Human belief state-based exploration and exploitation in an information-selective reversal bandit task

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Abstract

Humans often face sequential decision-making problems, in which information about the environmental reward structure is detached from rewards for a subset of actions. For example, a medicated patient may consider partaking in a clinical trial on the effectiveness of a new drug. Taking part in the trial can provide the patient with information about the personal effectiveness of the new drug and the potential reward of a better treatment. Not taking part in the trial does not provide the patient with this information, but is associated with the reward of a (potentially less) effective treatment. In the current study, we introduce a novel information-selective reversal bandit task to model such situations and obtained choice data on this task from 24 participants. To arbitrate between different decision-making strategies that participants may use on this task, we developed a set of probabilistic agent-based behavioural models, including exploitative and explorative Bayesian agents, as well as heuristic control agents. Upon validating the model and parameter recovery properties of our model set and summarizing the participants’ choice data in a descriptive way, we used a maximum likelihood approach to evaluate the participants’ choice data from the perspective of our model set. In brief, we provide evidence that participants employ a belief state-based hybrid explorative-exploitative strategy on the information-selective reversal bandit task, lending further support to the finding that humans are guided by their subjective uncertainty when solving exploration-exploitation dilemmas.

Keywords: bandit problem, agent-based behavioral modeling, exploration, exploitation

Introduction

Uncertainty is an inherent part of real-life sequential decision making. Humans often face new and changing situations without being able to directly observe the statistical regularities of the environmental reward structure. Consequently, in their quest to maximize their cumulative rewards, humans have to alternate between exploration and exploitation. Exploration refers to decisions that maximize information gain and thus reduce the uncertainty about the statistical regularities of the environment. Exploitation refers to decisions that maximize reward gain by harnessing the accumulated knowledge.

A standard behavioral test bed to study sequential decision making under uncertainty is the bandit paradigm (e.g., Robbins (1952); Brand et al. (1956); Brand & Woods (1957); Berry & Fristedt (1985); Cohen et al. (2007); Even-Dar et al. (2006); Dayan & Daw (2008); Bubeck et al. (2009); Gabillon et al. (2012)). Two variants of the bandit paradigm have been widely...
adopted to model real-life sequential decision making under uncertainty. We here refer to these variants as the *classical bandit paradigm* (by some also referred to as partial-feedback paradigm, cf. Hertwig (2012); Wulff et al. (2018)) and the *pure exploration paradigm* (by some also referred to as sampling paradigm, ibid.). In both variants, on each trial the deciding agent has to choose among a finite set of actions with different expected reward values and subsequently observes a reward with probability specific to the chosen action. While the actions’ expected rewards are not directly observable, the agent can estimate them by integrating information over multiple reward observations. The difference between the classical bandit paradigm and the pure exploration paradigm stems from the respective challenges they pose for the deciding agent. In the classical bandit paradigm, the agent’s task is to maximize the cumulative reward across all trials, while the reward observation confers both information and reward on each trial. The classical bandit paradigm thus raises the problem of how to strike a balance between exploration and exploitation on each trial. In contrast, in the pure exploration paradigm, the aim is to maximize the reward obtained on a single final trial. Here, reward observations on preceding trials only confer information, but not reward. The number of trials preceding this final trial is self-determined by the agent. The pure exploration paradigm thus raises the question as to the extent of exploration costs preceding the final exploitative trial (Ostwald et al., 2015).

While a large variety of real-life decision-making problems can be modeled with the classical bandit and the pure exploration paradigms, neither variant is suited to model a class of decision-making problems, in which each available action yields certain reward, but only some also yield information about the environmental reward structure. For example, consider a medical patient with high blood pressure. When a new and potentially more effective drug is introduced, the patient can choose between (1) trying out the new drug under medical supervision, where the blood pressure is closely monitored or (2) continuing the old drug without medical supervision. The first option confers both reward (blood pressure in optimal range or not) and information (effectiveness of the drug), while the second option confers only reward (blood pressure in optimal range), but no new information. Even if the old drug has proven effective in the past, given that the patient’s blood pressure can change over time, it might be beneficial for the patient to choose the first option over the second. Situations of this type are similar to the ones modeled with the classical bandit paradigm in that each action has an economic consequence. Therefore, to maximize the cumulative reward, humans have to balance between exploration and exploitation for each decision. Importantly, however, in these situations information is detached from reward for a subset of actions, akin to the pure exploration paradigm. Consequently, they arguably pose a more pronounced exploration-exploitation dilemma, because humans are forced to explicitly evaluate the benefit of information gain against the benefit of reward gain. The aim of the current study is to computationally characterize human sequential decision making in such problems.

To this end, we introduce a novel information-selective reversal bandit task, which shares key characteristics with the classical symmetric two-armed reversal bandit task (e.g., Bartolo & Averbeck (2020); Costa et al. (2016); Gläscher et al. (2009); Hauser et al. (2014)), but in which information is randomly withheld for either the action with the high or the low expected reward value. To arbitrate between different sequential decision making strategies that humans may employ on this task, we formulate a set of agent-based behavioral models. We here follow up on recent results showing that one way humans balance between exploration and exploitation is to add an ‘information bonus’ to the value estimate of an action, which reflects the associated uncertainty (e.g., Gershman (2018, 2019); Lee et al. (2011); Wilson et al. (2014); Wu et al. (2018)). More specifically, we formulate Bayesian agents that represent subjective uncertainty about the structure of the environment in the form of a belief state. The Bayesian agents use the belief state to make either exploitative (i.e., value estimate maximizing actions), explorative (i.e.,
information bonus maximizing actions), or hybrid explorative-exploitative (i.e., combined value estimate and information bonus maximizing) actions. Notably, we adopt a Bayesian treatment of exploration and quantify the information bonus as the expected Bayesian surprise (Itti & Baldi, 2009; Sun et al., 2011; Ostwald et al., 2012). In addition to the Bayesian agents, we also formulate belief state-free agents that implement simple strategies, such as a cognitive null model and the win-stay-lose-switch heuristic (Robbins, 1952). Upon validating our modeling initiative, we provide evidence for a belief state-based hybrid explorative-exploitative strategy based on choice data from 24 participants. In summary, we show that in a scenario where every decision has an economic consequence, but only some decisions are informative about the statistical reward structure of the environment, humans are guided by their subjective uncertainty when resolving the exploration-exploitation dilemma.

Methods

Experimental methods

Participants Young adults were recruited from the Nathan Kline Institute Rockland Sample (NKI-RS), a community-ascertained and comprehensively characterized participant sample of more than 1000 individuals between 6 and 85 years of age (Nooner et al., 2012). We initially intended to enroll individuals from the lower and upper ends of the attention deficit hyperactivity disorder (ADHD) spectrum because we were interested in the relationship between ADHD symptoms and behavioral strategies in our task. Yet, the final sample of 24 individuals (12 female, 23 right-handed, age range: 18-35 years, mean age: 24.5 years, standard deviation age: 5.5 years) represented the mid-range of the ADHD spectrum. Moreover, individuals were only invited if they had no lifetime history of severe neurological or psychiatric disorder. We therefore treated the group of participants as a healthy sample and did not conduct analyses to relate ADHD symptoms to task behavior. For additional details about the recruitment and sample characteristics, please refer to Section S.1: Sample characteristics.

Procedure The study consisted of a one-time visit of 3.5 hours to the Nathan Kline Institute for Psychiatric Research (Orangeburg, NY, US). After providing written informed consent, participants were first requested to fill out a series of questionnaires measuring symptoms of ADHD and other mental disorders. Next, participants received detailed written instructions about the information-selective reversal bandit task and were encouraged to ask any clarification questions. For the detailed instructions provided to the participants, please refer to Section S.2: Participant instructions. To familiarize participants with the task, they next completed a test run of the task on a desktop computer. Finally, participants completed two experimental task runs in a Magnetic Resonance Imaging (MRI) scanner, while behavioral, eye tracking, and functional MRI data were acquired. Note that in the current work, we only report results from the analysis of the behavioral data acquired during MR scanning. The visit ended with the participants receiving a reimbursement of $100 (see below for details).

Experimental design We developed a symmetric two-armed reversal bandit task, in which the available actions were not only associated with varying expected reward values but also with varying information gains (information-selective reversal bandit task, Figure 1a). More specifically, on each task trial participants could decide between the actions of choosing a square on the right of the computer screen vs. choosing a triangle on the left of the screen, or between the actions of choosing a square on the left vs. choosing a triangle on the right of the screen.
Depending on the shape chosen, the action was either lucrative and returned a reward of +1 with a probability of 0.85 and a reward of -1 with a probability of 0.15, or detrimental and returned a reward of +1 with a probability of 0.15 and a reward of -1 with a probability of 0.85. Depending on the laterality of the shape chosen, the action was also either informative and the returned reward was revealed to the participant, or it was non-informative and the returned reward was not revealed to the participant. Specifically, following an informative action either an image of a moneybag was displayed to signal a positive reward of +1, or an image of a crossed-out moneybag was displayed to signal the negative reward -1. In contrast, following a non-informative action an image of a question mark moneybag was displayed for both the rewards of +1 and -1. Importantly, while the actions’ lucrativesness was not directly observable and could only be inferred from the revealed rewards, the actions’ informativeness was directly observable throughout the experiment. In particular, for half of the participants the right screen side was associated with the informative action and the left screen side was associated with the non-informative action. For the other half of the participants the coupling between screen side and action informativeness was reversed. As a visual reminder for the participants, the informative and non-informative screen sides were also indicated by black and grey backgrounds, respectively. Note that we use the terms informative side and non-informative side in accordance with the action definitions. Similarly, we will also use the terms ‘lucrative shape’ and ‘detrimental shape’ instead of ‘action of choosing the lucrative or detrimental shape’ for simplicity.

The experiment consisted of two runs of 80 trials each. On half of the trials, choosing the square was lucrative and choosing the triangle was detrimental. On the other half of the trials, choosing the square was detrimental and choosing the triangle was lucrative. We pseudo-randomized the sequence of lucrative shapes, such that choosing a certain shape was lucrative for 17-23 consecutive trials upon which the actions’ lucrativesness reversed. This yielded a total of three shape lucrativesness reversals (or equivalently, four blocks of trials without a reversal) per task run (Figure 1b). Furthermore, we also pseudo-randomized the trial-by-trial sequence of choice options (e.g., a choice between the square on the informative side or the triangle on the non-informative side) with two constraints. First, a certain choice option combination occurred for a maximum of five consecutive trials. Second, on 50% of the trials in which the square was lucrative, the square was presented on the informative side (and the triangle on the non-informative side), while on the other 50% of the trials, the square was presented on the non-informative side (and the triangle on the informative side). The same constraint applied to those trials on which the triangle was lucrative. This way we did not only counterbalance the shape-side combinations, but also ensured that participants faced a choice between a lucrative and informative action (L ∩ I) and a detrimental and non-informative (D ∩ N) action on half of the trials. We refer to the trials with action choices between L ∩ I and D ∩ N actions as Trial Type I. Accordingly, on the other half of the trials, participants faced a choice between a lucrative and non-informative action (L ∩ N) and a detrimental and informative (D ∩ I) action. We refer to the trials with action choices between L ∩ N and D ∩ I actions as Trial Type II (Figure 1a). Importantly, for a consistent experiment history across participants, we generated the sequence of lucrative shapes and choice options prior to the study and used the identical trial sequence for all participants. The task was implemented as irb_task.py in Python 2.7 using PsychoPy V1.82.01 (Peirce, 2007).

Participants were encouraged to maximize the cumulative sum of returned rewards across all trials. As an incentive, participants were informed that in addition to a standard reimbursement of $70 for partaking in the study, they would receive a bonus up to $30 depending on their final balance at the end of the second run of the task. They were not further informed about the balance-bonus conversion rate. In effect, however, all participants were payed the full bonus of
Trial design Each trial started with the presentation of the two available choice options and participants were given a maximum of 2.5 seconds to indicate their choice (Figure 1c). If participants responded within this time window, the border of the chosen shape turned white to signal the recording of their choice. The duration of this feedback signal depended on the response time, such that the choice options and feedback together were presented for 3 seconds in total. Then, a post-choice fixation cross was presented for 3-5 seconds. This fixation cross was followed by the image representing the choice outcome, i.e., a moneybag, a crossed-out moneybag, or a question mark moneybag image, which was presented for 3 seconds. Finally, before the start of the next trial, an inter-trial fixation cross was displayed for 3-5 seconds. If participants did not respond within the choice time window, the message ‘too slow’ appeared for 0.5 seconds followed by an inter-trial fixation cross; a reward of -1 was automatically registered to the participant’s account, and the next trial commenced. Notably, while the sequences of lucrative shapes and choice options were generated prior to the experiment, the fixation cross duration times and the returned rewards were sampled online as participants interacted with the task. Specifically, the fixation cross duration times were sampled uniformly from an interval of 3 to 5 seconds. The reward values +1 and -1 were sampled from discrete categorical distributions with probabilities 0.85 and 0.15 for the lucrative action and with probabilities 0.15 and 0.85 for the detrimental action, respectively. As shown in Figure 1d, the rewards returned to the participants followed the underlying distributions.

