Neuron Article

States versus Rewards: Dissociable Neural Prediction Error Signals Underlying Model-Based and Model-Free Reinforcement Learning

Jan Gläscher,^{1,3,*} Nathaniel Daw,⁴ Peter Dayan,⁵ and John P. O'Doherty^{1,2,6}

¹Division of Humanities and Social Sciences

²Computation and Neural Systems Program

California Institute of Technology, Pasadena, CA 91101, USA

⁵Gatsby Computational Neuroscience Unit, University College London, London WC1N 3AR, UK

⁶Trinity College Institute of Neuroscience and School of Psychology, Trinity College Dublin 2, Ireland

*Correspondence: glascher@hss.caltech.edu

DOI 10.1016/j.neuron.2010.04.016

SUMMARY

Reinforcement learning (RL) uses sequential experience with situations ("states") and outcomes to assess actions. Whereas model-free RL uses this experience directly, in the form of a reward prediction error (RPE), model-based RL uses it indirectly, building a model of the state transition and outcome structure of the environment, and evaluating actions by searching this model. A state prediction error (SPE) plays a central role, reporting discrepancies between the current model and the observed state transitions. Using functional magnetic resonance imaging in humans solving a probabilistic Markov decision task, we found the neural signature of an SPE in the intraparietal sulcus and lateral prefrontal cortex, in addition to the previously well-characterized RPE in the ventral striatum. This finding supports the existence of two unique forms of learning signal in humans, which may form the basis of distinct computational strategies for guiding behavior.

INTRODUCTION

One of the most critical divisions in early-20th century animal learning psychology was that between behaviorist notions such as Thorndike's (Thorndike, 1933), that responses are triggered by stimuli through associations strengthened by reinforcement, and Tolman's proposal (Tolman, 1948), that they are instead planned using an internal representation of environmental contingencies in the form of a "cognitive map." Although the original debate has relaxed into a compromise position, with evidence at least in rats that both mechanisms exist and adapt simultaneously (Dickinson and Balleine, 2002), a full characterization of their different learning properties and the way that their outputs are integrated to achieve better control is as yet missing. Here, we adopt specific computational definitions that have

been proposed to capture the two different structures of learning. We use them to seek evidence of the two strategies in signals measured by functional magnetic resonance imaging (fMRI) in humans learning to solve a probabilistic Markov decision task.

Theoretical work has considered the two strategies to be model-free and model-based, and has suggested how their outputs might be combined depending on their respective certainties (Daw et al., 2005; Doya et al., 2002). In a model-based system, a cognitive map or model of the environment is acquired, which describes how different "states" (or situations) of the world are connected to each other. Action values for different paths through this environment can then be computed by a sort of mental simulation analogous to planning chess moves: searching forward along future states to evaluate the rewards available there. This is termed a "forward" or "treesearch" strategy. In contrast, a model-free learning system learns action values directly, by trial and error, without building an explicit model of the environment, and thus retains no explicit estimate of the probabilities that govern state transitions (Daw et al., 2005). Because these approaches evaluate actions using different underlying representations, they produce different behaviors in experiments aimed at investigating their psychological counterparts. Most such experiments (Dickinson and Balleine, 2002) study whether animals adapt immediately to changes in the environment. For instance, in classic "latent learning" studies (Tolman and Honzik, 1930), animals are pretrained on a maze, then rewards are introduced at a particular location to probe whether subjects can plan new routes there taking into account previously learned knowledge of the maze layout. The experiment discussed here, though nonspatial, follows this scheme.

Learning in both model-based and model-free strategies is typically driven by prediction errors, albeit with different meaning and properties in each case. A prediction error is a difference between an actual and an expected outcome and this signal is commonly thought of as the engine of learning, as it is used to update expectations in order to make predictions more accurate.

³Neuroimage Nord, Department of Systems Neuroscience, University Medical Center Hamburg-Eppendorf, 20246 Hamburg, Germany ⁴Center for Neural Science and Department of Psychology, New York University, NY 10003, USA

Neuron Reward and State Prediction Errors in Humans



In the case of model-free learning, this error signal (called the reward prediction error, RPE) amounts to the difference between the actual and expected reward at a particular state. In the context of reinforcement learning (RL), this error signal is used to learn values for action choices that maximize expected future reward (Sutton and Barto, 1998). An abundance of evidence from both single-unit recordings in monkeys (Bayer and Glimcher, 2005; Schultz, 1998; Schultz et al., 1997) and human fMRI (D'Ardenne et al., 2008) suggests that dopaminergic neurons in the ventral tegmental area and substantia nigra pars compacta exhibit a response pattern consistent with a modelfree appetitive RPE. Furthermore, BOLD signals in the ventral striatum (vStr) show response properties consistent with dopaminergic input (Delgado et al., 2000, 2008; Knutson et al., 2001, 2005), most notably correlating with RPEs (Haruno and Kawato, 2006; McClure et al., 2003; O'Doherty et al., 2003).

