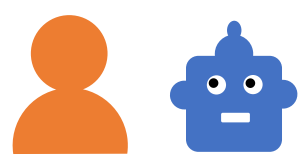
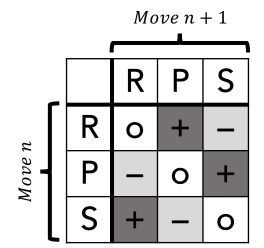
Experiment 1 Overview

<u>I.</u> Participants were assigned to a stable *bot* opponent for 300 rounds.



<u>II.</u> Bot opponents favored a particular *transition* each round (+, -, o) relative to their own previous move or their opponent's.



III. The seven bot opponents (below) chose transitions based on an increasing number of prior events: simple transition biases, transitions given the *previous outcome*, or transitions given the previous outcome and previous transition.

Self-transition

- 1. Previous move (+)
- 2. Previous move (-)

Opponent-transition

- 3. Opponent previous move (+)
- 4. Opponent previous move (o)

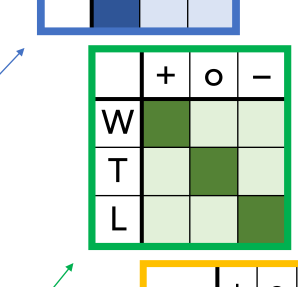
Outcome-transition

- 5. Win-positive-lose-negative
- 6. Win-stay-lose-positive

Dual outcome-prior-transition

7. Previous outcome, previous transition

<u>IV.</u> Bot opponents chose the favored transition with 90% probability and the other alternatives with 10% probability each round.



+

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