Descriptive analyses

All data analyses were implemented in Matlab R2020a (The MathWorks, Natick, USA). We evaluated nine summary choice rates for every participant. In particular, we first evaluated overall and trial type-specific valid choice rates. These choice rates were defined as the number of valid action choices on all trials, on Type I trials, and on Type II trials divided by the number of all trials, of Type I trials, and of Type II trials, respectively. For example, by design there were 80 trials of Type I. If a participant missed to make a valid choice on one of these trials, the Trial Type I valid choice rate evaluated to 79/80. We then evaluated the choice rates for the lucrative and informative actions (L ⊂ I), lucrative and non-informative actions (L ⊂ N), detrimental and informative actions (D ⊂ I), and detrimental and non-informative actions (D ⊂ N). These choice rates were computed by dividing the number of respective actions by the number of valid choices of the corresponding trial type. Consequently, the choice rates of a given trial type are symmetrical, i.e., they sum up to 100%. For example, if a participant on Type I trials made 79 valid action choices of which 65 were L ⊂ I actions and 14 were D ⊂ N actions, then the L ⊂ I choice rate was 65/79 and the D ⊂ N choice rate was 14/79. In addition, we evaluated the choice rates of the lucrative actions and the informative actions. These were computed by dividing the sum of the number of L ⊂ I and L ⊂ N actions, as well as the sum of the number of L ⊂ I and D ⊂ I actions, by the number of valid choices on all trials. For example, if a participant made 159 valid choices in total, and of these 65 choices were L ⊂ I actions, while 58 were L ⊂ N actions, the lucrative action choice rate evaluated to 123/159. The nine individual summary choice rates were then averaged across participants to obtain the respective group summary choice rates and the standard error of the mean (SEM) over participants was evaluated.

In addition to the summary choice rates, we also evaluated trial-by-trial choice rates. Specifically, we computed group trial-by-trial L ⊂ I, L ⊂ N, D ⊂ I, and D ⊂ N action choice rates. To this end, for every trial we divided the number of respective actions by the number of valid choices on
Figure 1. **Information-selective reversal bandit task.**  

**a** Experimental design. Possible actions differed in lucrativeveness (lucrative (L) or detrimental (D)) as well as in informativeness (informative (I) or non-informative (N)). The former was associated with shapes (square or triangle) and the latter was associated with screen sides (black or grey). On a given trial, the choice options image represented a choice between either a lucrative and informative vs. a detrimental and non-informative action (Trial Type I; L \cap I or D \cap N) or a lucrative and non-informative vs. a detrimental and informative action (Trial Type II; L \cap N or D \cap I). Note that we here depict the design for those trials in which the square was lucrative (e.g., the nineteenth trial in the first run, see panel b).

**b** Run design. Every 17 to 23 trials the reward probabilities associated with the shapes reversed. Here, the reversal times of the first run are shown. For example, on trial 19 (marked with a purple dot) the square was lucrative and the triangle was detrimental. This reversed on trial 20 at which choosing the triangle became lucrative and choosing the square became detrimental. A run consisted of 80 trials in total.

**c** Trial design. Participants could indicate their choice within 2.5 seconds of the choice options onset. If they chose the shape on the black side, the returned reward was revealed (top). If they chose the shape on the grey side, the returned reward was not revealed (bottom). Assuming that this example shows the nineteenth trial of the first run, the options represent a choice between a lucrative and non-informative (L \cap N) action vs. a detrimental and informative (D \cap I) action.

**d** For quality assurance, we evaluated a normalized histogram of the online sampled rewards. The reward rates of +1 (white bars) and -1 (black bars) are shown as functions of action. They were consistent with the underlying probability distributions and only varied with respect to the actions’ lucrativeveness, but not with respect to their informativeness. For implementational details of this analysis, please see *irb_descriptive.m.*
the trial over participants. As a given trial belonged to one of the two trial types, it either had associated \( L \cap I \) and \( D \cap N \) action choice rates, or associated \( L \cap N \) and \( D \cap I \) action choice rates. Consequently, in accordance with the summary action choice rates, the choice rates of each trial were symmetrical. For example, by design the first trial of the first run was of Type I for every participant. If on this trial 18 participants chose the \( L \cap I \) action, 5 chose the \( D \cap N \) action, and 1 participant missed to make a valid choice, the \( L \cap I \) action choice rate for this trial evaluated to 18/23 and the \( D \cap N \) action choice rate evaluated to 5/23. Finally, for each trial between two reversals, we computed the average reversal-locked group trial-by-trial \( L \cap I \) action and \( L \cap N \) action choice rates. Note that because the trial sequence was pseudo-randomized, the average reversal-locked group choice rate of a particular trial was computed based on different number of data points. For example, of the eight first trials, three were of Type I and had an associated group trial-by-trial \( L \cap I \) action choice rate, while five were of Type II and had an associated group trial-by-trial \( L \cap N \) action choice rate. Also note that as the number of trials between two reversals varied, there were fewer than eight 18th to 23rd trials. For implementational details of the descriptive analyses, please see \textit{irb\_descriptive.m}. 

**Model formulation**

**Task model** To render the task amenable to computational behavioral modeling, we first formulated a model of the task using concepts from the theory of partially observable Markov decision processes (Bertsekas, 2000). Specifically, we represent an experimental run by the tuple 

\[
M_{\text{Task}} := (T, S, A, R, O, p^{s_t, a_t} (r_t), f, g).
\] 

Here,

- \( T \) denotes the number of trials, indexed by \( t = 1, ..., T \).
- \( S := \mathbb{N}_2 \times \mathbb{N}_2 \) denotes the set of states \( s := (s^1, s^2) \). The first state component \( s^1 \) encodes the lucrative shape. Specifically, on trial \( t \), \( s^1_t \) takes on the value 1 if the square is lucrative and takes on the value 2 if the triangle is lucrative. From the perspective of the agent, \( s^1 \) is not directly observable. The second state component \( s^2 \) encodes the available actions. Specifically, on trial \( t \), \( s^2_t \) takes on the value 1, if the agent can choose between the square on the informative side or the triangle on the non-informative side. If on trial \( t \) the agent can choose between the square on the non-informative side or the triangle on the informative side, \( s^2_t \) takes on the value 2. From the perspective of the agent, \( s^2 \) is directly observable.
- \( A := \{A_1, A_2\} \) denotes the set of state-dependent action sets. Specifically, depending on the observable state component \( s^2_t \) on a given trial \( t \) the available actions are either \( A_1 := \{1, 4\} \) or \( A_2 := \{2, 3\} \) for \( s^2_t = 1 \) or \( s^2_t = 2 \), respectively. If the available action set is \( A_1 := \{1, 4\} \), then the agent can choose between \( a = 1 \), which corresponds to choosing the square on the informative side vs. \( a = 4 \), which corresponds to choosing the triangle on the non-informative side. If the available action set is \( A_2 := \{2, 3\} \), then the agent can choose between \( a = 2 \), which corresponds to choosing the square on the non-informative side vs. \( a = 3 \), which corresponds to choosing the triangle on the informative side.
- \( R := \{-1, +1\} \) denotes the set of rewards \( r \).
- \( O := \mathbb{N}_3 \) denotes the set of observations \( o \). \( o = 1 \) encodes the image of the crossed-out moneybag, \( o = 2 \) encodes the image of the moneybag, and \( o = 3 \) encodes the image of the question mark moneybag.
State- and action-dependent reward distribution

\[
\begin{array}{c|ccccccccccc}
    s_t^1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 2 & 2 & 2 & 2 \\
a_t & 1 & 1 & 2 & 2 & 3 & 3 & 4 & 4 & 1 & 1 & 2 & 2 \\
r_t & -1 & +1 & -1 & +1 & -1 & +1 & -1 & +1 & -1 & +1 & -1 & +1 \\
p^{s_t^1,a_t}(r_t) & 0.15 & 0.85 & 0.15 & 0.85 & 0.85 & 0.15 & 0.85 & 0.15 & 0.85 & 0.15 & 0.85 & 0.15
\end{array}
\]

Observation function

\[
\begin{array}{c|cccc}
a_t & 1 & 1 & 2 & 2 \\
r_t & -1 & +1 & -1 & +1 \\
g(a_t,r_t) & 1 & 2 & 3 & 3 \\
\end{array}
\]

State-state transition distribution

\[
\begin{array}{c|c|c}
s_t^1 & s_{t+1} \\
1 & 1 & 2 \\
2 & 1 & 2 \\
p(s_{t+1}|s_t^1) & 0.9625 & 0.0375 & 0.0375 & 0.9625
\end{array}
\]

Table 1. Model components. The upper table shows the state- and action-dependent reward distribution \(p^{s_t^1,a_t}(r_t)\), the middle table shows the observation function \(g\) and the lower table shows the action-independent state-state transition distribution \(p(s_{t+1}|s_t^1)\).

- \(p^{s_t^1,a_t}(r_t)\) is the state- and action-dependent reward distribution. For each combination of \(s_t^1 \in S^1\) and \(a \in A_{s^2}\), the state- and action-dependent reward distribution conforms to a discrete categorical distribution over \(r_t\) with probability parameters listed in the first panel of Table 1. As an example, consider \(s_t^1 = 1\) (square is lucrative) and \(a_t = 1\) (square on the informative side chosen). In this case, a reward of -1 is returned with a probability of 0.15 and a reward of +1 is returned with a probability of 0.85. On the other hand, if \(s_t^1 = 2\) (triangle is lucrative) and \(a_t = 1\) (square on the informative side chosen), the reward probabilities are reversed.

- \(f\) is the state evolution function, which specifies the value the state \(s_t\) takes on at trial \(t\),

\[
f : \mathbb{N}_T \to S, t \mapsto f(t) := s_t.
\]

\(f\) is defined in a tabular form and corresponds to the sequence of lucrative shapes and choice options presented to all participants (cf. Section S.3: Experimental state sequence).

- \(g\) is the observation function

\[
g : A \times R \to O, (a, r) \mapsto g(a, r) := o
\]

as defined in the second panel of Table 1. For the informative actions \(a = 1\) and \(a = 3\), \(g\) is injective: The reward \(r = -1\) is mapped onto the observation \(o = 1\), corresponding to the image of the crossed-out moneybag, while the reward \(r = +1\) is mapped onto the observation \(o = 2\), corresponding to the image of the moneybag. For the non-informative actions \(a = 2\) and \(a = 4\), \(g\) is not injective: Both rewards \(r = -1\) and \(r = +1\) are mapped onto the observation \(o = 3\), corresponding to the image of the question mark moneybag.