Figure 1. Task Design and Experimental Procedure

(A) The experimental task was a sequential twochoice Markov decision task in which all decision states are represented by fractal images. The task design follows that of a binary decision tree. Each trial begins in the same state. Subjects can choose between a left (L) or right (R) button press. With a certain probability (0.7/0.3) they reach one of two subsequent states in which they can choose again between a left or right action. Finally, they reach one of three outcome states associated with different monetary rewards (0¢, 10¢, and 25¢). (B) The experiment proceeded in two fMRI scanning sessions of 80 trials each. In the first session, subject choices were fixed and presented to them below the fractal image. However, subjects could still learn the transition probabilities. Between scanning sessions subjects were presented with the reward schedule that maps the outcome states to the monetary payoffs. This mapping was rehearsed in a short choice task. Finally, in the second scanning session, subjects were free to choose left or right actions in each state. In addition, they also received the payoffs in the outcome states.

Model-based action valuation requires predicting which state is currently expected, given previous states and/or choices. These expectations can be learned using a different prediction error. called the state prediction error (SPE), which measures the surprise in the new state given the current estimate of the state-action-state transition probabilities. The central questions for the current study are whether the human brain computes the SPE as well as the RPE, and, if so, what the different neural signatures of these two signals are. One indication that the brain may compute SPEs is that neural signals marking gross viola-

tions of expectations have long been reported, particularly using EEG (Courchesne et al., 1975; Fabiani and Friedman, 1995) and EEG in combination with fMRI (Opitz et al., 1999; Strobel et al., 2008). Unlike the prediction error signals associated with dopamine activity, which are largely reward-focused and associated with model-free RL (Holroyd and Coles, 2002), these respond to incorrect predictions of affectively neutral stimuli. Here, we study quantitatively how state predictions are learned, and seek trial-by-trial neural signals that reflect the dynamics of this learning.

We designed a probabilistic sequential Markov decision task involving choices in two successive internal states, followed by a rewarded outcome state (see Experimental Procedures). The task has the structure of a decision tree, in which each abstract decision state is represented by a fractal image (Figure 1A). In each trial, the participants begin at the same starting state and



Figure 2. Theoretical Model for Data Analysis

We used both a model-free SARSA learner and a model-based FORWARD learner to fit the behavioral data. SARSA computes an RPE using cached values from the previous trials to update state-action values. The FORWARD learner, on the other hand, learns a model of the state space T(s, a, s') by means of a SPE, which is then used to update the state transition matrix. Action values are derived by maximizing over the expected value at each state. In session 2, a HYBRID learner computes a combined action value as an exponentially weighted sum of the action values for the SARSA and FORWARD learner. The combined action value is then submitted to softmax action selection (see Experimental Procedures for details).

choose between a left or right button press. Probabilistically, they reach one of two subsequent states, each of which presents another choice between a left or right action. Finally, they reach one of three probabilistic outcome states providing a reward of 0ϕ , 10ϕ , or 25ϕ .

In order to dissociate SPEs and RPEs, volunteers were first exposed to just the state space in the absence of any rewards, much as in a latent learning design. This provides a pure assessment of an SPE. Further, to ensure adequate and equivalent experience, all choices in the first scanning session were instructed; subjects only had to register them with the respective button press (Figure 1B). The instructed choices in session 1 were created so as to reflect the underlying transition probabilities of the decision tree exactly, albeit in a randomized order. Next, during a break, the subjects were told the reward contingencies and rehearsed the reward mapping with a simple choice task (see Supplemental Experimental Procedures, available online). Finally, in the second scanning session, they were able to make choices on their own to gain rewards at the outcome states (Figure 1B).

We hypothesized that participants would acquire knowledge about the transition probabilities during session 1, despite the absence of any rewarding outcomes. This state knowledge can therefore be only acquired through model-based learning, potentially updated via an SPE. Behaviorally, such knowledge is "latent" during the first session and its presence or absence can only be revealed subsequently when employed to guide choices toward reward. However, we sought *neural* evidence of state expectation formation during initial training. Specifically, we expected to see correlates of SPEs, perhaps in the lateral prefrontal cortex (latPFC), an area which has previously been suggested to be involved in model-based RL (Samejima and Doya, 2007). We hypothesized that such signals would be distinct from neural RPEs, which are often reported in the vStr (Haruno and Kawato, 2006; McClure et al., 2003; O'Doherty et al., 2003; Seymour et al., 2004).

RESULTS

Behavioral Assessment of State-Based Learning

We first assessed the participants' performance at the beginning of the free-choice session, as a simple test of whether they were able to make optimal choices by combining the knowledge they acquired about state transitions and reward contingencies. In terms of the two learning approaches described above, this would be possible with model-based, but not model-free, learning, because the latter focuses exclusively on predicting rewards without building a model of the environment and therefore learns nothing during session 1. If, in accordance with the model-based theory, the subjects were able to combine their knowledge of the state space with the reward information presented prior to session 2, their first choice in session 2 would be better than chance. Indeed, of all 18 subjects, 13 chose R (the optimal choice) and 5 chose L in state 1 in the very first trial of session 2 (p < 0.05, sign-test, one-tailed), indicating that their choice of behavior cannot be completely explained by traditional model-free reward learning theory.

