKS



## RAPID LEARNING

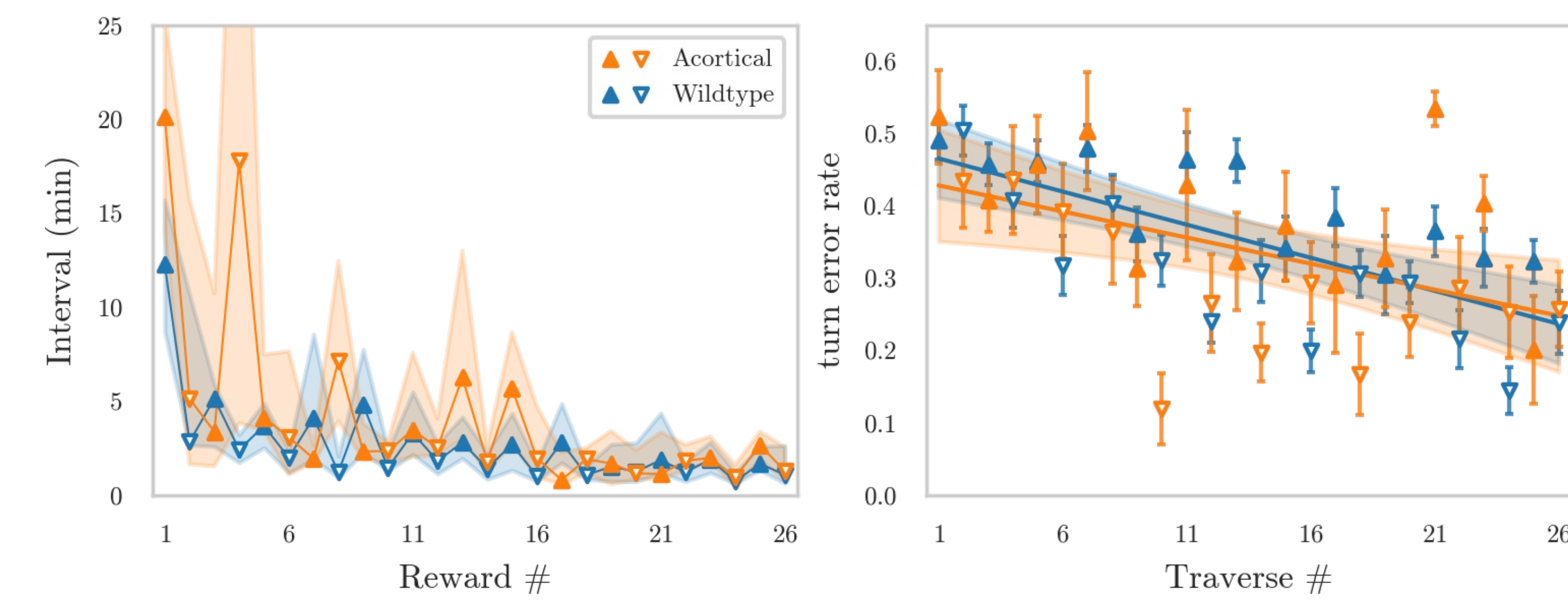
### 1. INEFFICIENT EXPLORATION

Acortical mice took 3x more time to reach the first reward compared to wildtype mice, due to repetitive scans of the same corridor.