Agent models We designed five agent models, denoted by C1, C2, A1, A2, and A3, to account for the putative cognitive processes underlying participants’ choices. Before we introduce the individual characteristics of these agents, we first represent the general structure of an agent
Here, interacting with an experimental run. This general agent structure corresponds to the tuple

\[
M_{\text{Agent}} := (T, S, A, R, O, p(s^1_t), p(s^1_{t+1}|s^1_t), p^{\text{aa}}(o_t|s^1_t), p^{\text{oa}}(r_t|s^1_t)).
\]  

Here,

- \(T, S, A, R\) and \(O\) are defined as the corresponding sets of the task model \(M_{\text{Task}}\).
- \(p(s^1_t)\) denotes the initial agent belief state, which specifies the agent’s subjective uncertainty over the non-observable state component \(s^1_t\) at trial \(t = 1\). \(p(s^1_t)\) is defined in terms of the discrete categorical distribution

\[
p(s^1_t = 1) = 0.5 \text{ and } p(s^1_t = 2) = 0.5.
\]

Because \(p(s^1_t)\) is fully parameterized by specifying \(p(s^1_t = 1)\), we hereinafter occasionally represent the initial belief state by the scalar \(b_1 := p(s^1_t = 1)\).
- \(p(s^1_{t+1}|s^1_t)\) is the state-state transition distribution, which specifies the agent’s subjective uncertainty over the non-observable state component \(s^1_{t+1}\) at trial \(t + 1\) given the non-observable state component \(s^1_t\) at trial \(t\). More specifically, for each \(s^1 \in S^1\), the state-state transition distribution corresponds to a discrete categorical distribution over \(s^1_{t+1}\) with probability parameters listed in the third panel of Table 1. Note that the trial-by-trial state transitions are probabilistic, because from the agent’s perspective a reversal in the shapes’ lucrativeness could happen between any two trials. This is in contrast with the state evolution from the task perspective, which - given the apriori defined sequence of lucrative shapes - is deterministic (cf. eq. (2)). Crucially, participants were informed that a reversal would happen 1-4 times in a run, but were not informed about the approximate number of trials without a reversal. Therefore, we equipped the agent with a constant reversal probability of 0.0375, which reflects the true reversal frequency in a run (there were 3 reversals across the 80 trials). For example, if \(s^1_t = 1\) (square is lucrative), the agent allocates a probability of 0.9625 to the event that on the next trial \(s^1_{t+1}\) takes on the value 1 (square is lucrative), while it allocates a probability of 0.0375 to the event that \(s^1_{t+1}\) takes on the value 2 (triangle is lucrative).
- \(p^{\text{oa}}(r_t|s^1_t)\) is the action-dependent state-conditional reward distribution, which specifies the agent’s subjective uncertainty over the reward \(r_t\) given the non-observable state component \(s^1_t\) and action \(a\) at trial \(t\). More specifically, for each combination of \(s^1 \in S^1\) and \(a \in A_{\times 2}\), the action-dependent state-conditional reward distribution defines a discrete categorical distribution over \(r_t\) with probability parameters corresponding to

\[
p^{\text{oa}}(a_t = a, r_t = r|s^1_t = s^1) := p^{s^1 = s^1, a_t = a}(r_t = r).
\]

Notice that the only difference between the agent’s action-dependent state-conditional reward distribution and the task’s state- and action-dependent reward distribution is that for the former, the state is conceived as a random variable, while for the latter the state is conceived as a parameter. We equipped the agent with the true reward emission probabilities to reflect the task instructions. In particular, participants were truthfully informed that choosing the lucrative shape would return a reward of +1 with a high probability and a reward of -1 with a low probability, as well as that choosing the detrimental shape would return a reward of +1 with a low probability and a reward of -1 with a high probability.
- \(p^{\text{aa}}(o_t|s^1_t)\) is the action-dependent state-conditional observation distribution, which specifies
the agent’s subjective uncertainty over the observation \( o_t \) given the non-observable state component \( s^1 \) and action \( a \) at trial \( t \). In detail, for each combination of \( s^1 \in S^1 \) and \( a \in A_{s^2} \), the action-dependent state-conditional observation distribution corresponds to a discrete categorical distribution over \( o_t \) with probability parameters resulting from transforming the distribution of \( r_t \) by the observation function \( g \). Formally,

\[
p_{a_t=a} (o_t = o|s^1_t = s^1) := \sum_{\{r|g(a,r) = o\}} p_{a_t=a} (r_t = r|s^1_t = s^1) .
\]  

(7)

For the informative actions \( a \in \{1, 3\} \), it thus follows that

\[
p_{a_t=a} (o_t = 1|s^1_t = s^1) = p_{a_t=a} (r_t = -1|s^1_t = s^1)
\]  

(8)

and

\[
p_{a_t=a} (o_t = 2|s^1_t = s^1) = p_{a_t=a} (r_t = +1|s^1_t = s^1)
\]  

(9)

For the non-informative actions \( a \in \{2, 4\} \), on the other hand, it follows that

\[
p_{a_t=a} (o_t = 3|s^1_t = s^1) = p_{a_t=a} (r_t = -1|s^1_t = s^1) + p_{a_t=a} (r_t = 1|s^1_t = s^1) = 1.
\]  

(10)

As an example, consider the case \( s^1 = 1 \) (square is lucrative) and \( a = 1 \) (square on the informative side chosen). The agent allocates the same probabilities to observing either the image of the crossed-out moneybag or the image of the moneybag as to obtaining a reward of \(-1\) or \(+1\), respectively. Alternatively, consider the case \( s^1 = 1 \) (square is lucrative) and \( a = 4 \) (triangle on the non-informative side chosen). In this case, the agent allocates a probability of \( 1 \) to observing the image of the question mark moneybag.

Based on the general agent structure encoded in the tuple \( M_{Agent} \), we next discuss our model space of interest, which comprises two control agents, denoted by \( C_1 \) and \( C_2 \), and three Bayesian agents, denoted by \( A_1 \), \( A_2 \), and \( A_3 \).

**Control agents \( C_1 \) and \( C_2 \)** The control agents \( C_1 \) and \( C_2 \) rely on heuristic choice strategies. Because \( C_1 \) and \( C_2 \) do not represent a belief state, their action valence function is a function of action only,

\[
v : A \to \mathbb{R}, a \mapsto v(a).
\]  

(11)

To realize an action on trial \( t \), both agents use a probabilistic decision rule. Specifically, \( C_1 \) and \( C_2 \) directly translate the action valences into action and observation history-dependent choice probabilities.

**C1: A belief state-free random choice agent** Agent \( C_1 \) may be considered a cognitive null model. It does not have an optimization aim based on which it could differentiate between actions, but merely allocates equal valences to all available actions \( a \in A_{s^2} \),

\[
v_{C1} (a) := \frac{1}{|A_{s^2}|} = 0.5.
\]  

(12)

**C2: A belief state-free win-stay-lose-switch agent** Agent \( C_2 \) aims to maximize immediate rewards without relying on a belief state. To this end, \( C_2 \) adopts a heuristic win-stay-lose-switch strategy (Robbins, 1952). Specifically, on each trial \( t \), agent \( C_2 \) determines its preferred choice based on previous reward signaling observations, but does not take action informativeness (i.e.,
shape laterality) into account. Formally, on trial \( t = 1 \), the action valence function of agent C2 is defined as

\[
v_{C2}^1(a) := 0.5 \text{ for all } a \in A_t^1.
\]  

(13)

Subsequently, on trials \( t = 2, 3, \ldots, T \) agent C2 allocates action valences according to

\[
v_{C2}^t(a) := \begin{cases} 
0, & \text{if } o_{t-1} = 1 \text{ and } a \in A_{t-1} \text{ or } o_{t-1} = 2 \text{ and } a \notin A_{t-1}, \\
1, & \text{if } o_{t-1} = 2 \text{ and } a \in A_{t-1} \text{ or } o_{t-1} = 1 \text{ and } a \notin A_{t-1}, \\
v_{C2}^{t-1}(a), & \text{if } o_{t-1} = 3,
\end{cases}
\]  

(14)

where \( A \) denotes the set of actions of choosing a given shape and thus \( A := \{1, 2\} \) for the actions choose square and \( A := \{3, 4\} \) for the actions choose triangle.

Informally, agent C2 allocates equal initial action valences to all actions, because on trial \( t = 1 \) no previous observations are available and therefore the agent has no basis for differentiating between actions. Subsequently, on trials \( t = 2, 3, \ldots, T \), agent C2 allocates action valences depending on the observation on trial \( t - 1 \). Specifically, if on trial \( t - 1 \) the choice of a shape resulted in the observation \( o = 1 \), i.e., the image of the crossed-out moneybag, then agent C2 allocates an action valence of 0 to choosing the same shape and an action valence of 1 to choosing the other shape on trial \( t \). In contrast, if on trial \( t - 1 \) the choice of a shape resulted in the observation \( o = 2 \), i.e., the image of the moneybag, then agent C2 allocates an action valence of 1 to choosing the same shape and an action valence of 0 to choosing the other shape on trial \( t \). Crucially, if on trial \( t - 1 \) the choice of a shape resulted in the observation \( o = 3 \), i.e., the image of the question mark moneybag, the value of the returned reward is not signaled to the agent. In this case, agent C2 relies on its action valence allocation scheme from trial \( t - 1 \): The action valences that agent C2 allocates to choosing a given shape on trial \( t \) correspond to the valences the agent allocated to choosing that shape on trial \( t - 1 \).

**Bayesian agents (A1, A2 and A3)** The Bayesian agents maintain a belief state which subserves their action choice. Specifically, the distributions \( p(s_t^1) \), \( p(s_{t+1}^1|s_t^1) \) and \( p(a_t|s_t^1) \) of \( M_{Agent} \) induce a trial-by-trial action-dependent joint probability distribution \( p_{a^{1:t-1}}^{o_{1:t-1}}(s_t^1|o_{1:t-1}) \). This allows for the recursive evaluation of the belief state \( p^{a^{1:t-1}}(s_t^1|o_{1:t-1}) \) on trial \( t \) given the history of observations \( o_{1:t-1} \) and actions \( a_{1:t-1} \) by means of

\[
p^{a^{1:t-1}}(s_t^1|o_{1:t-1}) = \frac{\sum_{s_{t-1}^1} p(s_{t-1}^1|s_t^1) p^{a^{1:t-2}}(o_{t-1}|s_{t-1}^1) p^{o^{1:t-2}}(s_{t-1}^1|a_{t-2})}{\sum_{s_{t-1}^1} \sum_{s_{t-2}^1} p(s_{t-2}^1|s_{t-1}^1) p^{a^{1:t-2}}(o_{t-2}|s_{t-2}^1) p^{o^{1:t-2}}(s_{t-2}^1|a_{t-2})},
\]  

(15)

for \( t = 1, \ldots, T \), and where the prior belief state is given by \( p(s_1^1) \) for \( t = 1 \). For the derivation of eq. (15), please see Section S.4: Belief state, posterior predictive distribution, and KL-divergence. Intuitively, the Bayesian agents update their belief state in a trial-by-trial fashion based on the observation made after choosing a shape on either side and by accounting for a reversal in the shapes’ lucrativeness. Note that on an implementational level, we represent the distributions \( p(s_t^1) \), \( p(s_{t+1}^1|s_t^1) \) and \( p(a_t|s_t^1) \) by stochastic matrices and evaluate the belief state using matrix multiplication as detailed in Section S.5: Belief state and posterior predictive distribution implementation.

Based on their belief state representation, the Bayesian agents then decide for an action based on a combination of an action valence function, which evaluates the desirability of a given action in the light of the agent’s current belief state, and a decision function, which selects the maximal
desirable action as the action to issue. Specifically, the scalar representation of the belief state
\[ b_t := p^{a_{t-1}} \left( s_t^1 = 1 \mid o_{1:t-1} \right) \]  \hspace{1cm} (16)
constitutes the basis for action evaluation by means of an action valence function
\[ v : A \times [0, 1] \rightarrow \mathbb{R}, (a, b) \mapsto v(a, b). \]  \hspace{1cm} (17)
As detailed below, the exact forms of the valence function differ between agents A1, A2, and A3. However, to realize an action, all Bayesian agents pass the evaluated action valences on to a maximizing decision rule of the form
\[ d : \mathbb{R} \times [0, 1] \rightarrow A_{\mathcal{A}^2}, v(\cdot, b) \mapsto d(v(\cdot, b)) := \arg \max_{a \in A_{\mathcal{A}^2}} v(a, b). \]  \hspace{1cm} (18)
On every trial, the Bayesian agents thus choose the action with the highest valence.

**A1: A belief state-based exploitative agent** Agent A1 uses its belief state to maximize the immediate reward gain. To this end, agent A1 uses an action valence function that allocates to action \( a_t = a \) an action valence based on the action-dependent expected reward under the current belief state \( b_t = b \) according to
\[ v_{A1}(a, b) := b \mathbb{E}_{p^a(r_t | s_t^1 = 1)} (r_t) + (1 - b) \mathbb{E}_{p^a(r_t | s_t^1 = 2)} (r_t). \]  \hspace{1cm} (19)
The panels of Figure 2a visualize the A1 valences for actions \( a \in A_1 \) (choose square on the informative side or triangle on the non-informative side; left panel) and \( a \in A_2 \) (choose square on the non-informative side or triangle on the informative side; right panel) as functions of the belief state \( b \). Note that the expected reward is
\[ \mathbb{E}_{p^a(r_t | s_t)} (r_t) = 0.85 \cdot -1 + 0.15 \cdot 1 = -0.7 \]  \hspace{1cm} (20)
for choosing the detrimental shape and
\[ \mathbb{E}_{p^a(r_t | s_t)} (r_t) = 0.85 \cdot 1 + 0.15 \cdot -1 = 0.7 \]  \hspace{1cm} (21)
for choosing the lucrative shape. Consequently, the more certain A1 becomes that a given shape is lucrative (as \( b \) gets closer to 0 or 1 from 0.5) the higher the belief state-weighted expected reward for choosing that shape and, accordingly, the lower the belief state-weighted expected reward for choosing the other shape. As the belief state-weighted expected reward is irrespective of the side of the shape, in the case of both sets of available actions, agent A1 allocates valences without taking the actions’ informativeness into account.