Computational Models of Model-Free and Model-Based Learning

In order to assess the behavioral and neural manifestations of state and reward learning more precisely, we formalized the computational approaches described above as trial-by-trial mathematical models. Based on recent empirical support (Morris et al., 2006), we used a variant of model-free RL, the so-called SARSA learner (state-action-reward-state-action) for implementing value learning via an RPE. By contrast, our model-based FORWARD learner learned a state transition model via an SPE (see Figure 2 and Experimental Procedures), and used this to evaluate actions. In the second session, the mean correlation of these prediction error signals from both models was -0.37 (±0.09 SD) across all subjects. (In the first session, the RPE is 0 throughout, due to the lack of rewards, and only the SPE is nonzero.) Finally, since previous theoretical proposals suggest that the brain implements both approaches (Daw et al., 2005; Doya, 1999; Doya et al., 2002), we implemented a HYBRID learner that chooses actions by forming a weighted average of the action valuations from the SARSA and FORWARD learners. The relative weighting is expected to change over time; indeed, given suitable prior expectations, there are normative proposals for determining how (Daw et al., 2005) (see also Behrens et al.,

Table 1. Behavioral Model Fit											
Parameter	Actual Experiment		Random Trial Sequence								
SARSA learning rate	0.20		0.37 (0.19–0.65)								
FORWARD learning rate	0.21		0.29 (0.21–0.44)								
Offset for exp. decay	0.63		0.40 (0.20-0.64)								
Slope of exp. decay	0.09		0.53 (0.20-0.93)								
Inverse softmax temperature	4.91		3.75 (2.22–4.82)								
	Lik	AIC	Lik	AIC							
SARSA	1217.94	2439.88									
FORWARD	1319.75	2643.49									
HYBRID	1202.28	2414.56	1256.56	2523.12							

Model parameters, negative model likelihoods (Lik), and Akaike's Information Criterion (AIC), for the actual experiment and for the permutation analysis with random trial sequences. The latter lists the median parameter value from 1000 permutation samples and the interquartile range ($25^{th}-75^{th}$ percentile).

2007). Given the singularity of the transition from nonrewarded to rewarded trials, we built three simple models for the change in weighting over time, finding that an exponential decay from FORWARD to SARSA (Camerer and Ho, 1998) (Figure 2) fitted best (see Table S1, available online).

Evaluating Behavioral Model Fit

These models not only make different predictions about the first free-choice trial, as examined thus far, but also about how subjects adjust their choice preferences, trial by trial, in response to feedback thereafter. In order to test whether either model or their combination best accounted for these adjustments, we fitted the free parameters for each model across subjects by minimizing the negative log-likelihood of the obtained choice data over the entire free-choice session. The fit parameters, the resulting model likelihoods, and Akaike's information criteria (AIC) are outlined in Table 1 (actual experiment). Thus fit, the HYBRID learner provided a significantly more accurate explanation of behavior than did SARSA or the FORWARD learner alone even after accounting for the different numbers of free parameters (likelihood ratio tests, HYBRID versus SARSA: $\chi^{2}(2) = 21.32$, p = 2.35 × 10⁻⁵; HYBRID versus FORWARD: $\chi^2(2) = 224.94$, p = 0). The expected values and estimated state transition probabilities from all models are visualized in Figure S2 (available online) for the optimal choice trajectory. Finally, we also computed the probability of correctly predicted choices by our HYBRID model and a pseudo-R² measure for each participant (Daw et al., 2006) that indicating how much better our HYBRID learner performs compared to a null model of random choices for each subject (Table S2).

Further Behavioral Evidence for Model-Based Learning

We conducted an additional analysis to demonstrate in great detail how behavioral choices are affected by model-based learning. Although the entirety of all predetermined trials in session 1 reflected the true transition probabilities exactly, the specific random sequence of these trials in each participant would create different learning trajectories. If participants' beliefs about the transition probabilities were updated by error-driven model-based learning (with a fixed learning rate, as assumed in FORWARD), this may have left a bias toward the most recently experienced transitions, resulting in particular beliefs at the end of the session. These particular beliefs could in turn lead to subject-specific choice trajectories as session 2 progressed, which would be reflected in the fit of the model to those choices. Conversely, if the subjects did not learn anything about the transition probabilities from their particular transitions using an SPE (with a fixed learning rate), then we would not expect any influence of their particular sequence of trials in session 1 on their choices in session 2. Thus, in the case of no model-based learning in session 1, any sequence of trials (including the actually experienced sequence) should lead to the same quality of model fit to the choices, whereas in the case of state learning with the FORWARD model, we would expect a better model fit under the actual trial sequence compared to any other random sequence.

