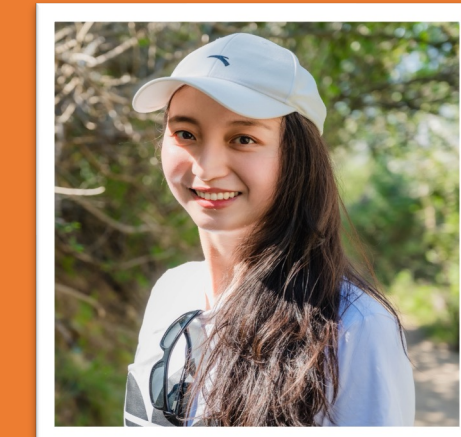




Cognition Without Cortex: Rapid Learning, Generalization, and Long-term Memory in Acortical Mice

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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?

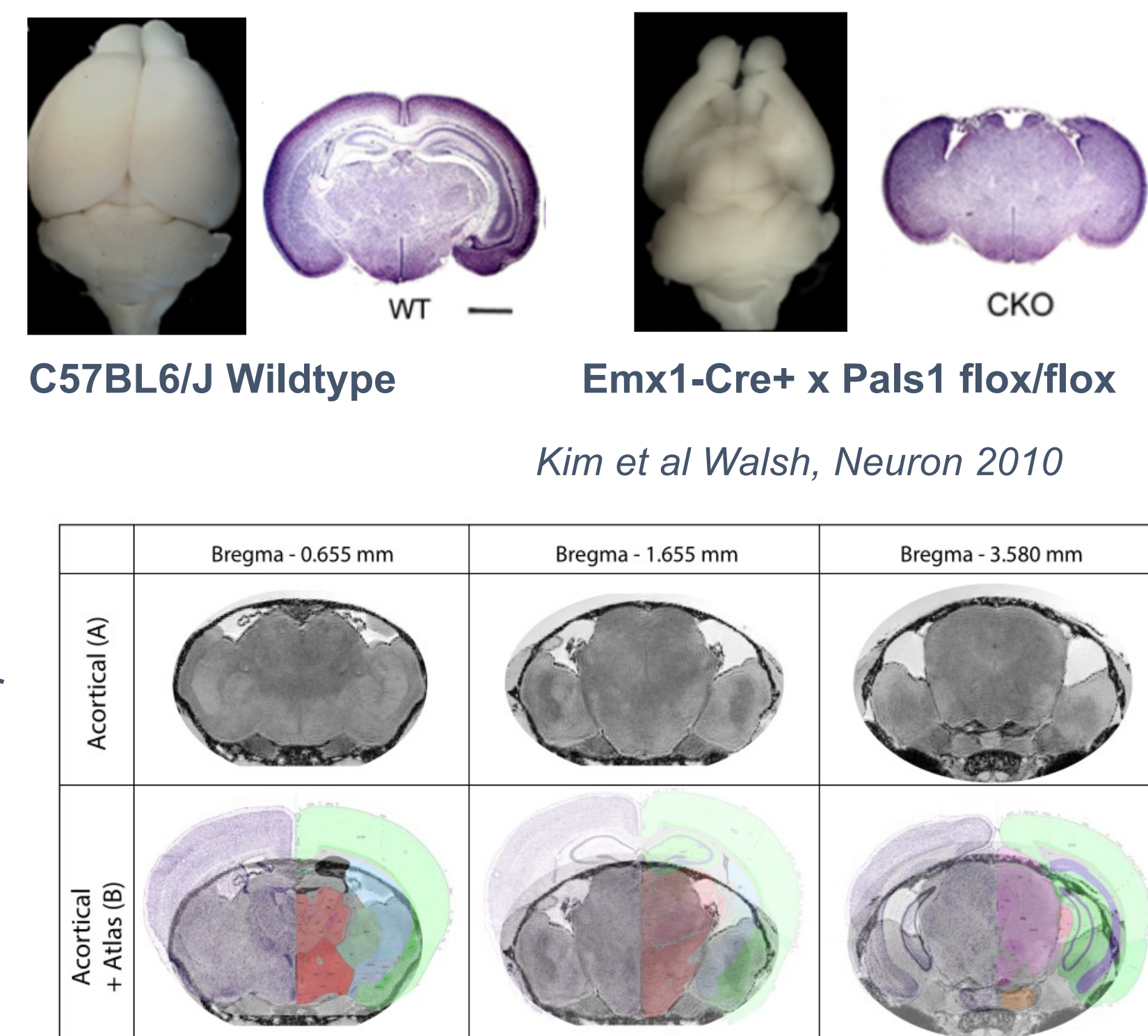
We study whether acortical mice preserve:

- 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

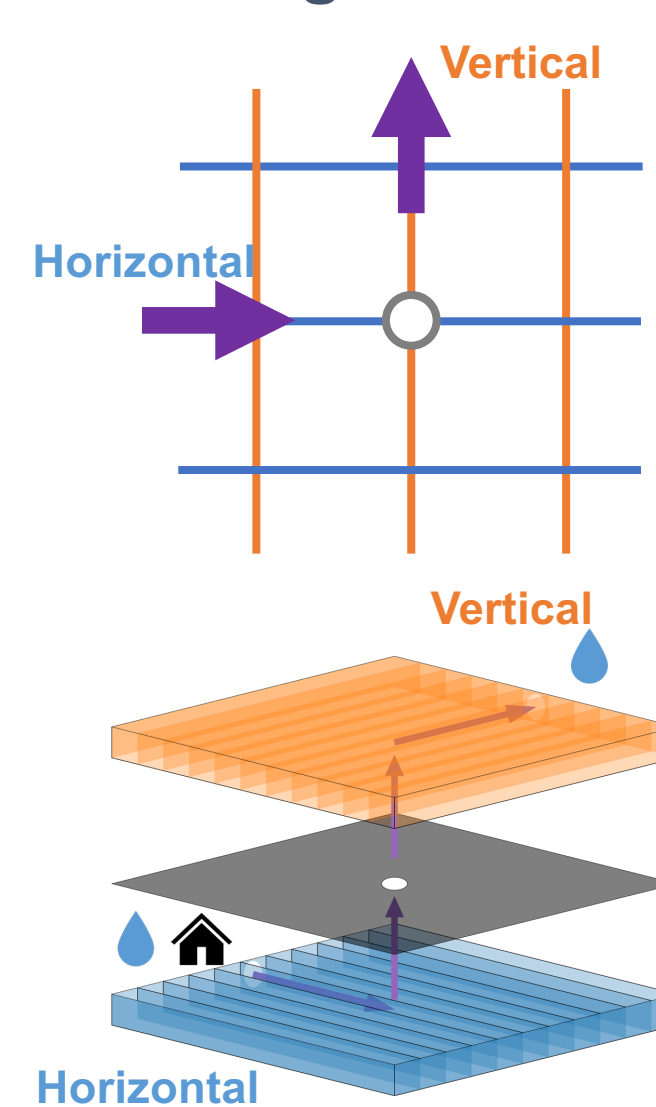


MANHATTAN MAZE

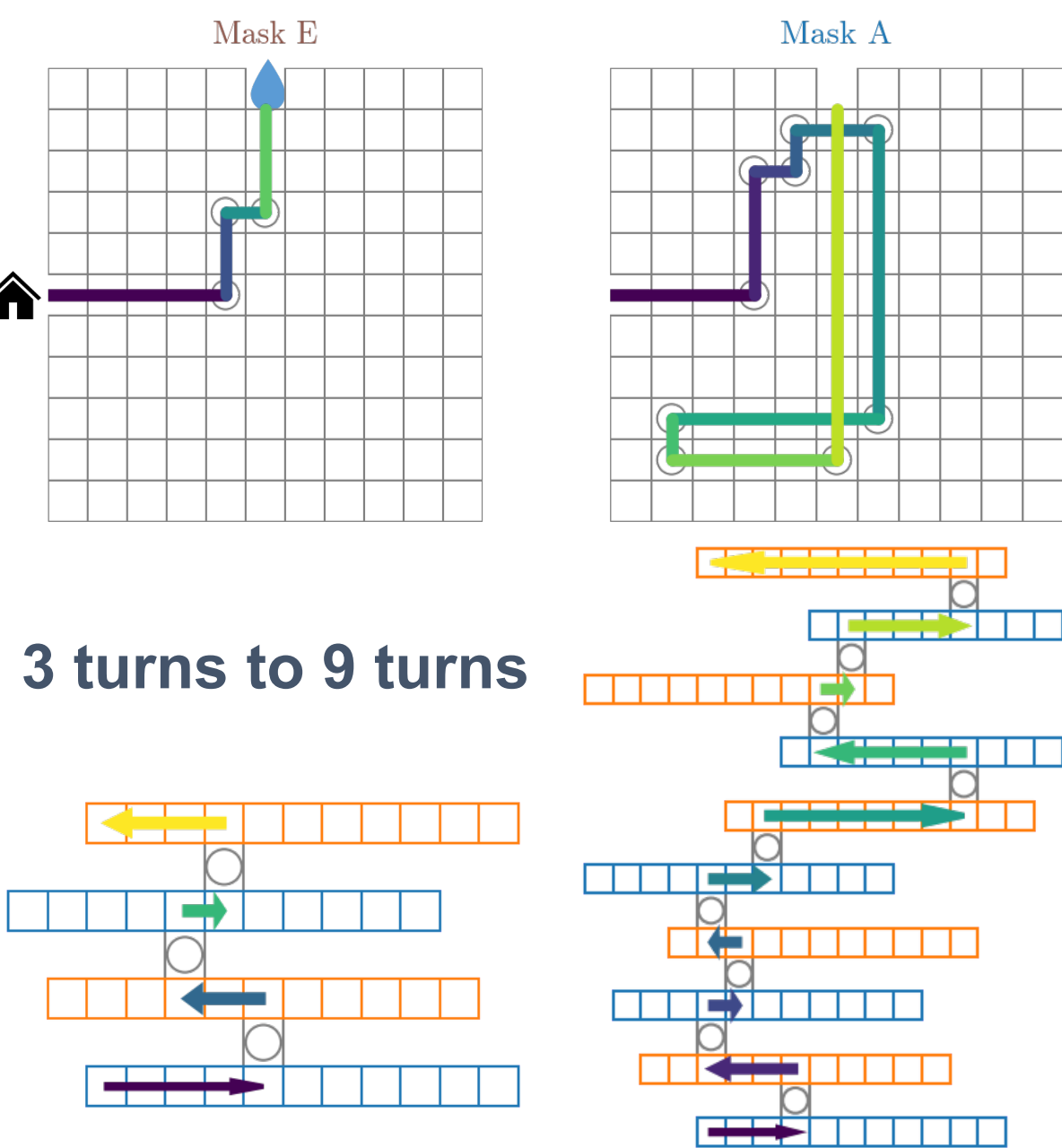
1. DESIGN PRINCIPLES

Tablet for [video](#)