**A2: A belief state-based explorative agent** Agent A2 explores its belief state to maximize the immediate information gain. To this end, on trial \( t \) agent A2 allocates a valence to each available action \( a_t = a \) based on its expected Bayesian surprise
\[ v_{A2}(a, b) := \sum_{o_t} p^{a_{t-1}, o_t = a} (o_t | o_{1:t-1}) \text{KL}(p^{a_{t-1}, o_t = a} (s_{t+1}^1 | o_{1:t-1}, o_t) || p^{a_{t-1}} (s_t^1 | o_{1:t-1})). \]  \hspace{1cm} (22)
The first term in eq. (22),
\[ p^{a_{t-1};t-1:a_t=a}(o_t|o_{1:t-1}) = bp^a(o_t|s_t^1 = 1) + (1 - b)p^a(o_t|s_t^1 = 2) \]  
(23)
denotes the agent’s belief state-dependent posterior predictive distribution, which specifies the agent’s subjective uncertainty over the observation \(o_t\) given action \(a\) on trial \(t\) and its history of observations \(o_{1:t-1}\) and actions \(a_{1:t-1}\). For a derivation of the right-hand side of eq. (23), please see Section S.4: Belief state, posterior predictive distribution, and KL-divergence and for implementational details regarding its evaluation, please see Section S.5: Belief state and posterior predictive distribution implementation. The second term in eq. (22),
\[ \text{KL}(p^{a_{t-1};t-1:a_t=a}(s_{t+1}^1|o_{1:t-1}, o_t) || p^{a_{t-1};t-1}(s_{t+1}^1|o_{1:t-1})) = (1 - b^{a,o}) \ln \left( \frac{1 - b^{a,o}}{1 - b} \right) + b^{a,o} \ln \left( \frac{b^{a,o}}{b} \right) \]  
(24)
denotes the Kullback-Leibler (KL) divergence between the agent’s belief state on trial \(t\) and its virtual belief state on trial \(t+1\) given observation \(o_t\) and action \(a_t = a\) on trial \(t\). Intuitively, this KL divergence quantifies the information gain afforded by choosing action \(a_t = a\) and making observation \(o_t\) on trial \(t\). On the right-hand side of eq. (24), \(b\) denotes the agent’s belief state on trial \(t\) (cf. eq. (19)) and \(b^{a,o}\) denotes the agent’s belief state \(b_{t+1}\) resulting from action \(a_t = a\) and observation \(o_t = o\). For a derivation of the right-hand side of eq. (24), please see Section S.4: Belief state, posterior predictive distribution, and KL-divergence. In summary, \(v_{A2}(a, b)\) quantifies the agent’s weighted expected information gain afforded by choosing \(a_t = a\) given its current belief state \(b_t = b\), where the expectation is formed with regards to the possible observations \(o_t\) on trial \(t\) and the weighting is determined by the agent’s current estimate of observing a specific observation \(o_t = o\).

The panels of Figure 2b visualize the A2 valences for actions \(a \in A_1\) (choose square on the informative side or triangle on the non-informative side; left panel) and \(a \in A_2\) (choose square on the non-informative side or triangle on the informative side; right panel) as functions of the belief state \(b\). Choosing the shape on the non-informative side does not deliver reward information. Therefore, the expected Bayesian surprise-based A2 valence is always higher for the informative action, irrespective of the agent’s belief state. Yet, the difference between the informative and non-informative action valences depends on the belief state. Specifically, in contrast to agent A1, the more uncertain agent A2 becomes about the lucrative shape (as \(b\) gets closer to 0.5 from 1 or 0), the larger the difference between the valences and thus the stronger the agent’s preference for the informative action.

**A3: A belief state-based explorative-exploitative hybrid agent** Agent A3 combines the choice strategies of agents A1 and A2 and uses its belief state to maximize the combination of immediate reward gain and information gain. Formally, on each trial \(t\) and for each available action \(a_t = a \in A_{s2}\), agent A3 evaluates its action valences based on the convex combination of the action valences of agents A1 and A3,
\[ v_{A3}(a, b) := \lambda v_{A1}(a, b) + (1 - \lambda) v_{A2}(a, b), \]  
(25)
where \(\lambda \in [0, 1]\) is the weighting parameter. The panels of Figures Figure 2c and Figure 2d visualize valences of agent A3 for actions \(a \in A_1\) (choose square on the informative side or triangle on the non-informative side; left panels) and \(a \in A_2\) (choose square on the non-informative side or triangle on the informative side; right panels) as functions of the belief state \(b\) for weight
parameter values of $\lambda = 0.5$ and $\lambda = 0.25$, respectively. For $\lambda = 1$, the action valences of agent A3 correspond to the action valences of A1, while for $\lambda = 0$ the action valences of agent A3 correspond to the action valences of agent A2. For weighting parameter values $\lambda \in [0, 1]$, the decision strategy of agent A3 results from a mixture of the strategies of agents A1 and A2. For non-extreme belief state values, i.e., $b$ values close to 0.5, agent A3 allocates a higher valence to choosing the shape on the informative side, even if the agent allocates a lower probability to that shape being lucrative. This shows the contribution of agent A2’s choice strategy. For more extreme belief state values, i.e., $b$ values close to 0 or 1, agent A3 allocates a higher valence to choosing the shape with the higher probability to be lucrative, even if the action is non-informative. This shows the contribution of agent A1’s choice strategy. Note, however, that a $\lambda$ value of 0.5 should not be understood as the agent A3’s choice strategy resembling respective strategies of agents A1 of A2 to equal degree. The reason for this is that agent A3 applies a convex combination of the A1 and A2 action valences, which take values in different ranges (-0.7 to 0.7 for A1, 0 to 0.23 for A2). Therefore, while for $\lambda = 0.5$ the action valences of agent A3 primarily reflect the contribution of agent A1 (cf. Figure 2c), the contribution of the action valences of agent A2 becomes evident for $\lambda = 0.25$ (cf. Figure 2d).

Model evaluation

Data analysis models To evaluate the agent models in light of the participants’ data, we embedded the agent models in a statistical inference framework. In particular, for agent models C2, A1, A2, and A3 we formulated behavioral data analysis models by nesting the agent-specific action valence functions in a softmax operation (Reverdy & Leonard, 2015). To this end, we defined the probability of action $a$ given the history of actions $a_{1:t-1}$ and observations $o_{1:t-1}$ as

$$p(a_t = a | a_{1:t-1}, o_{1:t-1}) := \frac{\exp(\tau^{-1} v(a, \cdot))}{\sum_{\tilde{a} \in A_a} \exp(\tau^{-1} v(\tilde{a}, \cdot))}, \quad (26)$$

where for each agent, $v(a, \cdot)$ corresponds to the agent-specific action valence function. Here, the parameter $\tau \in \mathbb{R}_{>0}$ encodes the level of post-decision noise: The lower the value of $\tau$, the higher the probability that the action with the higher action valence is realized and thus the lower the post-decision noise. Notably, as agent C1 allocates equal action valences throughout, for any $\tau$ value the softmax operation returns a uniform probability distribution. Therefore, for this agent a softmax operation is not required, and we defined the respective data analysis model as

$$p(a_t = a | a_{1:t-1}, o_{1:t-1}) = p(a_t = a | a_{1:t-1}) := v_{C1}(a). \quad (27)$$

Model estimation To estimate the parameters of the data analysis models for agents C2, A1, A2, and A3, we used a maximum likelihood (ML) approach. Specifically, we assumed conditionally independently distributed actions and for each participant’s data defined the conditional log likelihood function as

$$\ell : \Theta \rightarrow \mathbb{R}, \theta \mapsto \ell(\theta) := \ln \prod_{n=1}^{N} p^\theta(a_n | a_{1:n-1}, o_{1:n-1}) = \sum_{n=1}^{N} \ln p^\theta(a_n | a_{1:n-1}, o_{1:n-1}). \quad (28)$$

For agents C2, A1, and A2, the conditional log likelihood function is a function of the softmax operation parameter $\tau$ only. Thus, for these data analysis models $\theta := \tau$. For agent A3, the conditional log likelihood function is a function of $\tau$ and the action valence weighting parameter $\lambda \in [0, 1]$ (cf. eq. (25)). Thus, for this data analysis model $\theta := (\tau, \lambda)$. Note that in eq. (28) we
Figure 2. Action valences of the Bayesian agents. **a** Action valences of agent A1 as functions of the belief state. A1 allocates action valences based on the belief state-weighted expected reward. As the expected rewards for choosing the lucrative or detrimental shape are constant, the more extreme the agent’s belief that a given shape is lucrative the higher the valence it allocates to choosing the corresponding shape and the lower the valence it allocates to choosing the other shape. The valences of A1 do not depend on the actions’ informativeness and therefore the two panels are identical. **b** Action valences of agent A2 as functions of the belief state. A2 allocates action valences based on the expected Bayesian surprise, which is higher for the informative action than for the non-informative action and therefore the two panels are converse. The less extreme the agent’s belief that a given shape is lucrative the larger the difference. **c-d** Action valences of agent A3 with $\lambda = 0.5$ and $\lambda = 0.25$ as functions of the belief state. A3 allocates action valences based on the convex combination A1 and A2 action valences. The higher the value of $\lambda$ the more the valences of A3 resemble the valences of A1 and correspondingly, the lower the value of $\lambda$ the more the valences of A3 resemble the valences of A2. For implementational details, please see `irb_valences.m`.

For every data analysis model, we estimated $\theta$ based on single participant data sets by minimizing the respective negative conditional log likelihood function using Matlab’s constrained nonlinear optimization function *fmincon.m* (Byrd et al., 1999, 2000; Waltz et al., 2006). The parameter constraints were set to $\tau \in [0.01, 2.5]$ and to $\lambda \in [0, 1]$. To mitigate the risk of identifying local maximizers rather than global maximizers of the conditional log likelihood function, the initial parameter estimate values were sampled from a continuous uniform distribution covering the constrained parameter space, the parameter estimation procedure was repeated ten times, and only the parameter estimates achieving the highest conditional log likelihood function value were regarded as ML estimates (Wilson & Collins, 2019). Note that the conditional log likelihood function of agent model C1 does not require any parameter optimization and can be evaluated directly.
Model comparison  To compare the models’ relative plausibilities given the participant’s data, we first evaluated all agent model- and participant-specific Bayesian Information Criterion scores according to (Schwarz et al., 1978)

\[
\text{BIC} :=\ell(\hat{\theta}) - \frac{k}{2} \ln N. \tag{29}
\]

Here, \(\hat{\theta}\) denotes the ML parameter estimate, \(k\) denotes the respective model’s number of to be estimated parameters, and \(N\) denotes the respective participant’s total number of valid choices. The BIC scores of all agents and participants were then subjected to a random-effects Bayesian model selection procedure as implemented in \textit{spm\_BMS.m} and distributed with the SPM toolbox for neuroimaging data analysis (www.fil.ion.ucl.ac.uk/spm/, Stephan et al. (2009); Rigoux et al. (2014)). For each model, \textit{spm\_BMS.m} returns a protected exceedance probability (PEP) which corresponds to the group-level probability that the particular model is more likely than the other models of the model space. In addition, we also evaluated a pseudo-\(r^2\) statistic according to (McFadden et al., 1973)

\[
\rho := 1 - \frac{\ell_{\text{Agent}\neq C1}(\hat{\theta})}{\ell_{C1}} \tag{30}
\]

for each participant and agents C2, A1, A2, and A3. Intuitively, \(\rho\) quantifies the variance of a participant’s choices explained by a strategy that differentiates between actions as implemented by agents C2, A1, A2, and A3 compared to a non-differentiating strategy as implemented by agent C1. For implementational details of model estimation and comparison, please see \textit{irb\_modeling.m}.