We tested this by refitting the model 1000 times using randomly permuted session 1 trial sequences and randomly permuted intermediate states (See Supplemental Experimental Procedures for details), and compared the model fit for the session 2 choices against the fit based on the actual trial sequence. The results of this additional analysis are presented in Table 1 (random trial sequence) and confirm that our participants had indeed acquired knowledge about the particular sequence of state transitions during the first session: 99.6% of permutation samples provided a poorer explanation of choices than the original (p = 0.004).

In conclusion, the behavioral results indicate (1) that the participants successfully acquired knowledge about the state transition probabilities in session 1 through a model-based FORWARD learner and (2) that the participants' behavior reflects both model-based *and* model-free learning processes. This invites a search for their neural manifestations in terms of SPEs and RPEs.

Neural Signatures of RPE and SPE

We sought neural correlates of the prediction errors from both models. For this, we derived an RPE from the SARSA learner for session 2 and an SPE from the FORWARD learner for both sessions and included them as parametric modulators at the second decision state and the final outcome state in the single-subject analyses (see Experimental Procedures). The voxel-wise parameter estimate (beta) for these regressors indicates how strongly a particular brain area covaries with these model-derived prediction errors. These beta images were included in a repeated-measures ANOVA at the second level testing for the effect of each error signal across the group (see Experimental Procedures).

In order to determine those brain areas that covaried with the SPE, we pooled across both sessions and found significant effects bilaterally in the posterior intraparietal sulcus (pIPS) reaching on the left side into the superior parietal lobule and on the right side into the angular gyrus, and in the lateral prefrontal cortex (latPFC) (dorsal bank of the posterior inferior frontal gyrus [pIFG], see circled areas in Figures 3A and 3B and Table 2). Other





Figure 3. Neural Representations of State Prediction Errors and Reward Prediction Errors

The SPE is pooled across both scanning sessions, whereas the RPE is only available in the rewarded session 2. BOLD activation plots on the right are the average percent signal change (across subjects, error bars = SEM) for those trials in which the prediction error (PE) is low, medium, or high (33rd, 66th, and 100th percentile PE range). Data are extracted using a cross-validation procedure (leave-one-out) from the nearest local maximum from the coordinates listed in the Table 2 (circled areas, see Experimental Procedures for details). Red = SPE, green = RPE. (A and B) Significant effect for SPE bilaterally in the intraparietal sulcus (ips) and lateral prefrontal cortex (lpfc). (C) Significant effects for RPE in the ventral striatum (vstr). Color codes in the SPMs correspond to p < 0.001 and p < 0.0001 uncorrected.

the SPE signal in session 2 only, and then tested for a significant SPE representation in session 1 in a reduced spherical search volume (radius: 10 mm, p < 0.05, family-wise error [FWE] correction for search volume). This procedure ensures that the centers for the search volumes are selected in a way that is independent of the data in session 1. We found significant effects of SPE in session 1 bilaterally in latPFC and in the right pIPS/angular gyrus (Figure 4), confirming that these areas correlate with an SPE even in the absence of any reward information (see Table 2). To test for

effects visible in Figure 3A (e.g., inferior temporal gyrus) did not meet our statistical threshold for whole-brain correction and are not further discussed. The graphs show the average percent signal change (PSC) in BOLD activation across subjects for both prediction error signals on trials in which that error signal was low, medium, or high (bins defined at 33rd, 66th, and 100th percentile, see Experimental Procedures for details). This reveals a linear increase in BOLD activation across trials with increasing SPEs, except for the left IPS, in which the increase in BOLD activation occurs only for trials with the highest SPE. In contrast, there is no such systematic relationship between BOLD activation and the RPE.

Conversely, when we tested for a correlation between BOLD activation and the RPE, we found a significant effect in the vStr (Figure 3C), consistent with previous accounts (McClure et al., 2003; O'Doherty et al., 2003), but no effects for an SPE even at p < 0.001 uncorrected. The graph of the average PSC across subjects in this region shows the opposite pattern from that in the pIPS and latPFC: a linear increase in BOLD activity across trials with increasing RPE, but no such increase for the SPE.

In a follow-up analysis, to investigate the consistency of SPE results between the sessions, we identified the peak voxels for

overlapping voxels with SPE representations in both sessions, we employed a conjunction analysis (Nichols et al., 2005) and found evidence that voxels in these regions were activated in both sessions at p < 0.001 uncorrected.

Relationship between Neural SPE Signal and Behavior

We next considered whether this neural correlate of an SPE is also behaviorally relevant for making better choices at the beginning of the free-choice session. To address this question, we correlated in each participant the parameter estimate for the SPE in those regions possessing a significant SPE representation in session 1 (bilateral latPFC and right pIPS, extracted and averaged from a 10 mm spherical volume centered on the group peak voxel) with the percent correct choices. The latter is a behavioral measure defined as the choice of the action with the highest expected value (reward magnitude × true transition probability) (see Figure S1), and is independent of the computational models employed for the imaging analysis. We observed a significant correlation between the neural and the behavioral data of r = 0.57 (p = 0.013) in the right pIPS, but not in latPFC (left: r = 0.28, p = 0.27; right; r = 0.38, p = 0.12). This suggests that the degree to which pIPS encodes an SPE representation