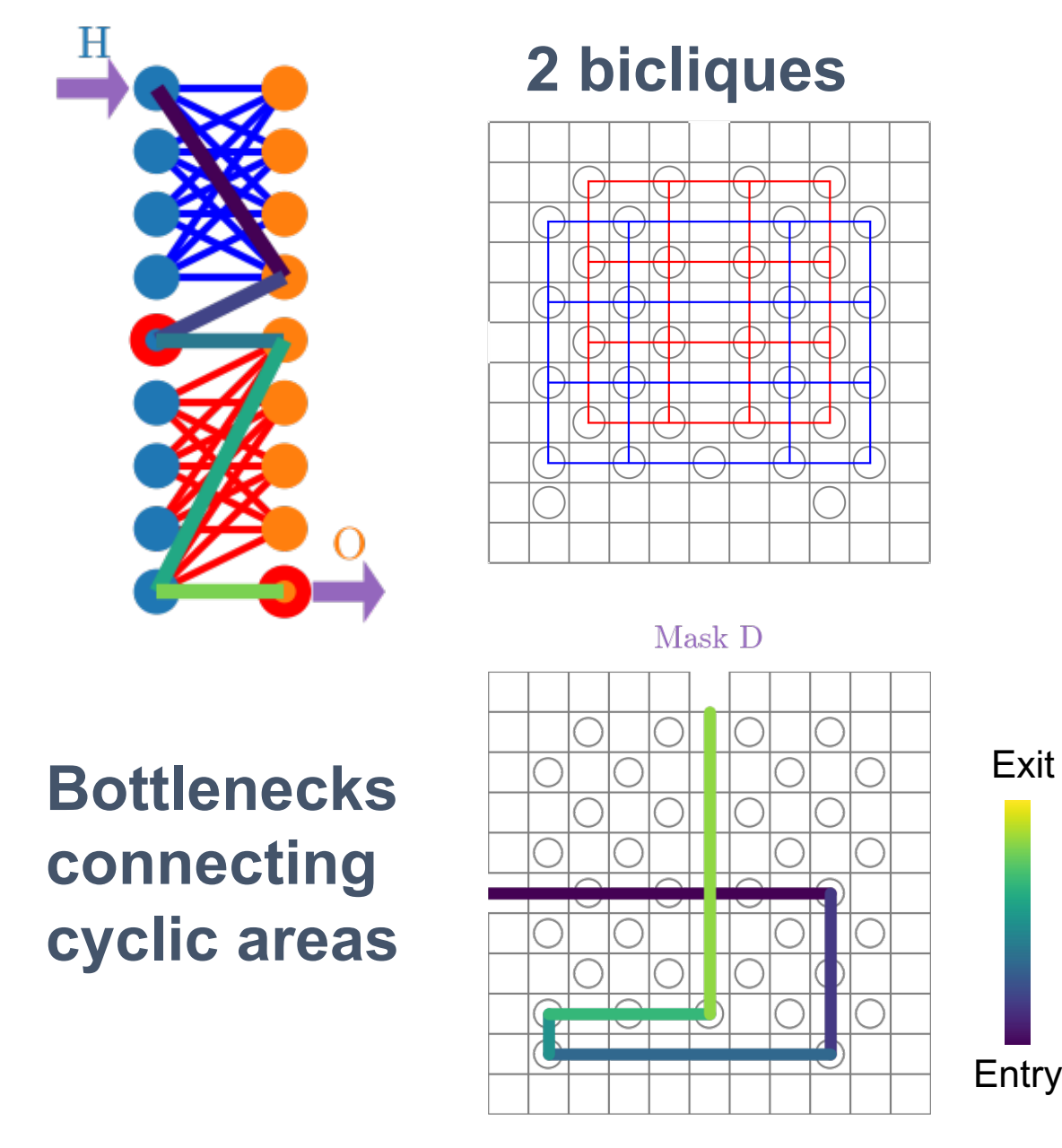
Street grids in 3D



2. ACYCLIC GRAPHS – LEARN TURNS



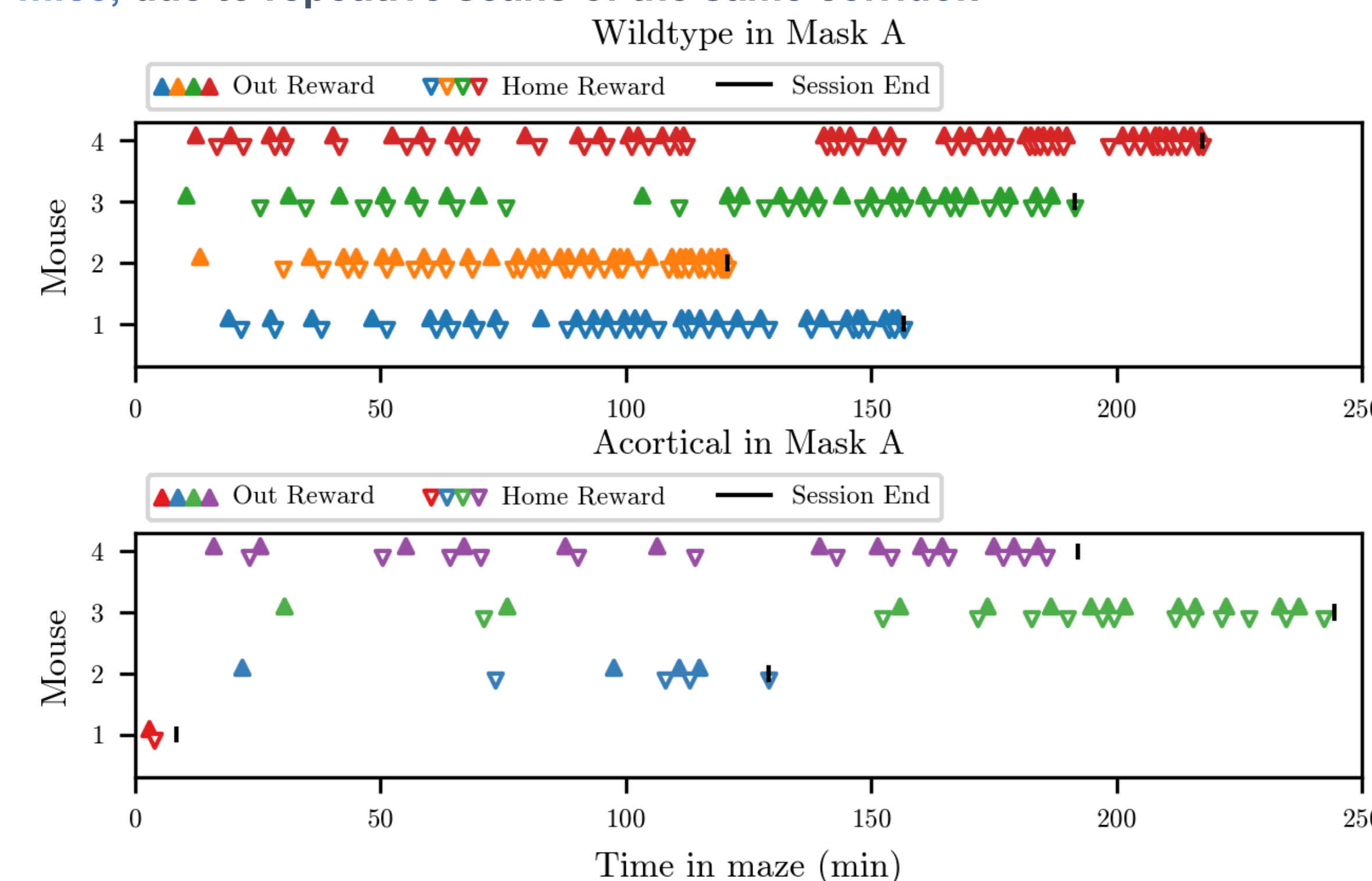
3. CYCLIC GRAPHS – LEARN BOTTLENECKS