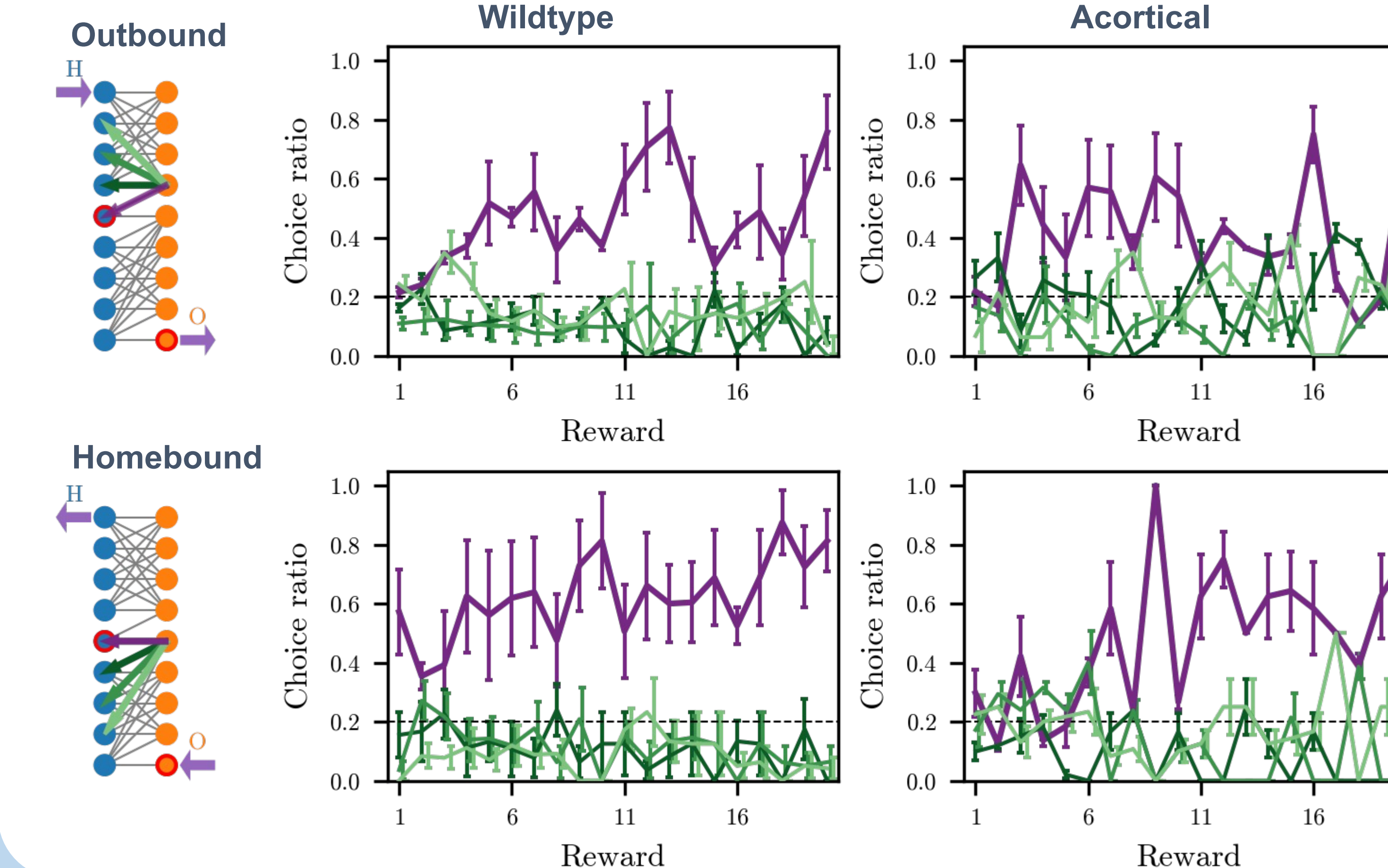
### 2. FEW-SHOT LEARNING

Like wildtype mice, acortical mice (n=10) shortened their traverses in Mask A within just 20 rewards. Their turn error rates also decreased in a similar trend.