Table 2. Statistical Results								
Contrast	Region	Hemi	BA	х	у	z	Z	р
Average SPE in both sessions	post IPS/SPL	L	7	-27	-54	45	5.29	0.004
	post IPS/angular gyrus	R	40	39	-54	39	5.12	0.009
	latPFC (dorsal pIFG)	L	44	-45	9	33	5.62	<0.001
	latPFC (dorsal pIFG)	R	44	45	12	30	4.73	0.049
Reward prediction error in session 2	ventral striatum	L	25	-12	6	-9	5.18	0.006
SPE signals in session 1 (within sphere [10 mm radius] based on SPE signals in session 2)	post IPS	L	7					n.s.
	post IPS/angular gyrus	R	40	36	-66	39	3.68	0.01*
	latPFC (dorsal pIFG)	L	44	-39	9	33	4.49	0.001*
	latPFC (dorsal pIFG)	R	44	48	9	36	3.20	0.039*
			48	45	15	30	3.12	0.049*
Conjunction between SPE signals from both sessions	latPFC (dorsal pIFG)	L	44	-39	9	33	4.49	<0.001**
	latPFC (dorsal pIFG)	R	44	48	9	36	3.20	0.001**
	post IPS/angular gyrus	R	40	33	-66	39	3.75	<0.001**
	post IPS/angular gyrus	R	40	39	-54	39	3.31	<0.001**
SPE in both session > unsigned reward prediction error [abs(RPE)]	Post IPS/angular gyrus	R	40	36	-66	39	5.49	<0.001

All peaks are corrected for the entire brain volume at p < 0.05 unless stated otherwise. (*), corrected for 10 mm spherical search volume centered on the peak of the SPE contrast in session 2. (**), uncorrected threshold of p < 0.001. IPS, intraparietal sulcus; SPL, superior parietal lobule; latPFC, lateral prefrontal cortex; pIFG, posterior inferior frontal gyrus; BA, Brodmann Area.

across subjects correlates significantly with the extent to which subjects deploy a forward model in guiding their choices at the beginning of session 2 (see Figure 5).

these findings suggest that the SPE signal we observe in parietal cortex and latPFC is unlikely to reflect a nonspecific arousal or attentional signal.

Differentiating the SPE Signal from Nonspecific Attention or Salience

A possible explanation for the SPE signal is that it merely reflects a general attentional or salience signal, with subjects deploying greater attention on trials in which a given state was more unexpected, compared to those in which it was less unexpected. However, we might expect that attention would be grabbed equally by the delivery of unexpected rewards or omissions of reward, and certainly more by either of these than the unexpected presentations of the somewhat less behaviorally salient visual stimuli, which denote the different states in our task. Thus, we tested the null hypothesis that the areas identified as correlating with an SPE could be also explained by an unspecific surprise signal by examining the correlations between our fMRI data and the absolute value of our signed RPE signal [abs(RPE)], which exactly captures the unexpectedness of the delivery or omission of reward. This abs(RPE) signal correlated with a number of brain regions including an IPS locus anterior to where we found SPE correlates at p < 0.001 uncorrected (Figure S3). However, a direct comparison between SPE and abs(RPE) revealed a region of both posterior IPS that was significantly better explained by the SPE than by the abs(RPE) signal at p < 0.05corrected, as well as a region of latPFC that showed a difference at p < 0.001 uncorrected (Figure S4). We also tested whether the conjunction of SPE and abs(RPE) showed a significant effect in our target region, in order to assess whether these signals were even partially overlapping. No voxel survived the conjunction contrast, even at an uncorrected threshold. Taken together,

DISCUSSION

We used a probabilistic Markov decision task to investigate the neural signatures of RPEs and SPEs associated with model-free and model-based learning. Our behavioral analysis demonstrated that participants successfully acquired knowledge about the state transition probabilities in the first nonrewarded session, in which only the model-based system could usefully learn. They were able to use that knowledge to make better choices at the beginning of the second, free-choice, session. Subsequent choices were most consistent with a hybrid account, combining model-based and model-free influences. However, we found that the supremacy of the model-based learner in the HYBRID declined rapidly over the course of continuing learning. In the imaging data we found trial-by-trial correlations of the modelbased SPE in the pIPS and latPFC, whereas a model-free RPE correlated with the BOLD signal in the vStr. The fMRI data, together with the computational modeling, therefore allowed us to assess a trial-by-trial parametric signal of latent expectation formation during the training phase, even though its behavioral consequences on choice are only observable in the rewarded phase of the task.

