

Terminating Information Search

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1 Introduction

Selective Sampling

in that: Self-directed information search

best illustrated with an example ... laptop?

for the project described here, the aforementioned example will be transformed into an experimental paradigma that allows us to examine behavioral and neural aspects of choice in a controlled manner.

Similar to the real life example, the experimental paradigms are characterized by: - several options which can yield outcomes - limited knowledge about the options and the frequencies of their associated outcomes - opportunity to obtain information about the options via sampling - the goal to maximize the positive outcomes obtained from the options

Through a structure of repeated sampling of the options and being provided with a feedback, the experimental paradigma describe sequential decision making problems.

In the trial to trial decisions participants make, the question of interest to this project lies in how participants set their stopping criteria. I.e., when do participants decide to

terminate the information search in one option and switch to another option ... or stop sampling altogether.

- See a concise formulation of the research questions in the *next section*.
- Afterwards, the details of the experimental paradigm will be outlined.
- Finally, the implementation of the experimental paradigm in terms of Matlab Code and Psychtoolbox will be described.

2 Research Questions

- How are sampling efforts sequentially allocated to the different options?
 - How do we arrive at a decision to terminate the information search?
 - What is the quantitative link between neural signals obtained by EEG with the behavioral data of participants performing the experimental paradigm.

3 The Experimental Paradigm

In general, the experiment will be based on two different tasks that have been described in the literature previously.

****name them****

3.1 Bandit Paradigm

for Hertwig (2009) also known as Partial-Feedback-Paradigm

Figure 1 is adapted from XXX.

3.2 Sampling Paradigm

yep, pretty nice.

Figure 2 is adapted from [1].

4 Computerized implementation of the Paradigm

describe the computer code here

5 References

- [1] Ralph Hertwig and Ido Erev. “The description–experience gap in risky choice”. In: *Trends in cognitive sciences* 13.12 (Dec. 2009), pp. 517–523. DOI: 10.1016/j.tics.2009.09.004. URL: <http://dx.doi.org/10.1016/j.tics.2009.09.004>.

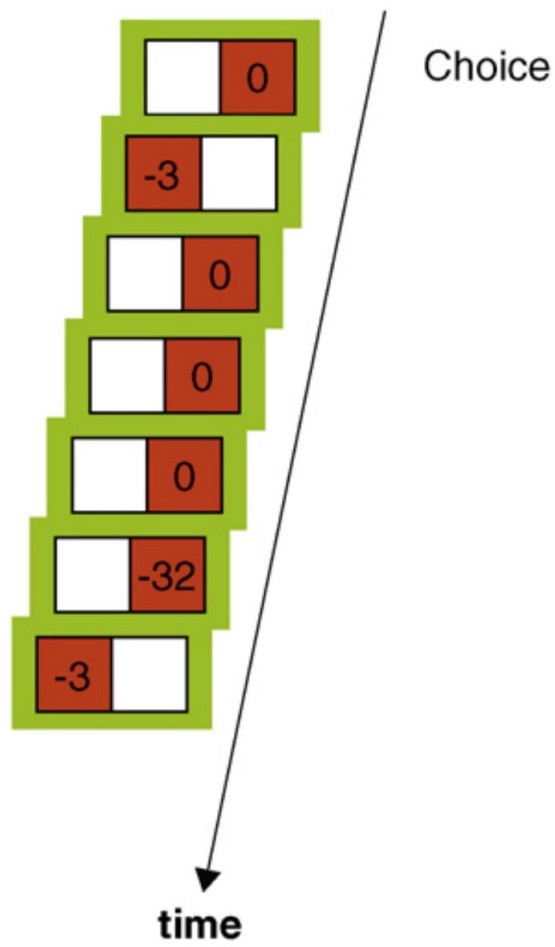


Figure 1: Bandit Paradigm.

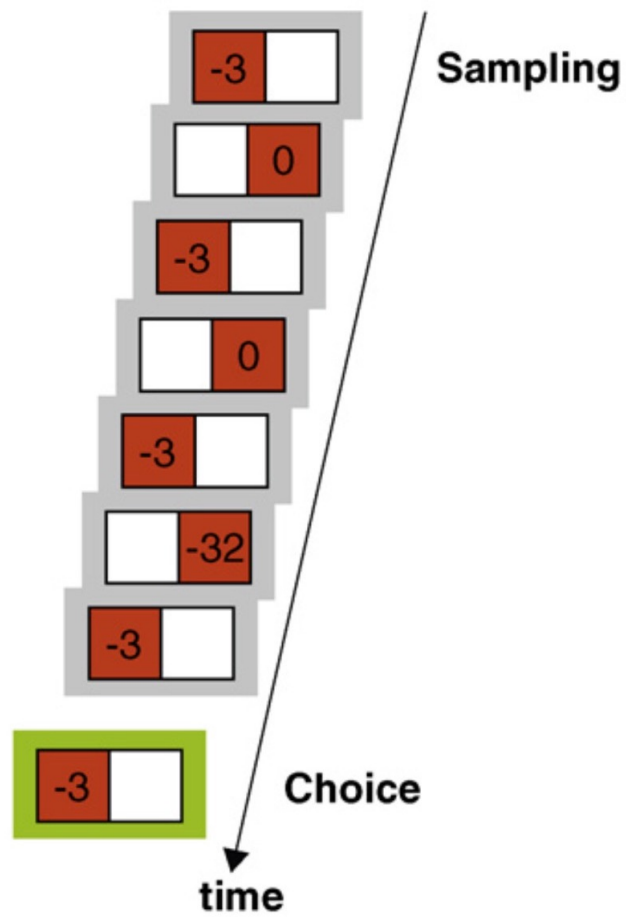


Figure 2: Sampling Paradigm.