RAPID LEARNING

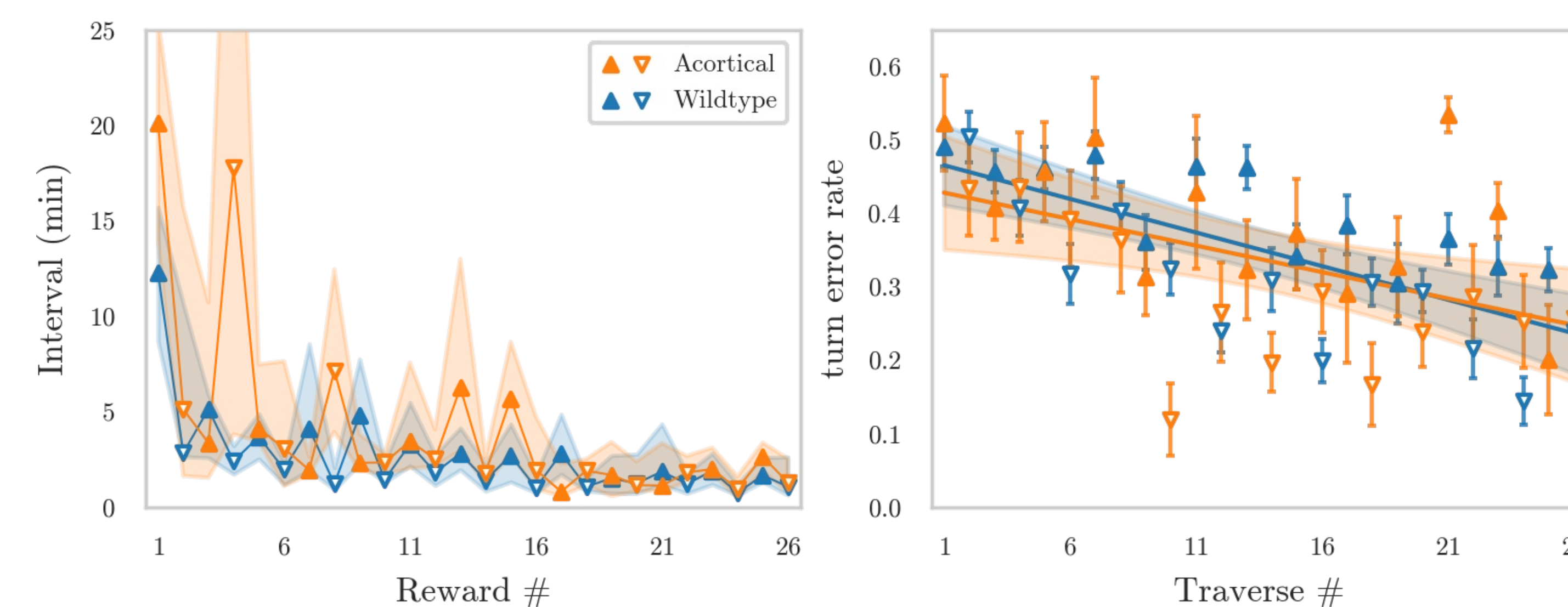
1. INEFFICIENT EXPLORATION

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



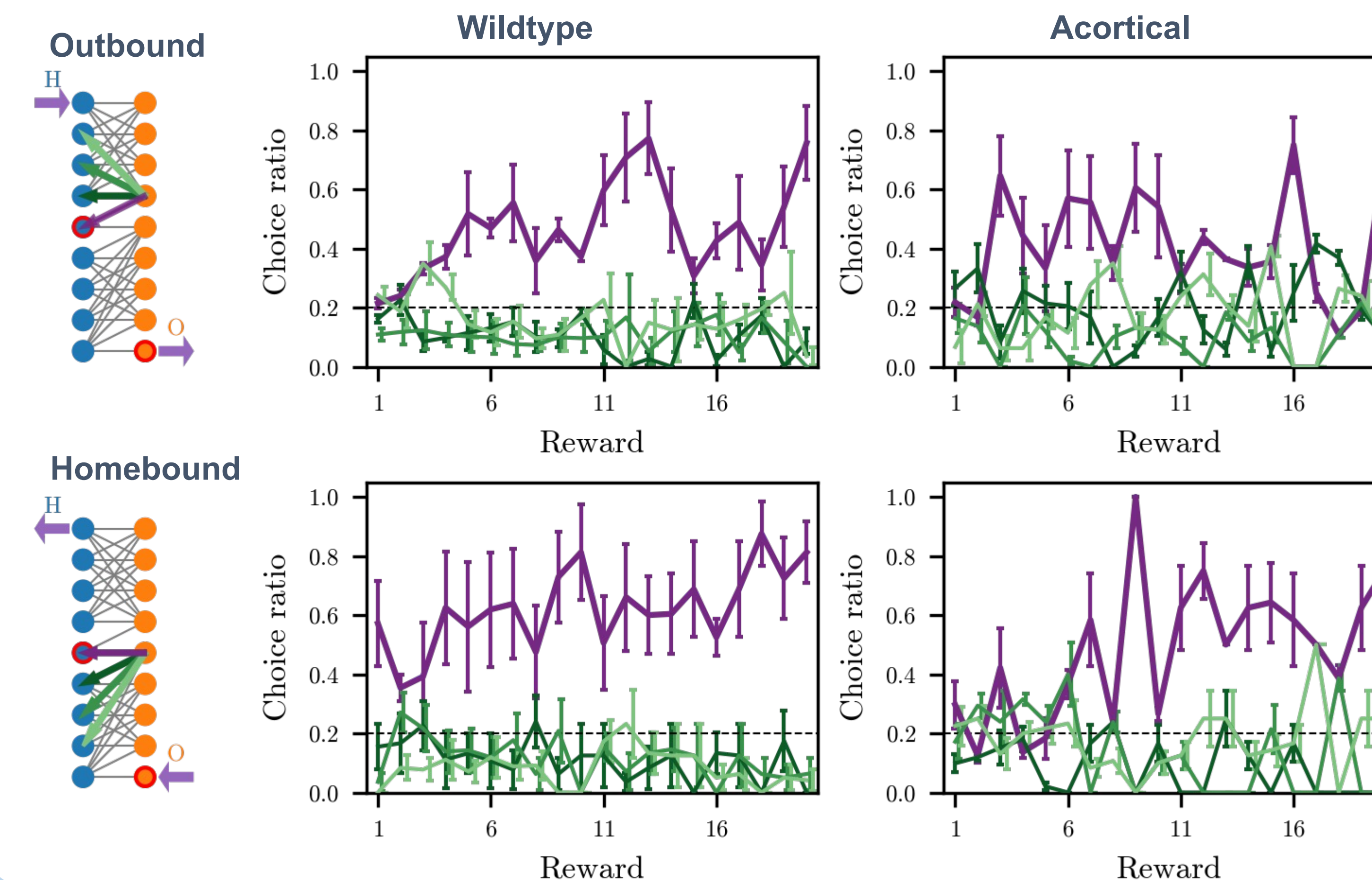