Our findings of neural correlates of our SPE signal in latPFC may relate to studies of human causal learning, which report activity in the region while subjects learn causal relationships between cues and consequences (Fletcher et al., 2001). Prediction errors have been proposed as a putative mechanism for guiding learning of such causal associations (Dickinson, 2001),



although to our knowledge, the precise mathematical form of how such a putative causal learning error signal is implemented in the brain has not yet been specified (Fletcher et al., 2001), and previous imaging studies have not examined its trial-by-trial computational dynamics. Furthermore, recent recording studies in monkeys have associated neuronal activity in this area with sequential planning behavior (Mushiake et al., 2006) and with the monkey's performance during dynamic competitive games (Barraclough et al., 2004; Lee et al., 2004). On these grounds the latPFC has been proposed to contribute toward the implementation of model-based RL, possibly in the form of Bayesian belief states (Samejima and Doya, 2007), an account consistent with our proposed role of this area in model-based RL. The present results, when taken together with these previous findings, could suggest a very general role for latPFC in learning probabilistic stimulus-stimulus associations.

The finding that BOLD activity in pIPS correlates with an SPE may be interpreted in the context of previous neurophysiological studies into the activity of neurons in the lateral intraparietal area (LIP) during saccadic decision-making. Putative pyramidal cells report expectations about as-yet unknown characteristics about



Figure 4. Neural Representations of the State Prediction Error in pIPS and latPFC Separately for Both Sessions

Data are extracted in the same way as in Figure 3 and plotted according to low, medium, or high SPE (error bars = SEM across subjects, see Experimental Procedures for details). Color codes in the SPMs correspond to p < 0.001 and p < 0.0001 uncorrected.

the state of the world (Gold and Shadlen, 2002), possibly coded in terms of the expected values of saccades (Platt and Glimcher, 1999; Sugrue et al., 2004). Other subregions of posterior parietal cortex (PPC) appear to be specialized for different movement modalities (Cui and Andersen, 2007), though less is known about their behavior with respect to decision variables. Under the view that the fMRI BOLD signal reflects in part the input into an area and intrinsic computations within it (Logothetis et al., 2001), it is straightforward to envision the SPE input that we recorded as being

necessary for learning the structure of the environment necessary to support these predictions. The finding that SPE signals are present in pIPS while subjects are learning state transitions, even in the complete absence of reward (session 1 of our task), suggests that this region is involved also in pure state-learning, and not just in encoding value-based representations. Furthermore, it is interesting to note that SPE signal in right pIPS is predictive of subsequent successful choice behavior, whereas the same signal in the left latPFC is not. This underlines the importance of the state space representation that is built in the parietal cortex, and suggests that the latPFC, despite maintaining a similar representation of the SPE, may be concerned with integrating other learning signals too, and therefore does not exhibit the same clear link to subsequent choice behavior.

Unexpected events are often considered as leading to the deployment of attention, in the form of orienting or executive control. Further, the areas correlated with the SPE signal are thought to be involved in aspects of attention (the PPC with orienting/salience [Yantis et al., 2002] and frontal regions with executive control [Corbetta et al., 2000; MacDonald et al., 2000]). Thus, it is natural to question whether this correlation is

Figure 5. Relationship between Neural Representation of an SPE and Choice Behavior

The y axis represents a measure for the strength of the relationship between BOLD activity and the SPE. The x axis shows a measure of correct performance. A "correct choice" was defined as the choice of the action with the highest optimal Q value in a particular state (see Figure S4 for details on the optimal Q values). Error bars = SEM across subjects.

parasitic on some more general forms of attention. Our experimental design does not allow us to rule this out definitively; and indeed some models of associative learning use a signal akin to our SPE to control the assignment of salience for learning to particular stimuli (Pearce and Hall, 1980), according to some accounts via a cholinergic pathway associated with the PPC (Bucci et al., 1998). In this context, the model-based approach used here would provide a computational account of the means by which such attention is allocated on a trial-by-trial basis, and of how those allocations change as a function of learning and experience. Our findings would then be novel evidence about the mechanisms underlying this form of learning. However, the appeal of this and other accounts that depend on salience is weakened by the observation that the SPE is only a possibly minor but very specific subcomponent of a general surprise signal, which we would expect to be dominated by rewardinduced salience signals: unexpected delivery or omission of reward at the end of a trial. Our finding that our model-based SPE provided a significantly better account for the BOLD signal in pIPS and latPFC than an unsigned RPE (Figure S4) provides

Similarly, we observed that the correlation with the SPE is present in the first session. The subjects' choices were instructed during this session, which likely requires less engagement of executive control processes compared to the freechoice decisions in the second session. Therefore, it seems unlikely that executive control is the sole reason for driving the correlation between frontal regions and the SPE.

direct evidence for the distinction between these two signals.

More recently, neuronal correlates of perceptual learning have also been associated with data recorded from the PPC (Law and Gold, 2008). Because our stimuli (fractal images, see Figure 1) were selected for maximal discriminability in terms of color scheme and shape, low-level perceptual learning resulting in altered activation due to improvement in stimulus detection and discriminability was most likely minimized in our study and cannot account for the SPE signal found in pIPS. However, perceptual learning—in the sense of subtly changed perceptual representations due to reinforcement (Seitz and Dinse, 2007) may of course be engaged during the task, especially in session 2, although due to the absence of reinforcement in session 1, this explanation is unlikely to account for the state-learning signals observed throughout session 1 and 2.