Model and parameter recovery analyses

Model and parameter recovery  To validate our agent-based behavioral modeling approach, we performed a number of model recovery simulations with the aim of assessing to which degree our analysis approach allows for reliably arbitrating between the models in our model space. To this end, we first generated synthetic behavioral data using each of our agent-based data analysis models C1, C2, A1, A2, and A3. The synthetic behavioral data sets comprised agent-specific actions on 160 trials under the experimentally employed state sequence (cf. Section S.3) and for agent action-dependent observations \(o_{1:2T}\) and rewards \(r_{1:2T}\). For agent C1, the synthetic data were generated without further specifications. For agents C2, A1, A2, and A3, the synthetic data were generated using softmax operation parameter values between \(\tau = 0.05\) and \(\tau = 2.5\) in steps of \(\Delta\tau = 0.05\). In addition, for agent A3, the synthetic data were generated with parameter values \(\lambda \in \{0.1, 0.25, 0.3, 0.5, 0.7, 0.9\}\). For each data generating model and for each parameter value, we generated 24 data sets (corresponding to the experimental sample size), evaluated these data sets using all models in our model space by means of the ML estimation and BIC model comparison approach discussed above, and repeated this procedure 10 times. Finally, as our primary outcome measure, we evaluated the average protected exceedance probabilities across the 10 data generation and data analysis repeats. Additionally, to assess to which degree we can reliably estimate the data analysis model parameters, we performed a number of parameter recovery analyses. Specifically, for a given data generating model and model parameter setting, we evaluated the average ML parameter estimates and their associated standard errors of the data generating model across the 24 synthetic data sets and the 10 data generation and data analysis repeats. For implementational details of the model and parameter recovery analyses, please see \textit{irb\_recovery.m}.
Post-hoc model validation  Upon identifying agent A3 as the most plausible model to explain our observed experimental data based on the formal criteria discussed above, we further investigated the behavioral face validity and the participant parameter estimate-based identifiability of this model. To this end, we first generated 24 synthetic data sets based on agent A3 using the 24 participant-specific ML parameter estimates. As in the model recovery analysis, the synthetic data conformed to the agent’s actions on 160 trials, with trial sequence identical to the participants’ trial sequence and with agent action-dependent observations. To assess the model’s behavioral face validity, we then subjected these 24 data sets to the descriptive analyses described above and computed the same action choice rates as for the participants’ data. To minimize random variation, we repeated this process 100 times and for each action choice rate evaluated the average over the 100 simulations. Similarly, we subjected the simulated data sets to our model estimation and comparison procedures and evaluated the average model and parameter recoverability performance as discussed above. For implementational details of these post-hoc validation analyses, please see irb_modeling.m.

Results

In the following, we first report a set of summary statistics of the participants’ choice behavior. We then discuss the model and parameter recovery study results. Finally, we report the results of our model-based experimental data analysis and its post-hoc validation.

Descriptive statistics  We first evaluated a set summary choice rates and their associated SEMs. Participants completed the vast majority of trials and achieved an overall valid choice rate of 97.86% ± 0.62. There was virtually no difference in the number of valid choices between trial types: The valid choice rate on Trial Type I was 97.97% ± 0.62 and the valid choice rate on Trial Type II was 97.76% ± 0.68. On Trial Type I, the majority of action choices was lucrative and informative (L ∩ I, 87.45% ± 1.53), while only a few action choices were detrimental and non-informative (L ∩ N, 12.55% ± 1.53). The difference between the choice rates on Trial Type II was less pronounced: Here, 66.01% ± 2.28 of the action choices were lucrative and non-informative (L ∩ N), while 33.99% ± 2.28 were detrimental and non-informative (D ∩ N). Summed over informative and non-informative action choices, the lucrative action choice rate was 76.74% ± 1.7, whereas summed over lucrative and detrimental action choices, the informative action choice rate was 60.74% ± 0.92. Notably, participants made more lucrative choices if the lucrative action was also informative (L ∩ I, 87.45% ± 1.53) compared to lucrative choices if the lucrative action was non-informative (L ∩ N, 12.55% ± 1.53). To statistically corroborate this finding, we conducted a two-sided paired sample t-test across participants. This yielded a test statistic of $t(23) = 11.55$ with an associated p-value smaller than 0.001. Taken together, these summary statistics suggest that while participants’ choices were primarily guided by action lucrativeness, participants also took the action’s informativeness into account when deliberating which action to choose.

We next evaluated group trial-by-trial choice rates. As shown in Figure 3a, on the majority of trials, the two lucrative action choice rates L ∩ I and L ∩ N prevailed over the two detrimental action choice rates D ∩ I and D ∩ N. This effect was more pronounced for the trial-by-trial L ∩ I action choice rate. Notably, as shown in Figure 3b, both the average L ∩ I action choice rate as well as the average L ∩ N action choice rate exhibit an overall increase between two reward rate reversals, indicating that participants were able to gradually resolve their uncertainty about the currently lucrative shape. Moreover, as shown in Figure 3c, although the average L ∩ I action choice rate was larger than the average L ∩ N action choice rate on virtually all trials between
Figure 3. Group trial-by-trial choice rates. a Group trial-by-trial lucrative and informative (L ∩ I, black), lucrative and non-informative (L ∩ N, white), detrimental and informative (D ∩ I, dark grey), and detrimental and non-informative (D ∩ N, light grey) action choice rates. The vertical lines represent the last trial before a reward rate reversal. The vertical lines at \( t = 80 \) and \( t = 160 \) mark the end of the first and second run, respectively. Note that given the experimental design, the action choice rates marked by light and dark hues are complementary and add up to 100%. On the majority of trials the lucrative action choice rates L ∩ I and L ∩ N prevail over the detrimental action choice rates D ∩ I and D ∩ N. This effect is more pronounced for the L ∩ I choice rate than for the L ∩ N choice rate. b Average reversal-locked group trial-by-trial action choice rates for L ∩ I and L ∩ N actions. Both action choice rates increase over post-reversal trials. The error bars depict the SEM over reversal blocks. c Average group reversal-locked L ∩ I and L ∩ N choice rate difference. The difference decreased between the first trials after and the last trials before a reversal. For implementational details, please see irb_descriptive.m.

Model recovery analyses We validated our modeling initiative by conducting a series recovery analyses of the agent-based data analysis models and their parameters. Figure 4 summarizes the results of the model recovery analyses. For each data generating model, the corresponding panel depicts the protected exceedance probabilities (PEPs) of each data evaluation model in the model space. As shown in the leftmost panel of Figure 4a, for data generated based on the cognitive null agent C1, the PEP is maximal for the data analysis model based on agent C1, thus indicating that agent model C1 can be reliably recovered. For the data generating models based on agents C2, A1, A2, and A3, the PEPs are shown as functions of the post-decision noise parameter \( \tau \) used for data generation. For data generated based on agents C2 and A1, the PEP is maximal for data analysis models based on agents C2 and A1, respectively, for all values of \( \tau \). This indicates that agent models C2 and A1 can reliably be recovered for both low and high levels of post-decision noise. For data generated based on agent A2, the PEP is maximal for the
Figure 4. Model recovery results. a Model recovery results. Each subplot pertains to a specific data generating model (C1, C2, A1, A2, and A3) and shows the protected exceedance probabilities (PEPs) of all data analysis models in the model space evaluated in light of data sets sampled from the respective data generating model. For data generated based on the cognitive null model C1, the PEP was maximal for C1. For data generated based on agents C2, A1, A2, and A3, the PEPs depend on the value of the post-decision noise parameter $\tau$. Agents C2 and A1 are recoverable up to high levels of post-decision noise. Agents A2 and A3 (for $\lambda = 0.25$) are recoverable only for low levels of post-decision noise. b Model recovery results for agent A3 for different values of the action valence weighting parameter $\lambda$. Agent A3 is recoverable up to medium values of $\lambda$ and for low levels of post-decision noise. For implementational details, please see irb_recovery.m.

For data generated based on agent A2 for $\tau$ values up to 0.35, while the PEP is maximal for the data analysis model based on C1, if $\tau > 0.35$. This indicates that agent model A2 can be reliably recovered for low, but not for high, levels of post-decision noise. For data generated based on agent A3 and with action valence weighting parameter set to $\lambda = 0.25$, the PEP is maximal for the data analysis model based on A3 up to a value of $\tau = 0.25$. For larger values of $\tau$, the PEP of the data analysis model based on agent A1 and eventually of the PEP of the data analysis model based on agent C1 exceed that of agent A3. This indicates that for $\lambda = 0.25$, the data analysis model based on agent A3 can be recovered reliably only for low levels of post-decision noise. With increasing noise, the data is better accounted for by the less complex model based on agent A1 and eventually by the cognitive null model C1.

For data generated based on agent model A3, model recovery performance depends not only on the post-decision noise parameter $\tau$, but also on the action choice weighting parameter $\lambda$. As shown in Figure 4b, for $\lambda = 0.1$, $\lambda = 0.3$, and $\lambda = 0.5$ and for small values of $\tau$, the PEP is maximal for the data analysis model based on agent A3. For $\lambda = 0.1$ and increasing post-decision noise, first the data analysis based on agent A2 and next the cognitive null model C1 prevail (left-most panel). For $\lambda$ values of $\lambda = 0.5$ and $\lambda = 0.9$, the PEP profiles shift towards a prevailment of the model based on agent A1, in line with the increasing similarity between the action valences of agents A3 and agent A1 for increasing values of $\lambda$ (cf. Figure 2c-d). More precisely, for $\lambda = 0.7$ and $\lambda = 0.9$ the PEP is maximal for model A1 up to values of $\tau = 1.9$ and $\tau = 2.4$, respectively. For even larger values of $\tau$, the PEP of the cognitive null model C1 prevails. Together, in line with the meaning of the action valence weighting parameter of agent A3, these results indicate that agent model A3 is reliably recoverable for low to medium values of $\lambda$ in the presence of low levels of post-decision noise. For very low values of $\lambda$ and low levels
Parameter recovery analyses  

Figure 5 summarizes the parameter recovery analyses results. Each panel of Figure 5 depicts model-specific ML parameter estimates as functions of the post-decision noise parameter \( \tau \). Specifically, Figure 5a depicts the parameter estimate \( \hat{\tau} \) as a function of the respective data generating parameter values \( \tau \) under the data generating and data analysis models C2, A1, A2, and A3 with \( \lambda = 0.25 \). In general, the parameter estimates are consistent with their respective data generating parameters for small values of \( \tau \). For larger values of \( \tau \), the true parameter values are first over- and then underestimated. As shown in Figure 5a, this bias is subtle for agents C2 and A1 and only appears for relatively large \( \tau \) values above \( \tau = 1.5 \). For agents A2 and A3 the bias is more pronounced and affects medium to large values above \( \tau = 0.5 \). These results are consistent with the model recovery results: For large post-decision noise, data generated by any model starts to resemble data generated by a purely random choice strategy and thus the parameter estimate for \( \tau \) reaches an asymptote.

The panels of Figure 5b show the parameter estimates \( \hat{\tau} \) and \( \hat{\lambda} \) of agent model A3 as a function of \( \tau \) for \( \lambda = 0.1, \lambda = 0.5, \lambda = 0.7, \) and \( \lambda = 0.9 \), respectively. As above, the parameter estimates \( \hat{\tau} \) show a pattern of consistent estimation for values up to \( \tau = 1 \), upon which they exhibit a downward bias. The parameter \( \lambda \) is reliably recovered for small values of \( \tau \), except
for a slight downward bias for $\lambda = 0.9$. However, for medium to large $\tau$ values, $\hat{\lambda}$ is more strongly downward biased. These findings are consistent the model recovery analyses results: First, the deflation effect for $\lambda = 0.9$ and small values of $\tau$ shows that for large values of $\lambda$, data generated by agent A3 is virtually indistinguishable from data generated by agent A1 and thus $\hat{\lambda}$ reaches an asymptote. Second, the bias of $\hat{\lambda}$ for medium to large values of $\tau$ reiterates that with increasing post-decision noise, data generated by agent A3 increasingly resembles data generated by a random choice strategy, such that $\lambda$ cannot be reliably identified.