### 3. LEARNING BOTTLENECK

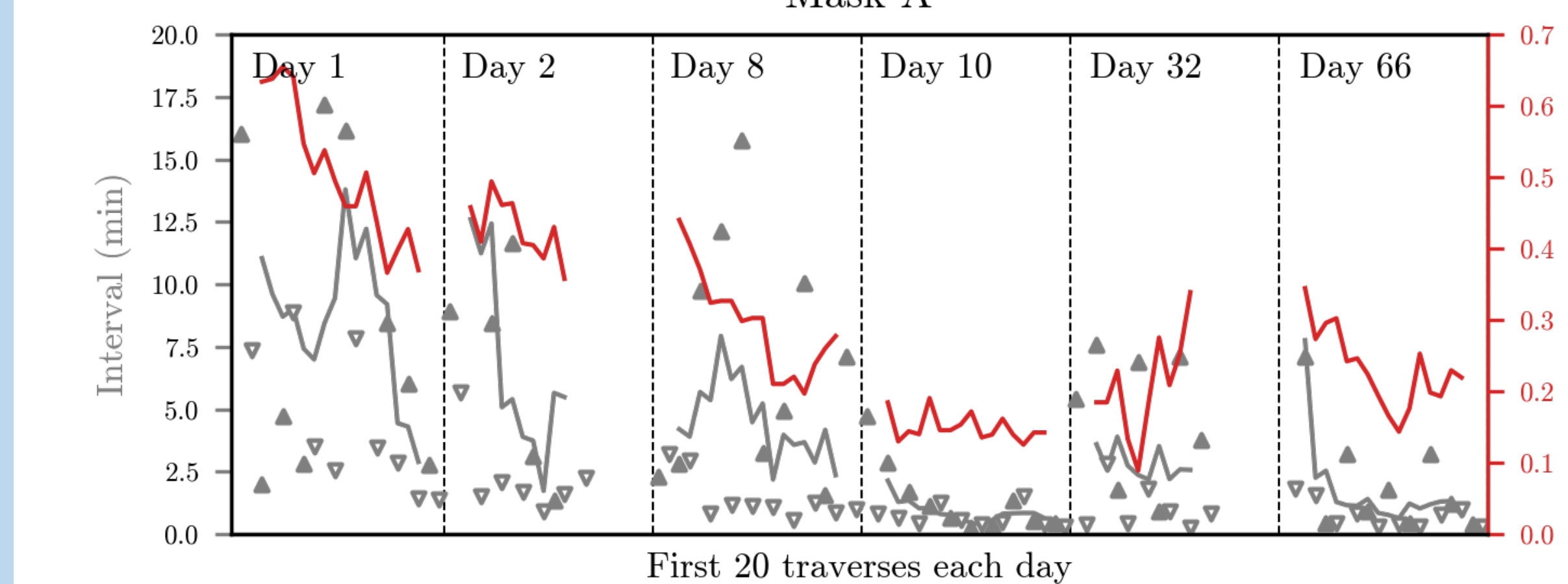
Choices of the bottleneck over control nodes increased over rewards (n=7).