In addition to the SPE signals we observed in pIPS and latPFC, we also found evidence of RPE signals in the vStr. This is consistent with many previous accounts (McClure et al., 2003; O'Doherty et al., 2003; Seymour et al., 2004). Our findings suggest that the two different types of learning signal are at least partly anatomically dissociable in the brain. Whereas the RPE is present predominantly in subcortical structures such as the striatum, appropriate to the rich input into this area from midbrain dopaminergic neurons (Haber, 2003) known to broadcast this signal (Schultz, 1998; Schultz et al., 1997), the SPE was present instead in dorsal cortical areas, in the parietal and frontal lobes. The distinct neuroanatomical footprints of these signals could reflect the suggestion that they are being used to learn representations in two separate but interacting systems involved in behavioral control: a model-based (goal-directed) system that may involve a number of cortical areas in addition to parts of anterior medial striatum, and a model-free (habitual) system that may depend predominantly on dopaminergic-striatal pathways (Balleine et al., 2007). However, the data presented here, in particular the weighted combination of both models in the hybrid account, suggests that both learning mechanisms act together to produce effective action selection rather than dualistic processing of two learning modules that exert separate control over choice behavior.

In conclusion, there is an impressive agreement from a wide variety of animal and human paradigms for the involvement of at least two systems in decision-making and control. The simpler of these two, associated with habits and model-free RL, has attracted a huge wealth of work, and there are ample studies (also confirmed here) elucidating its basic learning mechanisms driven by an RPE. By comparison, the more sophisticated, model-based system, with its rich adaptability and flexibility, has been more sparsely studied. Here, we have pinned down what is perhaps the most critical and basic signal for this system, namely the SPE. In particular, we showed that the two error signals are computed in partially distinct brain areas and illustrated how human choice behavior may emerge through the combination of the systems.

EXPERIMENTAL PROCEDURES

Participants

Twenty subjects were tested on the experimental paradigm. All subjects were recruited from the Caltech student population, were free of any neurological or psychiatric diseases, and had normal or corrected-to-normal vision. Informed consent was obtained from every subject and the study was approved by the Caltech Institutional Review Board.

Two subjects were excluded because they did not meet our criterion for minimal learning during the experiment: we compared the total amount of monetary rewards that the subjects obtained at the end of the experiment against a Monte-Carlo simulation of 10,000 randomly behaving agents and determined the upper 95th percentile of this distribution. Two subjects, whose outcome was not greater that this threshold, were excluded from the analyses. The remaining 18 subjects (8 females) had a mean age of 24 years (±7.57 SD).

Experimental Task

We designed a Markov decision task in which the subjects had to make two sequential choices ("LEFT" or "RIGHT"), one in each of two successive decision states in order to obtain a monetary outcome at the end state. Each state was signaled to the subject by a different fractal image (see Figure 1A for an example), which indicated to them that during the first two states they had the choice between left or right button press. The states were intersected by a variable temporal interval drawn from a randomly uniform distribution between 3 and 5 s. The intertrial interval was also sampled randomly from a uniform distribution between 5 and 7 s. Upon each state the subjects had 1 s to make the button press. If they failed to submit their choice in that time window the trials restarted from the beginning.

The layout of the state transitions followed that of a binary tree (see Figure 1A). The first state was always the same. Following the first left/right choice subjects transitioned into one of two different intermediate states with different state transition probabilities. Following the second left/right choice they transitioned into one of three different outcome states associated with different amount of monetary wins (0¢, 10¢, or 25¢) which were rescaled to 0, 0.4, and 1 for all behavioral modeling. The assignment of fractal images to states was randomized across subjects.

The experiment proceeded in two separate scanning sessions of 80 trials each. During the first session, all decisions were predetermined and the subjects simply had to register them. Subjects also received no rewards at the outcome states during this part of the experiment (see Figure 1B). Taken together, all trials in this first session reflected the underlying transition probabilities exactly, but they were presented in a randomized order. Subsequently, during a break, subjects were exposed to the reward contingencies (see Supplemental Experimental Procedures). Finally, in the second scanning session, subjects made their own choices and were rewarded at the outcome states.

Data Acquisition

Functional imaging was performed on a 3T Siemens (Erlangen, Germany) Trio scanner. Forty-five contiguous interleaved axial slices of echo planar T2*-weighted images were acquired in each volume with a slice thickness of 3 mm and no gap (repetition time 2730 ms, echo time 30 ms, flip angle 80°, field of view 192 mm², matrix size 64 × 64). Slice orientation was tilted -30° from the line connecting the anterior and posterior commissure to alleviate signal drop out in the orbitofrontal cortex (Deichmann et al., 2003). We discarded the first four volumes to compensate for T1 saturation effects.