2. FEW-SHOT LEARNING

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

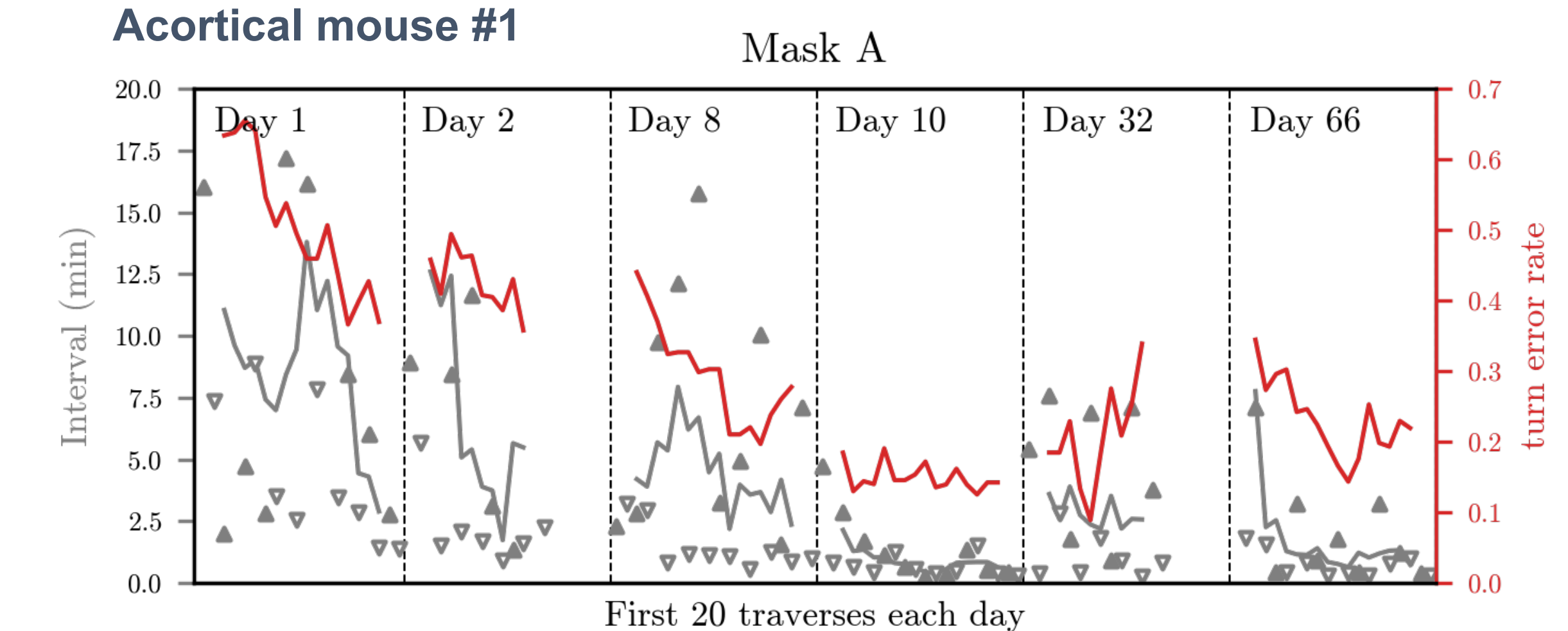
Choices of the bottleneck over control nodes increased over rewards (n=7).



