

DFJPLEARNINGRWKT

- Despite the word "learning" above having some extraneous letters around it, you were probably still able to easily identify and extract it from the surrounding letters.
- But what if instead of from left to right, the elements unfolded in time, one after the other? And then if the elements were not letters, but some other environmental pattern?
- In this work, we investigate how baboons extract and learn regularities from noisy environmental input by manipulating the position of the regularity in noise, as well as the length of the sequence in which the regularity is embedded.

Research Questions

- Does a regularity's **position in a sequence** impact learning?
- 2. Does the regularity appearing at **unpredictable positions** in the sequence impact learning?
- 3. Does the **length of the sequence** a regularity is embedded in impact learning?

Experiment 1 addresses RQ 1, while Experiment 2 addresses RQs 2 and 3.

Participants and Apparatus

Participants. 20 Guinea (Papio papio) baboons participated in each experiment.

Apparatus. The baboons had free access to Automated Learning Devices for Monkeys (ALDM, Fagot & Bonté, 2010) equipped with tactile screens and a food dispenser (**Fig. 1**).

References

Fagot, J., Bonté, E. Automated testing of cognitive performance in monkeys: Use of a battery of computerized test systems by a troop of semi-free-ranging baboons (Papio papio). Behavior Research Methods 42, 507–516 (2010).

Simple questions on simple associations: **Regularity extraction in non-human primates** Jeremy Yeaton^{1,3}, Laure Tosatto¹, Joel Fagot^{1,2}, Jonathan Grainger^{1,2}, Arnaud Rey^{1,2}

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Materials and Methods

Procedure. Structure of a trial: a) press a yellow cross at the bottom of the screen; b) touch the red circle appearing at one out of 9 possible positions; c) repeat this action until the end of a sequence of 4 touches; d) receive a reward (Fig. 2). The RT between the appearance of the circle trial in the test box. and the touch was recorded.

Experiment 1

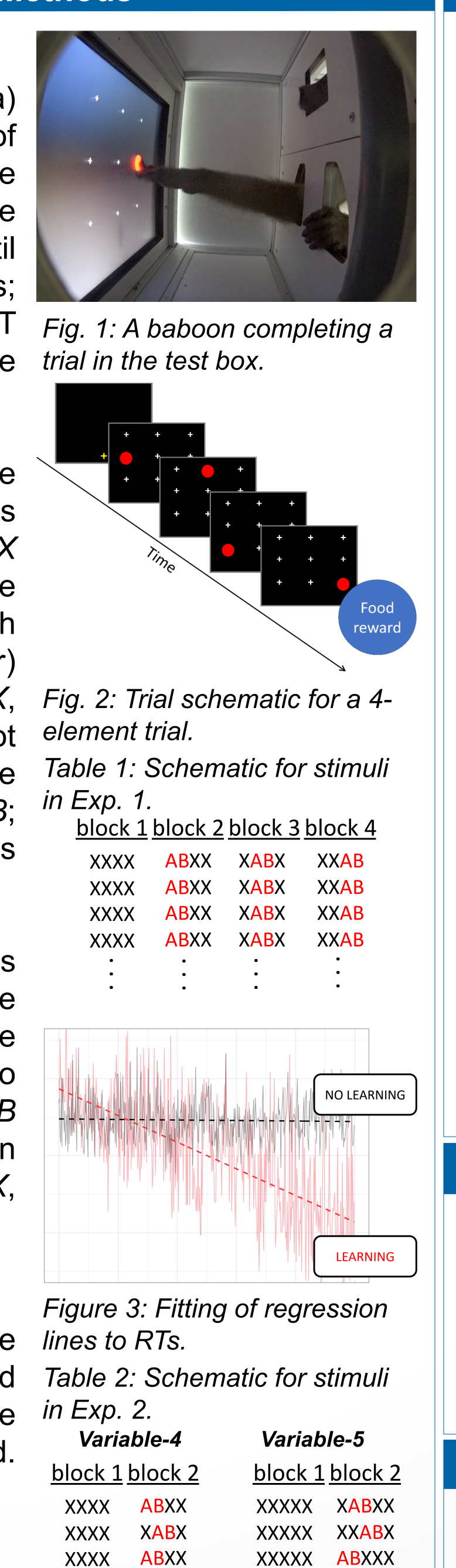
Materials. Structure the OŤ 500 4-touch trials experiment: a) (XXXX no regularities containing condition); b) 500 trials each with the AB regularity (two positions which always appeared one after the other) appearing either at the start (ABXX, where X denotes another point not included in the regularity), in the middle (XABX), or at the end (XXAB; cf. Table 1). Ordering of blocks was counterbalanced across participants.

Analysis. Anomalous RTs (>800ms or >2.5 SD from mean) were excluded. For each baboon, we computed the linear regression fit to the RTs for the transition from A to B over the 500 trials for each condition as an index of learning (ABXX, XABX, *XXAB*; **Fig. 3**).

Experiment 2

from

Materials. Contrary to Exp. 1, the position of the AB regularity varied trial. Length of the trial to also manipulated. was sequence (**Table 2**).



XXAB

XXXX

XXXXX XXXAB