Model comparison Upon validating our modeling initiative, we evaluated and compared our agent-based model set in light of the participants’ data. For 18 of the 24 participant data sets, the BIC score was maximal for the model based on agent A3. Accordingly, as shown in Figure 6a, the group cumulative BIC score was maximal for model A3 and the group-level PEP of model A3 was larger than 0.99. The ML parameter estimates $\hat{\tau}$ and $\hat{\lambda}$ for model A3 varied moderately across participants. Specifically, $\hat{\tau}$ ranged from 0.035 to 0.377 with an average of 0.124 ± 0.014 and $\hat{\lambda}$ ranged from 0.044 to 0.622 with an average of 0.274 ± 0.027. Notably, these are parameter ranges, in which A3 is well recoverable and identifiable. Taken together, these findings indicate that agent model A3 provides the most plausible explanation of the participant’s choices among the set of behavioral models assessed and that the most frequently applied choice strategy among the group of participants resembled that of agent A3 most. In addition, the pseudo-$r^2$ statistic returned a considerably high value for the quality of model fit: On average, model A3 explained 56.73% ± 4.6 of the participants’ choices.

Post-hoc model validation Finally, we assessed the behavioral validity of the experimentally most plausible agent model A3. To this end, we first generated 24 synthetic data sets based on model A3 with parameter values set to the parameter estimates for the 24 participant data sets. We next evaluated the same summary and trial-by-trial choice rates as for the participants’ data. Consistent with the empirically observed results, most synthetic action choices were lucrative and informative ($L \cap I$, 84.98% ± 1.29), followed by significantly fewer lucrative and non-informative synthetic actions ($L \cap N$66.35% ± 1.96, two-sided paired sample t-test, $t(23) = 11.59, p < 0.001$). Furthermore, as shown in Figure 6b the reward reversal-locked trial-by-trial dynamics of the synthetic actions exhibited a very similar pattern to that of the participants (cf. Figure 3b-c). Specifically, while both the average $L \cap I$ as well as the average $L \cap N$ action choice rates increased between two reversals (left panel), their difference decreased moderately between the first trial after and the last trial before a reward rate reversal (right panel). Taken together, these results support the behavioral validity of the A3 model. At last, we conducted model and parameter recovery analyses for model A3 based on the parameter estimates for the 24 participant data sets. As already implied by the results of the full parameter space recovery analyses reported above, these analyses confirmed that also for the range of empirically estimated parameter values, both the model and its parameters are reliably recoverable (Figure 6c and Figure 6d).

Discussion

In this work, we addressed the question of how humans make sequential decisions if all available actions bear economic consequences, but only some also deliver choice-relevant information. By collecting human choice data on an information-selective reversal bandit task, we demonstrated that in such situations, humans strive for a balance of exploratory and exploitative choice strategies. To arrive at this conclusion, we applied a set of descriptive and agent-based computational
Figure 6. Computational modeling results. a Model comparison results. Both the group cumulative Bayesian information criterion scores (cumulative BIC, left panel) and the protected exceedance probabilities (right panel) were maximal for the agent A3 model, indicating that this model explained participants’ choice data the best. b Model A3 behavioral validation. Average reversal-locked group trial-by-trial $L \cap I$ action and $L \cap N$ action choice rates (left panel) and their difference (right panel) based on synthetic data sets generated using agent A3 and the participants’ parameter estimates. The patterns closely resemble those observed in the participants’ data (cf. Figure 3). c Model A3 recovery based on the participants’ data parameter estimates. The protected exceedance probability based on re-analysis of simulated data from agent model A3 with parameters set to the participants’ parameter estimates is maximal for agent model A3. d Parameter recovery results based on data generated with agent model A3 and the participants’ data-based parameter estimates. The panels depict the simulation-averaged participant-specific recovered parameter estimates $\hat{r}_r$ and $\hat{\lambda}_r$ and their associated SEMs over simulations as a function of the participant-specific parameter estimates $\hat{r}$ and $\hat{\lambda}$. Both the post-decision noise participants’ parameter estimates $\hat{r}$ as well as the participants’ weighting parameter estimates $\hat{\lambda}$ are recoverable. For implementational details, please see irb_modeling.m.

modeling analyses, including model evaluation based on formal as well as informal criteria. Given our model set, the behaviorally most plausible strategy was captured by a Bayesian agent that assessed the desirability of an action by applying a convex combination of its expected Bayesian surprise and its expected reward. A series of recovery analyses validated our modeling initiative and supports the robustness and reliability of our results. In sum, the key contributions of this
work are threefold: We designed a novel information-selective reversal bandit task, we formulated, implemented, and validated a set of agent-based behavioral models that interact with this task, and we provide empirical evidence for human uncertainty-guided exploration-exploitation choice strategies. In the following, we discuss each of these contributions in turn.

As the first of our contributions, we introduced an information-selective reversal bandit task suitable to model a class of sequential decision-making problems, in which information about the conferred reward is not available for every action. In the following, we briefly discuss the key aspects of our task with respect to other tasks in the literature. As alluded to in the Introduction, previous research primarily employed pure-exploration/sampling and exploration-exploitation/partial-feedback paradigms to study sequential decision making under uncertainty (Bubeck et al., 2009; Hertwig & Erev, 2009; Ostwald et al., 2015; Sutton & Barto, 2018; Wulff et al., 2018). The pure-exploration/sampling paradigm models sequential decision-making problems in which an action either confers information or reward. In the classical variant of this paradigm, an action that confers reward automatically terminates the task. In an extended variant, referred to as the ‘observe-or-bet task’ (Blanchard & Gershman, 2018; Navarro et al., 2016; Tversky & Edwards, 1966), the deciding agent can freely switch between an ‘observe action’ that confers information and ‘bet actions’ that confer reward. Specifically, observe actions return information about the expected reward of the bet actions, but do not return reward. Bet actions, on the other hand, return rewards according to their associated reward distributions, but no information. Similar to the bet actions, in our task one of the available actions confers only reward but no information. However, in our task, the other available action does not only confer information, as the observe action does, but it also confers reward. Therefore, while exploration and exploitation are temporally separated in the observer-or-bet task, they have to be balanced simultaneously in our task. In this regard, our task is similar to the exploration-exploitation/partial-feedback paradigm (Hertwig & Erev, 2009; Sutton & Barto, 2018).

The classical variant of the exploration-exploitation/partial-feedback paradigm is the multi-armed bandit task (Berry & Fristedt, 1985). In the multi-armed bandit task, the deciding agent chooses between a set of ‘arms’. Akin to our task, each arm confers reward according to its associated reward distribution, and, in contrast to our task, each arm confers also information about its expected reward value. A drawback of this design is that the co-occurrence of reward and information evokes a confound between an action’s value estimate and the associated uncertainty: as people tend to favor the action with the higher value estimate, for that action the associated uncertainty becomes smaller - simply because for that action more reward observations are made. This makes it difficult to uncover uncertainty-guided exploration in the standard multi-armed bandit task (Dezza et al., 2017; Gershman, 2018; Wilson et al., 2014). Our task circumvents this problem by adopting a symmetrical reward structure of the actions: The probability of the positive reward for the lucrative action is identical to the probability of the negative reward for the detrimental action. Likewise, the probability of the negative reward for the lucrative action is identical to the probability of the positive reward for the detrimental action. In this manner, each reward observation following the informative action confers the same amount of information about the expected reward value of both the lucrative and detrimental action. Furthermore, as in each trial information is randomly coupled with either the lucrative or the detrimental action, our task arguably evokes a more marked exploration-exploitation dilemma than the multi-armed bandit task.

Our second contribution is the formulation and validation of a set of agent-based behavioral models that can interact with the information-selective reversal bandit task. Specifically, our model space comprises belief state-based agents that formalize subjective uncertainty-based explorative, explorative and hybrid explorative-exploitative strategies, as well as belief state-free
agents that formalize random choice and heuristic win-stay-loose-switch strategies. The belief state-based agents implement recursive belief-state updates to infer the not directly observable structure of the task environment, i.e., the most likely currently lucrative action. While this form of optimal Bayesian learning may seem to be a strong assumption, it has been shown to approximate human learning reasonably well in comparable switching state tasks, such as the two-armed reversal bandit task, non-stationary versions of the observe-or-bet task, and a multi-armed bandit task (Hampton et al., 2006; Blanchard & Gershman, 2018; Navarro et al., 2016; Daw et al., 2006; Speekenbrink & Konstantinidis, 2015). Moreover, by also including belief state-free agents in our model space, we also accounted for simple strategies that do not require Bayesian update. Of these, the win-stay-loose-switch agent adopts a well established effective strategy to approach similar bandit problems (Robbins, 1952).

The three belief state-based agents implement their respective choice strategies by following different optimization aims. In particular, the belief state-based exploitative agent A1 seeks to maximize the belief state-weighted expected reward. The belief state-based explorative agent A2 seeks to maximize the expected Bayesian surprise. The belief state-based hybrid explorative-exploitative agent A3 seeks to maximize the convex combination of these two quantities. Belief state-weighted expected reward is a natural quantity to formally capture immediate reward gain and thus myopic exploitation (Sutton & Barto, 2018). Expected Bayesian surprise is one of many quantities that have been proposed to formally capture immediate information gain and thus myopic exploitation (Schwartenbeck et al., 2019). As alluded to in the Introduction, we here opted for Bayesian surprise due to its putative representation in the human neurocognitive system (Itti & Baldi, 2009; Ostwald et al., 2012; Gijsen et al., 2020).

Importantly, we would like to note that our definition of exploration here pertains to a form of exploration that is generally referred to as ‘directed exploration’ (Gershman, 2018, 2019; Wilson et al., 2014). This term is used to distinguish information gain maximizing exploration from ‘random exploration’. Random exploration is a form of exploration that achieves information gain by implementing a stochastic strategy, i.e. making stochastic choices based on the actions’ reward value estimate. While there are more principled ways such as Thompson sampling (Thompson, 1933), random exploration is commonly accounted for by the softmax operation (Reverdy & Leonard, 2015). Notably, we here do not interpret the softmax operation as random exploration. Instead, we employ the softmax operation to embed the agents in a statistical framework that accounts for post-decision noise. This way, we clearly separate the (deterministic) choice strategies implemented by the agents and the statistical agent-based behavioral data analysis models. In future work, we aim to broaden our model space by considering agents that adopt random exploration. Crucially, this necessitates a probabilistic filtering framework that allows to partition the variability of choice data into components relating to an agent’s stochastic exploration strategy and to post-decision noise (cf. Ostwald et al. (2014)).

As a third contribution, we provided evidence for human uncertainty-guided exploration-exploitation in the information-selective reversal bandit task: As uncertainty decreased, participants’ choices were less influenced by the prospect of information gain and more influenced by the prospect of reward gain. This finding is consistent with the behavior in the observer-or-bet task. In the first empirical study using the observer-or-bet task, (Tversky & Edwards, 1966) found that participants explored more, i.e., chose the observe action more frequently, if they (falsely) believed that the underlying environment was dynamic, i.e., the lucrative and detrimental bet actions reversed over time. While (Tversky & Edwards, 1966) did not relate this result to the notion that dynamic environments promote uncertainty, which, in turn, promote exploration, in a recent study, (Navarro et al., 2016) formally tested this hypothesis. By modeling participants’ choices in both static and dynamic versions of the observer-or-bet task, they
demonstrated that switches between the exploratory observe action and the exploitative bet actions were mediated by uncertainty. Our result is also in line with recent findings from studies employing multi-armed bandit tasks. Work by several authors showed that when controlling for the value estimate-uncertainty confound, behavior in static two-armed bandit tasks reflects an uncertainty-dependent combination of exploration and exploitation (Dezza et al., 2017; Gershman, 2018, 2019; Wilson et al., 2014). Notably, however, consistent with the notion that the value estimate-uncertainty confound has the potential to mask directed exploration, findings from earlier studies not accounting for this confounding effect are less conclusive. For example, (Zhang & Angela, 2013) also found evidence for a belief state-based explorative-exploitative strategy in static four-armed bandit tasks. In contrast, (Daw et al., 2006) did not find evidence for such a strategy in analyzing choices in a dynamic four-armed bandit task with changing action values. While the finding from (Daw et al., 2006) is contrary to our finding, acknowledging that value estimate and uncertainty are not confounded in our task, these two findings can be reconciled.

Conclusion

In conclusion, we here introduced a new behavioral task that models a subset of real-life sequential decision-making problems that has thus far received relatively little attention in the computational modeling literature: problems, in which information about the conferred reward is not available for every action. Importantly, this task allows to investigate a pronounced form of simultaneous exploration and exploitation processes without introducing a value estimation-uncertainty confound. By analyzing participants’ choices on this task using descriptive methods and agent-based behavioral models, we provide evidence for an uncertainty-guided balance between exploration and exploitation in human sequential decision making under uncertainty.