LONG-TERM MEMORY

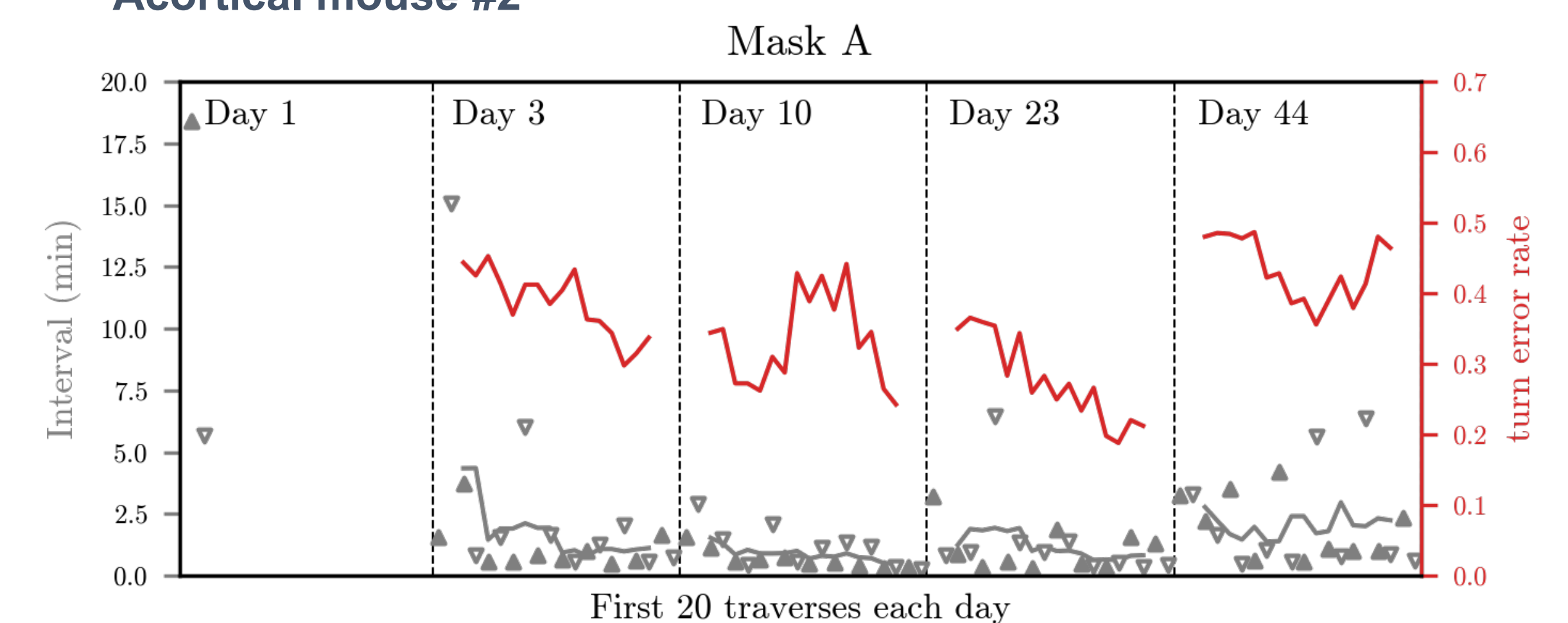
1. MEMORY OF TURNS

Acortical mouse #1



Acortical mice memorized the turns of the same map over repeats.