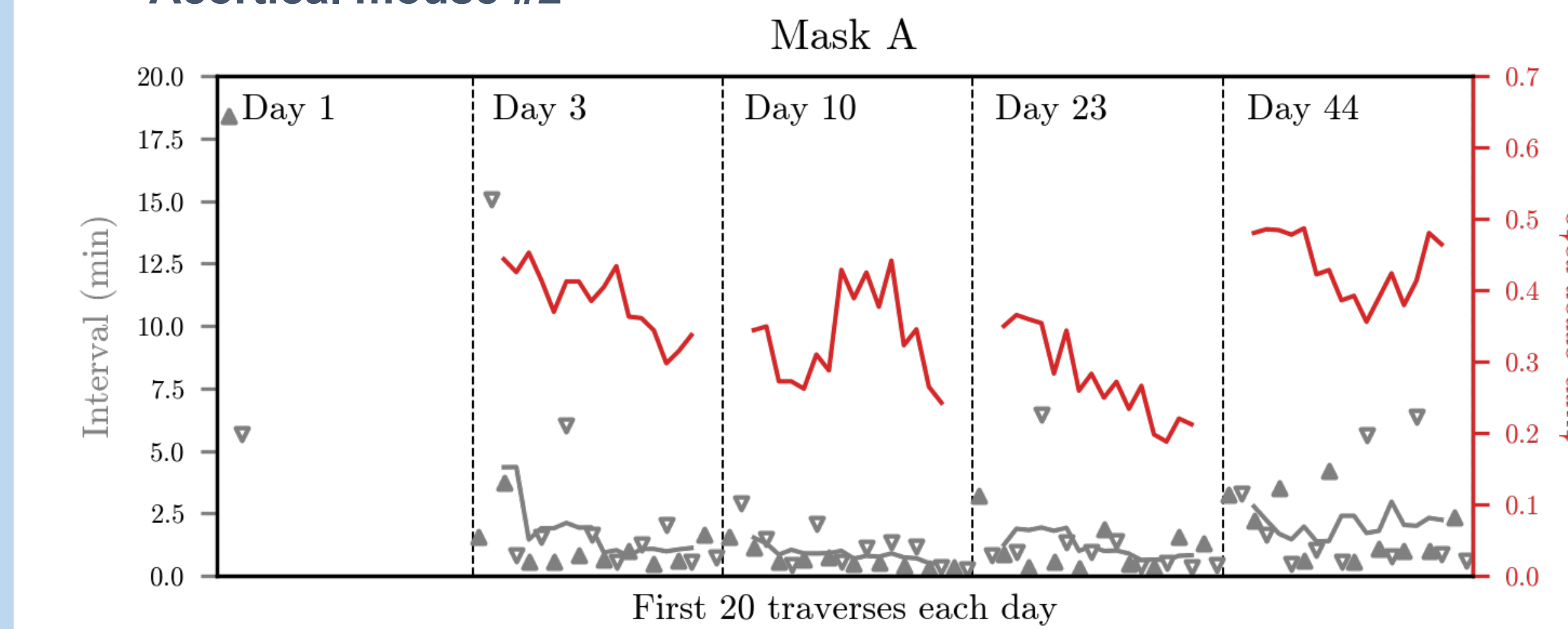
## LONG-TERM MEMORY

### 1. MEMORY OF TURNS

Acortical mouse #1

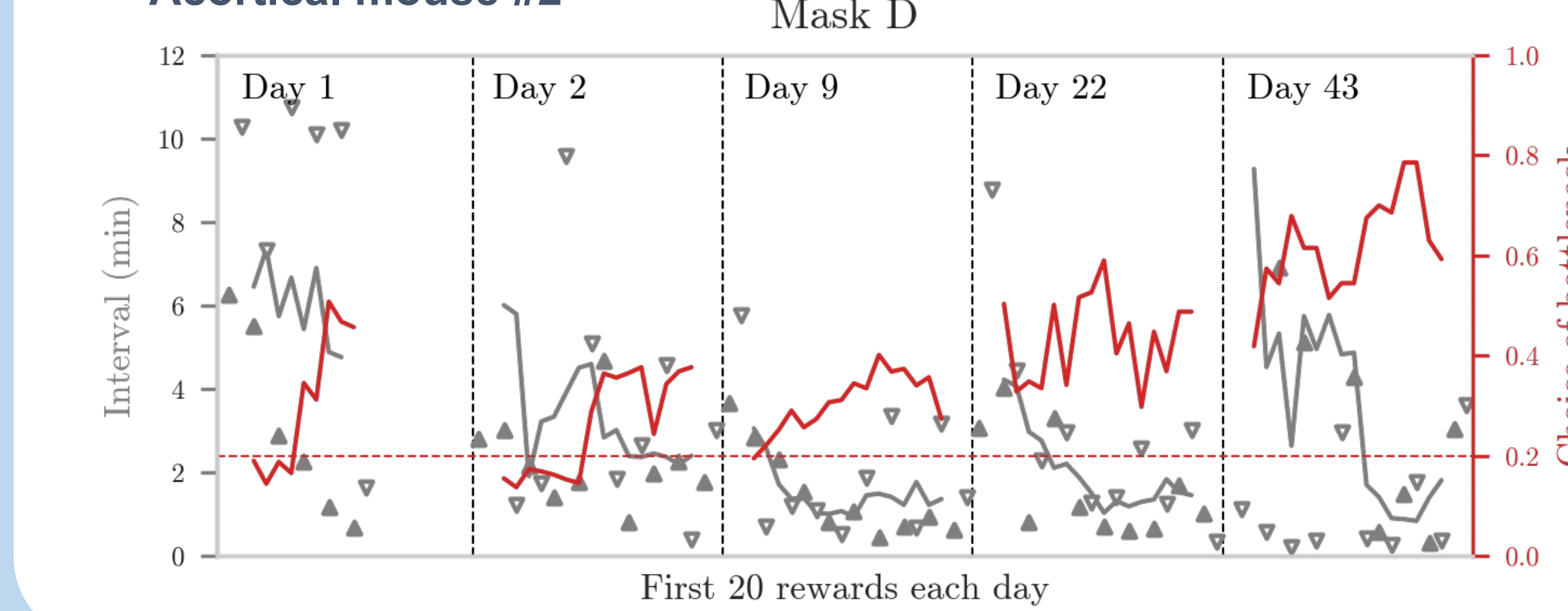


Acortical mouse #2