Acknowledgements

We are grateful to Russell Tobe, Melissa Brelend, Tina Bermudez, and Alexis Lieval for help with participant recruitment, Anna MacKay-Brandt for help with participant enrollment, and Caixia Hu and Raj Sangoi for help with data acquisition. We thank Hauke Heekeren for support throughout this work.

Declarations

Funding The research was supported by an Elsa-Neumann-Stipendium des Landes Berlin (L.H.).

Conflicts of interest/Competing interests Non declared.

Ethics approval The study was conducted in line with the human participant guidelines of the 1964 Declaration of Helsinki and was approved by the Institutional Review Board of the Nathan Kline Institute for Psychiatric Research (Orangeburg, NY, US).

Consent to participate and consent for publication Informed consent for participation and publication was obtained from all individual participants included in the study.

Availability of data and material The behavioral datasets generated and analysed during the current study are available from the Open Science Framework at https://osf.io/vdmah/.

Code availability All custom Python and Matlab code implementing the experimental paradigm, simulations, and analyses is available from the Open Science Framework at https://osf.io/vdmah/.

Authors’ contributions L.H.: conceptualization, project administration, data curation, investigation, methodology, formal analysis, software, validation, visualization, writing – original draft, writing – review & editing; S.C.: project administration, data curation, investigation, experimental software, funding
acquisition, resources, supervision, writing – review; M.M.: conceptualization, funding acquisition, resources, supervision, project administration, writing – review; S.R.: project administration, data curation, investigation, writing – review; P.S.: conceptualization, writing – review; D.O.: conceptualization, formal analysis, methodology, software, visualization, project administration, resources, validation, funding acquisition, supervision, writing – original draft, writing – review & editing.

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Supplementary material

S.1. Sample characteristics

To characterize the group of participants, we measured symptoms of attention deficit hyperactivity disorder (ADHD), anxiety, depression and impulsivity. To this end, we used the questionnaires Conners Adult ADHD Rating Scale – Self Report, Short Version (CAARS-S:S; Conners et al. (1999)), State and Trait Anxiety Inventory (STAI; Spielberger et al. (1983)), Beck Depression Inventory II (BDI-II; Beck et al. (1996)) and UPPS-P Impulsive Behavior Scale (Lynam et al., 2006), respectively. As shown in Table S.1, the sample varied only moderately with respect to these symptoms. For example, on CAARS-S:S, our main questionnaire of interest, participants scored within ±2 standard deviations of the mean of their age- and gender-matched norm groups of the general population. We therefore concluded that the sample represents the healthy population and did not relate individual variability in terms of ADHD or other clinical symptoms to behavioral strategies. We also report the IQ score, which was obtained by administering the Wechsler Abbreviated Scale of Intelligence (WASI-II; Wechsler (1999)) at the time of the Nathan Kline Institute Rockland Sample study (Nooner et al., 2012). For details of the sample characteristics analysis, please see irb_descriptive.m.

| Measurement               | Range   | Median | Mean ± SD       |
|---------------------------|---------|--------|-----------------|
| Age (years)               | 18 - 35 | 23.5   | 24.5 ± 5.53     |
| WASI-II (total score)     | 84 - 122| 101.5  | 102.38 ± 9.14   |
| CAARS-S:S (total T-score) | 32 - 65 | 48     | 47.63 ± 9.16    |
| BDI-II (total)            | 0 - 20  | 4      | 6.67 ± 6.3      |
| STAI STATE (total T-score)| 34 - 63 | 43     | 45.6 ± 8.52     |
| STAI TRAIT (total T-score)| 34 - 71 | 49.5   | 49.92 ± 10.29   |
| UPPS-P (total)            | 73 - 190| 118.5  | 124.04 ± 25.66  |

Table S.1. Sample characteristics.
S.2. Participant instructions

Participants were provided with the following task instructions:

Welcome to the main part of today’s experiment! In the following we will introduce to you the decision making task that you will complete in the scanner. Please read the instructions carefully. If you have any questions, feel free to ask at any time. Once you read the instructions, you will complete a test run with the task to make sure you feel comfortable with it before going in the scanner. On every trial we will present to you two objects, an orange square and a blue triangle on either side of a black and grey screen and ask you to choose between them. One of these objects is profitable, meaning that it is going to give you a win most of the time, while the other object is not profitable meaning that it is going to give you a loss most of the time. Once you choose one of the objects, the outcome (win: +1 or loss: −1) will be registered to your account. You will have 2.5 seconds to indicate your choice. If you do not respond within this time window, the message ‘Too slow’ will appear on the screen and you automatically lose 1 point. Here you see an example for a trial (Supplementary Figure S.1).

Figure S.1. Participant instructions 1. The figure shows the sequence of events within a trial as presented to the participants in the instructions.

You will start the experiment with a balance of 0 points and any wins or losses will be registered to your account. After the experiment, in addition to your standard payment for participation, you will receive up to $30 depending on your final account. Note that your balance cannot get below 0 and if you do not earn additional money on the task, you will not be penalized and you will still receive the standard payment for your participation. We would however encourage you to try to earn as much as possible on the task. After each run we will show you your balance. A run consists of 80 trials, which takes about 20 minutes to complete. You will have two runs in the scanner.

As mentioned above, one of the objects is profitable and it will bring you a win most of the times and every now and then it will bring you loss. At the same time, the other object is not profitable and it will bring you a loss most of the time and a win every now and then. You won’t explicitly know which object is the profitable one and which is the non-profitable and you will need to conclude it from the outcomes. But be aware! These roles can switch, which means that the previously profitable object becomes non-profitable and the previously non-profitable object becomes profitable. Such a switch will happen only 1-4 times in the entire run and you will have enough trials without a switch to conclude which object is the profitable one.

Keep in mind that even the currently profitable object can from time to time deliver a loss and a couple of negative outcomes does not necessarily mean that a switch occurred. Similarly, even the non-profitable object can from time to time deliver a win and a couple of positive outcomes does not necessarily mean that a switch occurred. You can however assume that a switch has happened if you feel the previously rewarding object started to give you more losses than wins and the previously non-rewarding object started to bring you more wins than losses.
Before you do the test run, there is one more important aspect to the task: On each trial, one of the objects will be presented to you in front of a black background while the other object will be in front of a grey background. If you choose the object on the black-side, you will see the outcome of your choice. However, if you choose the grey-side object, the outcome will remain hidden from you but it will be registered to your account (Supplementary Figure S.2).

If you choose the triangle on the black side, you will see the outcome, which is either win or loss

If you choose the square on the grey side, the outcome will be hidden from you

Figure S.2. Participant instructions 2. The figure depicts the lucrativeness and informativeness associated with the actions as presented to the participants in the instructions.

You will now complete a test run, which will be just like the ones you will complete in the scanner. We will discuss all your questions to make sure you feel comfortable with the task before going in the scanner.
### S.3. Experimental state sequence

Table S.2 displays the definition of the state evolution function $f$. The upper table displays the state sequence of the first experimental run, the lower table displays the state sequence of the second run. $t$ indexes the trial number and $s_t$ is the trial state.

| $t$  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,1)| (1,1)| (1,2)| (1,1)| (1,2)| (1,1)| (1,1)| (1,2)| (1,1)| (1,1)|

| $t$  | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,1)| (1,1)| (1,2)| (1,2)| (1,1)| (1,1)| (1,2)| (1,2)| (1,2)| (2,1)|

| $t$  | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,1)| (2,2)| (2,1)| (2,2)| (2,1)| (2,2)| (2,1)| (2,2)| (2,1)| (2,2)|

| $t$  | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,1)| (2,1)| (2,2)| (2,2)| (2,1)| (2,2)| (2,1)| (2,2)| (2,1)| (2,2)|

| $t$  | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,2)| (2,2)| (1,2)| (1,2)| (1,1)| (1,1)| (1,2)| (1,2)| (1,2)| (1,2)|

| $t$  | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,1)| (1,2)| (1,1)| (1,2)| (1,1)| (1,1)| (1,2)| (1,1)| (1,2)| (1,1)|

| $t$  | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,1)| (1,1)| (1,2)| (2,1)| (2,1)| (2,2)| (2,1)| (2,2)| (2,1)| (2,1)|

| $t$  | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,2)| (2,1)| (2,1)| (2,1)| (2,2)| (2,1)| (2,2)| (2,2)| (2,2)| (2,1)|

| $t$  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,1)| (2,1)| (2,1)| (2,2)| (2,1)| (2,1)| (2,1)| (2,2)| (2,2)| (2,2)|

| $t$  | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,1)| (2,1)| (2,2)| (2,2)| (2,1)| (2,2)| (2,2)| (2,2)| (2,2)| (2,1)|

| $t$  | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,1)| (2,1)| (2,2)| (1,1)| (1,2)| (1,2)| (1,2)| (1,1)| (1,2)| (1,1)|

| $t$  | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,2)| (1,2)| (1,2)| (1,2)| (1,2)| (1,2)| (1,1)| (1,2)| (1,2)| (1,2)|

| $t$  | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,2)| (1,1)| (2,2)| (2,2)| (2,2)| (2,2)| (2,1)| (2,2)| (2,2)| (2,1)|

| $t$  | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (2,2)| (2,1)| (2,2)| (2,1)| (2,1)| (2,2)| (2,1)| (2,2)| (2,1)| (2,1)|

| $t$  | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,1)| (1,1)| (1,2)| (1,1)| (1,1)| (1,1)| (1,1)| (1,1)| (1,1)| (1,1)|

| $t$  | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
|------|----|----|----|----|----|----|----|----|----|----|
| $s_t$| (1,2)| (1,1)| (1,1)| (1,2)| (1,1)| (1,2)| (1,1)| (1,1)| (1,1)| (1,2)|

Table S.2. Experimental state sequence.
S.4. Belief state, posterior predictive distribution, and KL-divergence

Belief state

Based on the probability distributions $p(s_1^t)$, $p(s_{t+1}^1|s_1^t)$ and $p^a_{t_1}$, the agent’s belief state on trials $t = 2, \ldots, T$ can be recursively evaluated according to eq. (15). To show the validity of this equation, we first express the belief state as

$$p^{a_{t-1}}(s_t^1|o_{1:t-1}) = \frac{p^{a_{t-1}}(s_{t-1}^1, o_{1:t-1})}{p^{a_{t-1}}(o_{1:t-1})}. \quad \text{(S.1)}$$

The numerator of eq. (S.1) can then be rewritten as

$$p^{a_{t-1}}(s_t^1, o_{1:t-1}) = \sum_{s_{t-1}^1} p^{a_{t-1}}(s_t^1, s_{t-1}^1, o_{1:t-1})$$

$$= \sum_{s_{t-1}^1} p^{a_{t-1}}(s_t^1|s_{t-1}^1, o_{1:t-1}) p^{a_{t-1}}(s_{t-1}^1, o_{1:t-2}, o_{t-1})$$

$$= \sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-2}}(o_{t-1}|s_{t-1}^1, o_{1:t-2}) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2})$$

$$= \sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-1}}(o_{t-1}|s_{t-1}^1) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2}) p^{a_{t-2}}(o_{1:t-2})$$

$$= p^{a_{t-2}}(o_{1:t-2}) \sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-1}}(o_{t-1}|s_{t-1}^1) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2}), \quad \text{(S.2)}$$

where we used the conditional independence of $s_t^1$ of $o_{1:t-1}$ given $s_{t-1}^1$ in the third equality and the conditional independence of $o_{t-1}$ of all other random variables given $s_{t-1}^1$ in the fourth equality.