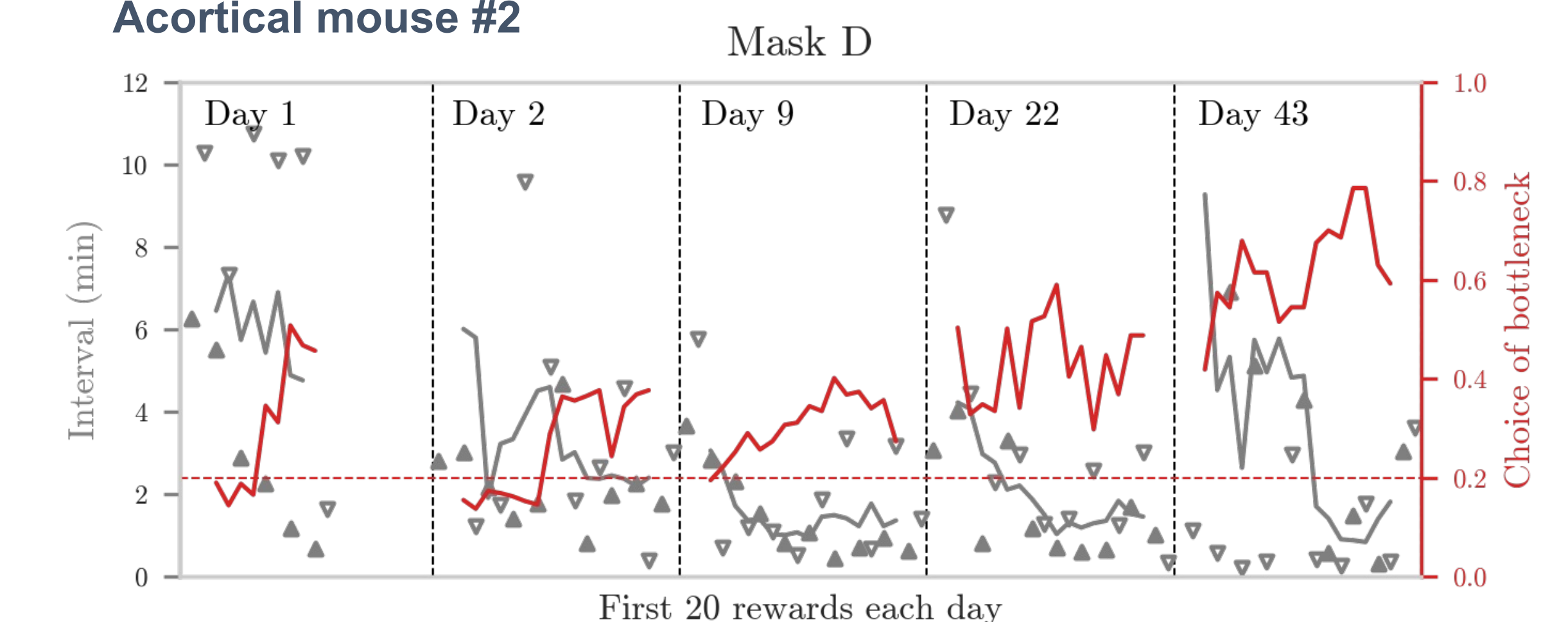
Acortical mouse #2



Acortical mice were able to maintain memories of multiple maps.