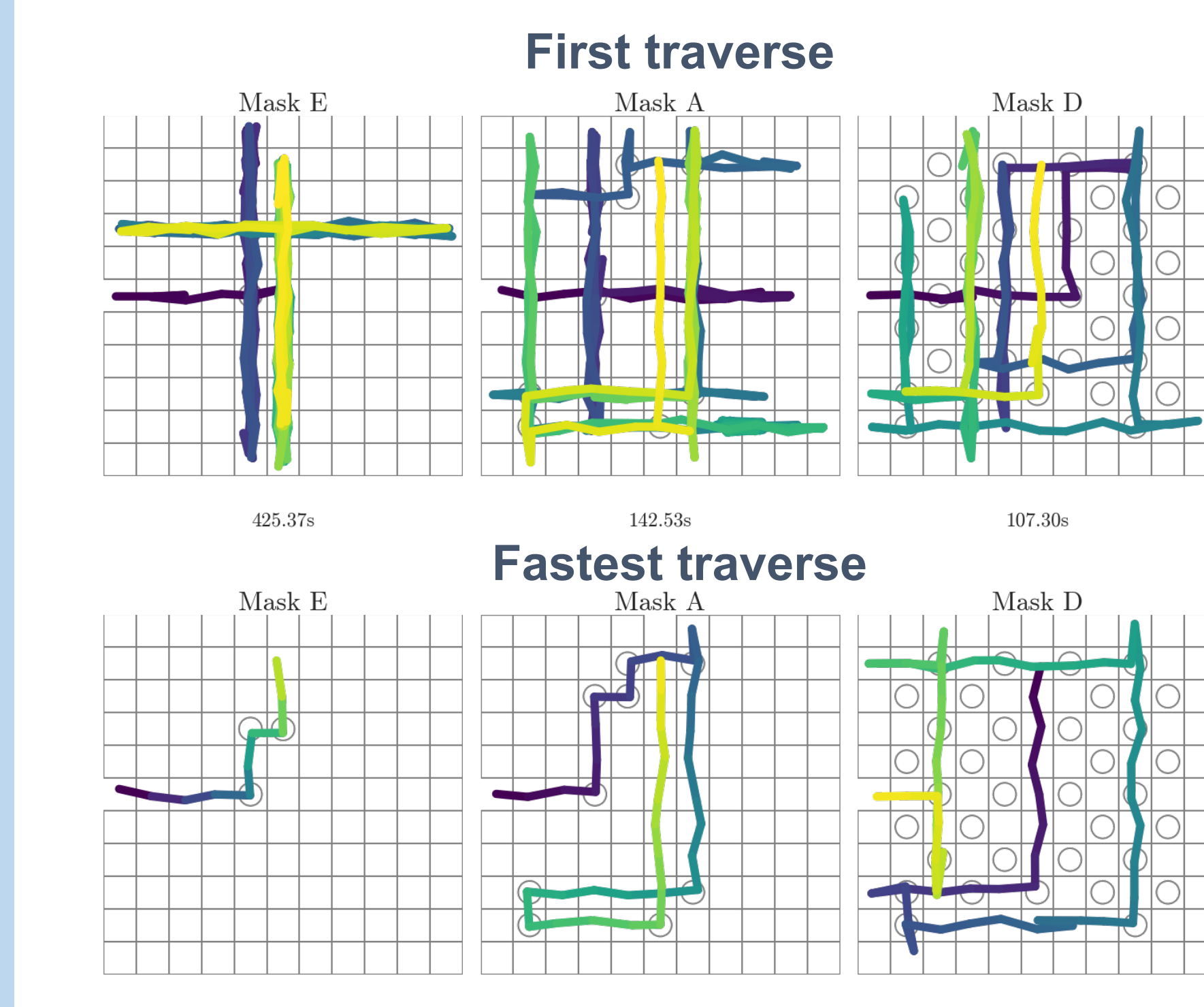
### 2. MEMORY OF BOTTLENECKS

Acortical mouse #2

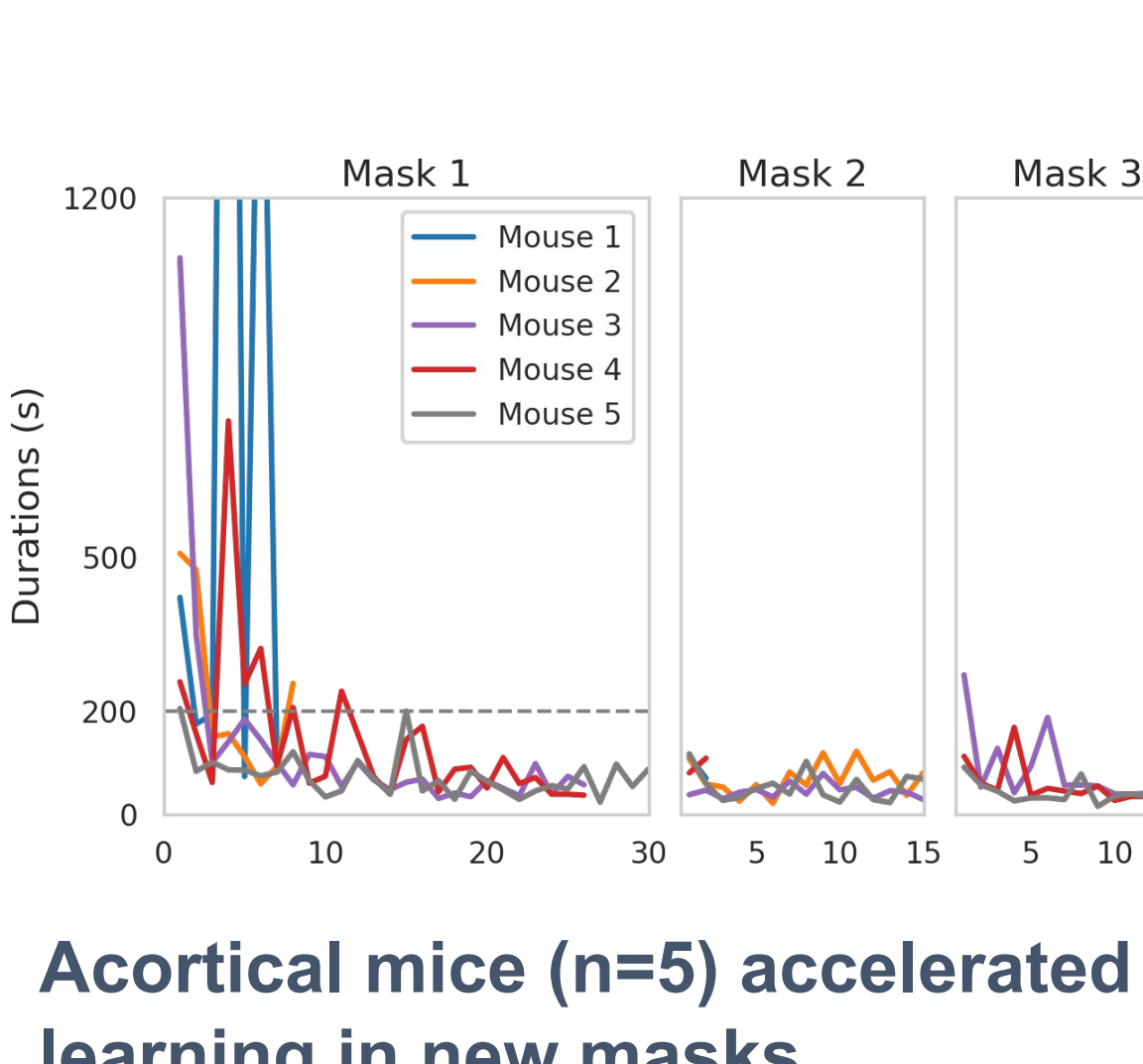


## GENERALIZATION

### INCREASING DIFFICULTY



One mouse converged to the shortest paths of increasingly difficult masks.



Acortical mice (n=5) accelerated learning in new masks.