Similarly, we can rewrite the denominator of eq. (S.1) as

$$p^{a_{t-1}}(o_{1:t-1}) = \sum_{s_t^1} \sum_{s_{t-1}^1} p^{a_{t-1}}(s_t^1, s_{t-1}^1, o_{1:t-1})$$

$$= p^{a_{t-2}}(o_{1:t-2}) \sum_{s_t^1} \sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-1}}(o_{t-1}|s_{t-1}^1) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2}), \quad \text{(S.3)}$$

where in the last equality we used the numerator’s form derived in eq. (S.2). Finally, by substitution of (S.2) and (S.3) in (S.1), we obtain the belief state update formula of eq. (15) as follows:

$$p^{a_{t-1}}(s_t^1|o_{1:t-1}) = \frac{p^{a_{t-2}}(o_{1:t-2}) \sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-1}}(o_{t-1}|s_{t-1}^1) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2})}{p^{a_{t-2}}(o_{1:t-2}) \sum_{s_t^1} \sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-1}}(o_{t-1}|s_{t-1}^1) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2})}$$

$$= \frac{\sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-1}}(o_{t-1}|s_{t-1}^1) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2})}{\sum_{s_t^1} \sum_{s_{t-1}^1} p(s_t^1|s_{t-1}^1) p^{a_{t-1}}(o_{t-1}|s_{t-1}^1) p^{a_{t-2}}(s_{t-1}^1, o_{1:t-2})}. \quad \text{(S.4)}$$
**Posterior predictive distribution**

Given the agent’s belief state $p^{a_{t-1}} (s^1_t | o_{1:t-1})$ and the action-dependent state-conditional observation distribution $p^{a_t} (o_t | s^1_t)$, the posterior predictive distribution can be evaluated according to eq. (23). A proof of this equation is as follows:

$$p^{a_{t-1}} (o_t | o_{1:t-1}) = \frac{p^{a_{t-1}} (o_t, o_{1:t-1})}{p^{a_{t-1}} (o_{1:t-1})}$$

$$= \frac{\sum_{s^1_t} p^{a_{t-1}} (o_t, o_{1:t-1}, s^1_t)}{p^{a_{t-1}} (o_{1:t-1})}$$

$$= \frac{\sum_{s^1_t} p^{a_{t-1}} (s^1_t | o_{1:t-1}) p^{a_{t-1}} (o_t, o_{1:t-1})}{p^{a_{t-1}} (o_{1:t-1})}$$

$$= \frac{\sum_{s^1_t} p^{a_{t-1}} (s^1_t | o_{1:t-1}) \sum_{s^1_t} p^{a_{t}} (o_t | o_{1:t-1}, s^1_t)}{p^{a_{t-1}} (o_{1:t-1})}$$

$$= \frac{\sum_{s^1_t} p^{a_{t-1}} (s^1_t | o_{1:t-1}) p^{a_t} (o_t | s^1_t)}{p^{a_{t-1}} (o_{1:t-1}, s^1_t)}$$

$$= b_t p^{a_t} (o_t | s^1_t = 1) + (1 - b_t) p^{a_t} (o_t | s^1_t = 2) ,$$  \hspace{0.5cm} (S.5)

where in the last equality we substituted the belief state with its scalar representation.

**KL-divergence**

Recall that the KL-divergence for two distributions $p$ and $q$ of a discrete random variable $x$ is defined as (Kullback & Leibler, 1951)

$$\text{KL} (p(x)||q(x)) = \sum_{x \in X} p(x) \ln \left( \frac{p(x)}{q(x)} \right)$$  \hspace{0.5cm} (S.6)

With

$$b := p^{a_{t-1}} (s^1_t = 1 | o_{1:t-1})$$  \hspace{0.5cm} (S.7)

and thus

$$p^{a_{t-1}} (s^1_t = 0 | o_{1:t-1}) = 1 - b ,$$  \hspace{0.5cm} (S.8)

as well as

$$b^{a,o} := p^{a_{t-1}.a_1=a} (s^1_{t+1} = 1 | o_{1:t-1}, o_t = o)$$  \hspace{0.5cm} (S.9)

and thus

$$p^{a_{t-1}.a_1=a} (s^1_{t+1} = 0 | o_{1:t-1}, o_t = o) = 1 - b^{a,o}$$  \hspace{0.5cm} (S.10)
we have

\[
\text{KL}(p^{a_{t-1}, a_t = a}(s_{t+1} | o_{1:t-1}, o_t = o) || p^{a_{t-1}}(s_t | o_{1:t-1}))
\]

\[
= \sum_{s^1 \in S^1} p^{a_{t-1}, a_t = a}(s_{t+1} | o_{1:t-1}, o_t = o) \ln \left( \frac{p^{a_{t-1}, a_t = a}(s_{t+1} | o_{1:t-1}, o_t = o)}{p^{a_{t-1}}(s_t | o_{1:t-1})} \right)
\]

\[
= p^{a_{t-1}, a_t = a}(s_{t+1} = 0 | o_{1:t-1}, o_t = o) \ln \left( \frac{p^{a_{t-1}, a_t = a}(s_{t+1} = 0 | o_{1:t-1}, o_t = o)}{p^{a_{t-1}}(s_t = 0 | o_{1:t-1})} \right)
\]

\[
+ p^{a_{t-1}, a_t = a}(s_{t+1} = 1 | o_{1:t-1}, o_t = o) \ln \left( \frac{p^{a_{t-1}, a_t = a}(s_{t+1} = 1 | o_{1:t-1}, o_t = o)}{p^{a_{t-1}}(s_t = 1 | o_{1:t-1})} \right)
\]

\[
= (1 - b^{a,o}) \ln \left( \frac{1 - b^{a,o}}{1 - b} \right) + b^{a,o} \ln \left( \frac{b^{a,o}}{b} \right)
\]
S.5. Belief state and posterior predictive distribution implementation

For a concise implementation of the belief state update and the posterior predictive distribution formulas, we represent the agent’s probability distributions by stochastic vectors and stochastic matrices. Specifically, in the implementation of the agent model components as defined in irb_modcomp.m,

- \( \mu_t \in \mathbb{R}^{[S_1]}_{\geq 0} \) represents the initial belief state \( p(s_t^1) \). The ith entry of \( \mu_t \) corresponds to the agent’s subjective uncertainty that the non-observable state component takes on value \( s_t^1 = i \) at trial \( t = 1 \). Formally,
  \[
  \mu_t := \left( \frac{p(s_t^1 = 1)}{p(s_t^1 = 2)} \right) = \begin{pmatrix} 0.5 \\ 0.5 \end{pmatrix}. \tag{S.12}
  \]

- \( \mu_t \in \mathbb{R}^{[S_1]}_{\geq 0} \) represents the belief state \( p^{a_t:t-1} (s_t^1 | o_{1:t-1}) \) at trial \( t \). The ith entry of \( \mu_t \) corresponds to the agent’s subjective uncertainty that the non-observable state component takes on value \( s_t^1 = i \) at trial \( t \) given the history of observations \( o_{1:t-1} \) and actions \( a_{1:t-1} \). Formally,
  \[
  \mu_t := \left( \frac{p^{a_t:t-1} (s_t^1 = 1 | o_{1:t-1})}{p^{a_t:t-1} (s_t^1 = 2 | o_{1:t-1})} \right). \tag{S.13}
  \]

- \( \Phi \in \mathbb{R}^{[S_1] \times [S_1]} \) represents the state-state transition distribution \( p(s_{t+1}^1 | s_t^1) \). The jth entry of the ith row of \( \Phi \) corresponds to the agent’s subjective uncertainty that the non-observable state component takes on value \( s_{t+1}^1 = j \) in trial \( t+1 \) given that \( s_t^1 = i \) in trial \( t \). Formally, \( \Phi := \begin{pmatrix} p(s_{t+1}^1 = 1 | s_t^1 = 1) & p(s_{t+1}^1 = 2 | s_t^1 = 1) \\ p(s_{t+1}^1 = 1 | s_t^1 = 2) & p(s_{t+1}^1 = 2 | s_t^1 = 2) \end{pmatrix} = \begin{pmatrix} 0.9625 & 0.0375 \\ 0.0375 & 0.9625 \end{pmatrix} \).

- \( \Omega^{a_t} \in \mathbb{R}^{[S_1] \times |O|} \) represents the action-dependent state-conditional observation distribution \( p^{a_t} (o_t | s_t^1) \) for action \( a \in A \). The kth entry of the ith row of \( \Omega^{a_t} \) corresponds to the agent’s subjective uncertainty that the observation takes on the value \( o_t = k \) given that the non-observable state component takes on the value \( s_t^1 = i \) and the action value is \( a_t = a \). Formally, for the informative actions \( \Omega^{a_t = 1} := \begin{pmatrix} p^1 (o_t = 1 | s_t^1 = 1) & p^1 (o_t = 2 | s_t^1 = 1) & p^1 (o_t = 3 | s_t^1 = 1) \\ p^1 (o_t = 1 | s_t^1 = 2) & p^1 (o_t = 2 | s_t^1 = 2) & p^1 (o_t = 3 | s_t^1 = 2) \end{pmatrix} = \begin{pmatrix} 0.15 & 0.85 & 0 \\ 0.85 & 0.15 & 0 \end{pmatrix} \)
  \end{equation}
  and
  \[
  \Omega^{a_t = 3} := \begin{pmatrix} p^3 (o_t = 1 | s_t^1 = 1) & p^3 (o_t = 2 | s_t^1 = 1) & p^3 (o_t = 3 | s_t^1 = 1) \\ p^3 (o_t = 1 | s_t^1 = 2) & p^3 (o_t = 2 | s_t^1 = 2) & p^3 (o_t = 3 | s_t^1 = 2) \end{pmatrix} = \begin{pmatrix} 0.85 & 0.15 & 0 \\ 0.15 & 0.85 & 0 \end{pmatrix} \), \tag{S.16}
  \]
  and for the non-informative actions \( \Omega^{a_t \in \{2,4\}} := \begin{pmatrix} p^{2,4} (o_t = 1 | s_t^1 = 1) & p^{2,4} (o_t = 2 | s_t^1 = 1) & p^{2,4} (o_t = 3 | s_t^1 = 1) \\ p^{2,4} (o_t = 1 | s_t^1 = 2) & p^{2,4} (o_t = 2 | s_t^1 = 2) & p^{2,4} (o_t = 3 | s_t^1 = 2) \end{pmatrix} = \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix} \).

- \( \Psi^{a_t} \in \mathbb{R}^{[S_1] \times |R|} \) represents the action-dependent state-conditional reward distribution \( p^{a_t} (r_t | s_t^1) \) for action \( a \in A \). The lth entry of the ith row of \( \Psi^{a_t} \) corresponds to the agent’s subjective uncertainty that the reward takes on the value \( r_t = l - m \) given that the non-observable state component takes on the value \( s_t^1 = i \) and action the value \( a_t = a \). Note that \( m \) is introduced
to convert the linear indices to reward values and takes on the value 2 if \( l = 1 \) and the value 1 if \( l = 2 \). Formally,

\[
\Psi_{a_t} \in \{1, 2\} := \begin{pmatrix}
p^a_t (r_t = -1|s_t^1 = 1) & p^a_t (r_t = +1|s_t^1 = 1) \\
p^a_t (r_t = -1|s_t^2 = 2) & p^a_t (r_t = +1|s_t^2 = 2)
\end{pmatrix} = \begin{pmatrix}
0.15 & 0.85 \\
0.85 & 0.15
\end{pmatrix}
\]  

(S.18)

represents the action-dependent state-conditional reward distribution for the actions of choosing the square, and

\[
\Psi_{a_t} \in \{3, 4\} := \begin{pmatrix}
p^a_t (r_t = -1|s_t^1 = 1) & p^a_t (r_t = +1|s_t^1 = 1) \\
p^a_t (r_t = -1|s_t^2 = 2) & p^a_t (r_t = +1|s_t^2 = 2)
\end{pmatrix} := \begin{pmatrix}
0.85 & 0.15 \\
0.15 & 0.85
\end{pmatrix}
\]  

(S.19)

represents the action-dependent state-conditional reward distribution for the actions of choosing the triangle. Accordingly, \( \sum_{l=1}^{\lvert R \rvert} \Psi_{a_t}^{l(t-m)} = 1 \).

Based on the definitions above and using the standard matrix product \( \cdot \) as well as the element-wise (Hadamard) matrix product \( \circ \), the agent’s belief state at trial \( t \) (eq. (15)) can be written as

\[
\mu_t := \tilde{\mu}_t \cdot \left( \sum_{i=1}^{\lvert S^1 \rvert} \tilde{\mu}_t \right)^{-1},
\]  

(S.20)

where

\[
\tilde{\mu}_t := \Phi \cdot (\Omega^a_k \circ \mu_{t-1})
\]  

(S.21)

is the unnormalized belief state following action \( a_{t-1} = a \) and observation \( o_{t-1} = k \) and \( \left( \sum_{i=1}^{\lvert S^1 \rvert} \tilde{\mu}_t \right)^{-1} \) is the normalization constant. Here, \( \Omega^a_k \) denotes the \( k \)th column of \( \Omega^a \) and \( \mu_{t-1} \) denotes the prior belief state on trial \( t-1 \), which corresponds to eq. (S.13), if \( t-1 > 1 \), and to eq. (S.12), if \( t-1 = 1 \). Similarly, the posterior predictive distribution of agent model A2 (cf. eq. (23)) for action \( a_t = a \) can be written as

\[
\omega_t := (\Omega^a)^T \cdot \mu_t.
\]  

(S.22)