2. MEMORY OF BOTTLENECKS

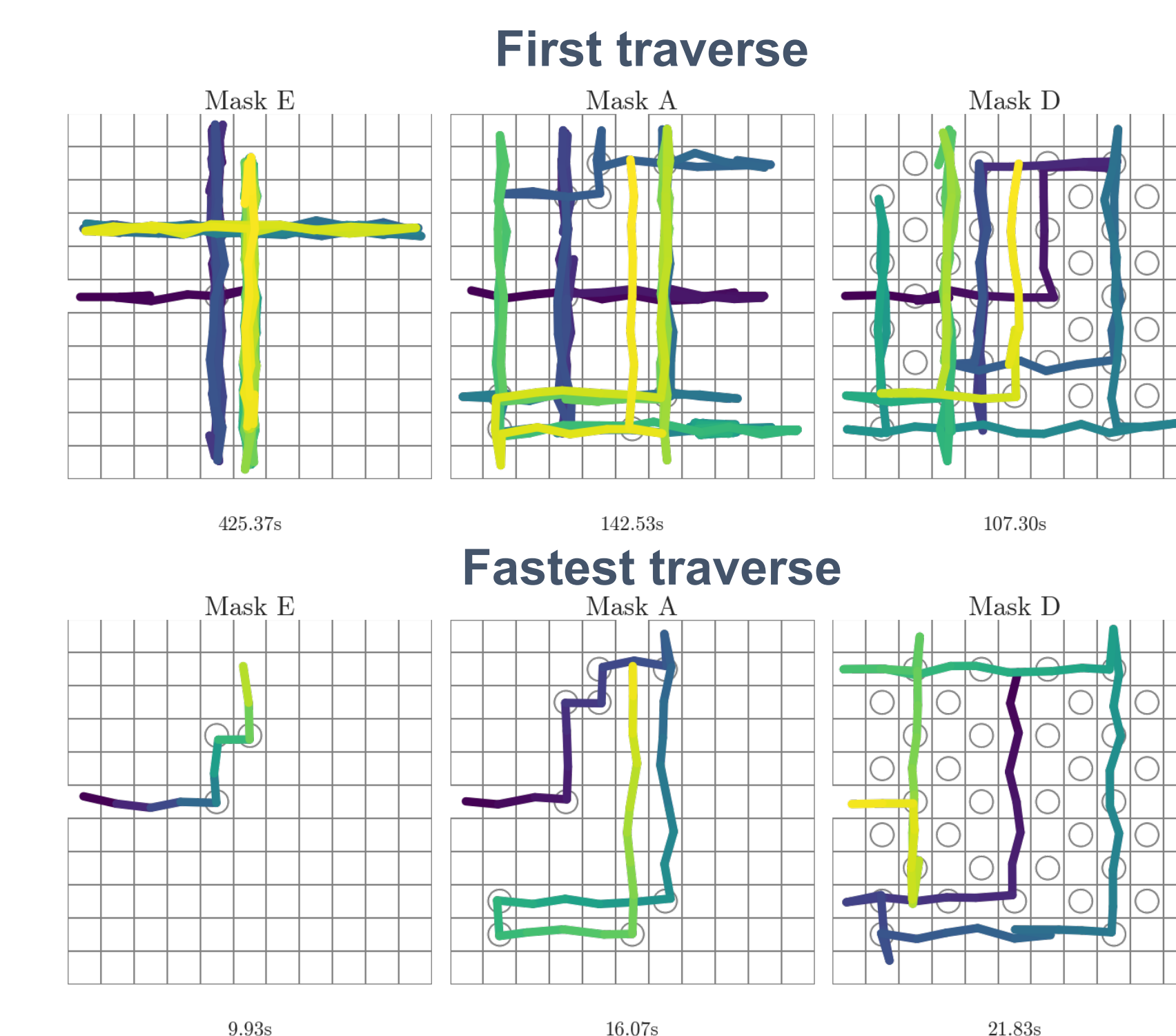
Acortical mouse #2



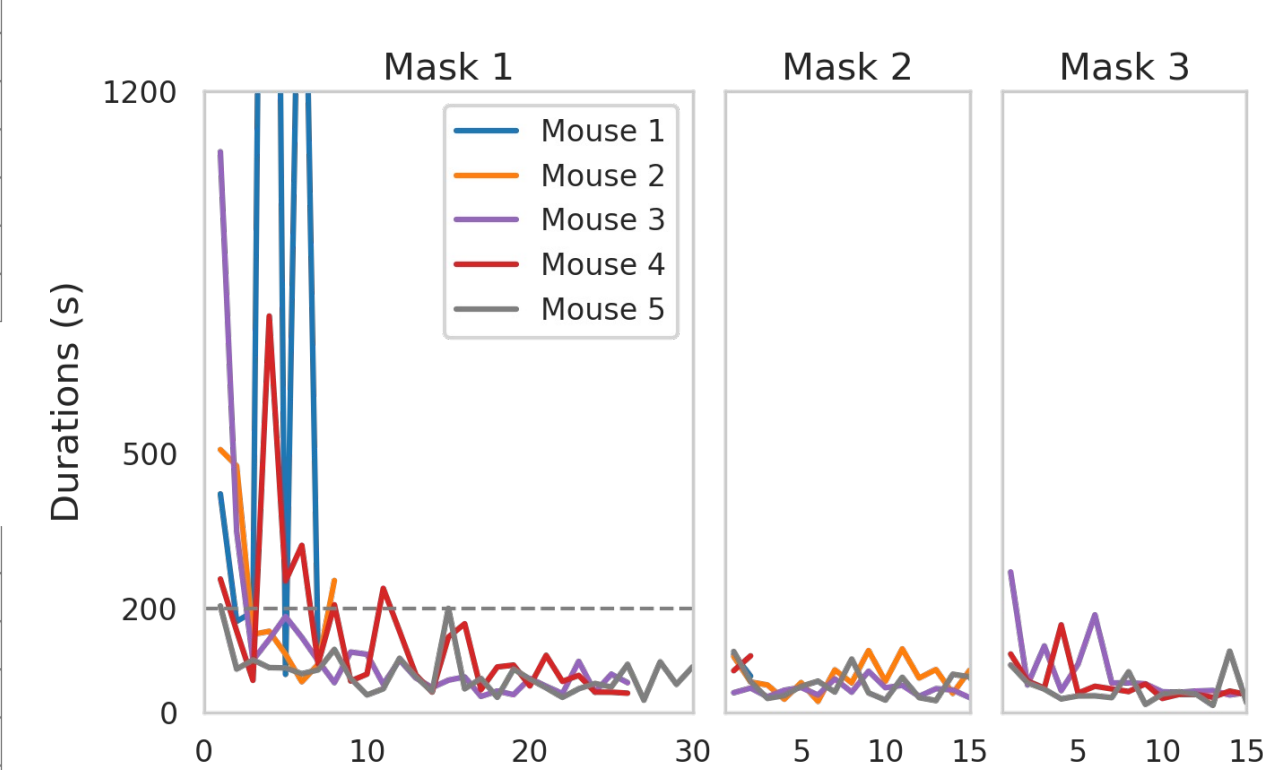
One mouse remembered the cyclic map over a month and consistently chose the bottlenecks.

GENERALIZATION

INCREASING DIFFICULTY



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



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