Image Processing

Image processing and statistical analyses were performed using SPM5 (available at http://www.fil.ion.ucl.ac.uk/spm). All volumes from all sessions were corrected for differences in slice acquisition, realigned to the first volume, spatially normalized to a standard echo planar imaging template included in the SPM software package (Friston et al., 1995) using fourth-degree B-spline interpolation, and finally smoothed with an isotropic 8 mm FWHM Gaussian filter to account for anatomical differences between subjects and to allow for valid statistical inference at the group level. Images contaminated by movement artifacts were identified using a velocity cutoff of 0.2 mm/TR. Furthermore, unphysiological global signal changes were identified using a cutoff for the global image mean of ± 2.5 SD above or below the session-specific mean. Nuisance regressors were created for these scans (with a single 1 for the questionable scan and 0 s elsewhere) to be included as covariates of no interest in the first-level design matrices.

Computational Learning Models

We implemented three learning models, which hypothesize different methods by which participants might use experience with states, actions, and rewards to learn choice preferences.

SARSA Learner

We derive an RPE by using a model-free SARSA learner, a variant of classic RL (Sutton and Barto, 1998) (see also Figure 2). The name refers to the experience tuple $\langle s, a, r, s', a' \rangle$, where *s* and *s'* refer to the current and next state, *a* and *a'* to the current and next action, and *r* represents the obtained rewards. The learner attempts to estimate a "state-action value" $Q_{SARSA}(s, a)$ for each state and action. These values are initialized to 0 at the start of the experiment, and then at each step of the task the value of the state and action actually experienced, $Q_{SARSA}(s, a)$, is updated in light of the reward obtained in the next state, *r*(*s'*) and the estimated value $Q_{SARSA}(s', a')$ of the next state and action. In particular, an RPE δ_{BPE} is computed as:

$$\delta_{\text{RPE}} = r(\mathbf{s}') + \gamma Q_{\text{SARSA}}(\mathbf{s}', \mathbf{a}') - Q_{\text{SARSA}}(\mathbf{s}, \mathbf{a})$$

where γ is the temporal discount factor, which we fixed to $\gamma = 1$ because the two-step task does not allow subjects to choose between rewards at different delays.

The RPE is used to update the state-action value as:

$$Q_{SABSA}(s,a) = Q_{SABSA}(s,a) + \alpha \delta_{BPF}$$

where α is a free parameter controlling the SARSA learning rate.

FORWARD Learner

We used a dynamic programming approach to implement a FORWARD learner, which utilizes experience with state transitions to update an estimated state transition matrix T(s, a, s') of transition probabilities. Each element of T(s, a, s') therefore holds the current estimate of the probability of transitioning from state s to s' given action a. These transitions are initialized to uniform distributions connecting each state and action to those on the next level of

the tree. Upon each step, leaving state s and arriving in state s', having taken action a, the FORWARD learner computes an SPE:

$$\delta_{SPE} = 1 - T(s, a, s')$$

and updates the probability T(s, a, s') of the observed transition via:

$$T(\mathbf{s}, \mathbf{a}, \mathbf{s}') = T(\mathbf{s}, \mathbf{a}, \mathbf{s}') + \eta \delta_{SPA}$$

where η is a free parameter controlling the FORWARD learning rate. The estimated probabilities for all states not arrived in (i.e., for all states s" other than s') are reduced according to $T(s, a, s'') = T(s, a, s'') \cdot (1 - \eta)$, to ensure that the distribution remains normalized.

Estimated transition probabilities are used together with the rewards at the end states, r(s) (which were taken as given since the participants were instructed in them), to compute the state-action value Q_{FWD} as the expectation over the value of the successor state. This is done by dynamic programming, i.e., recursively evaluating the Bellman equation defining the state-action values at each level in terms of those at the next level. Here, $Q_{FWD}(s, a) = 0$ for the terminal reward states at the bottom of the tree, and for the other states:

$$Q_{\textit{FWD}}(s, a) = \sum_{s'} T(s, a, s') \times (r(s') + \arg \max_{a'} Q_{\textit{FWD}}(s', a')).$$

HYBRID Learner

We considered a third, HYBRID learner, which combines state-action value estimates from both SARSA and FORWARD learners into a single set of value estimates. The model assumes that the two sets of state-action value estimates are combined according to a weighted average. We assume that the relative weight accorded to the two functions in determining the hybrid state-action valuations (and thus choice behavior) can change over the course of the free-choice scanning session (session 2). Following Camerer and Ho (1998), we characterize the form of this change with an exponential function:

$$W_t = I \times e^{-k}$$

where w_t is the trial-specific weight term for trial number t, and l and k are two free parameters describing the form of the exponential decay (*l*: offset, k: slope).

Q values for the HYBRID learner are then computed as a weighted sum of the estimates from the two other learners, on trial *t*:

$$Q_{HYB}(s,a) = w_t \times Q_{FWD}(s,a) + (1 - w_t) \times Q_{SARSA}(s,a).$$

Action Selection

Each of the models additionally assumes that participants select actions stochastically according to probabilities determined by their state-action values through a softmax distribution:

$$P(s,a) = \frac{\exp(\tau \times Q(s,a))}{\sum_{b=1}^{n} \exp(\tau \times Q(s,b))}$$

where Q is Q_{SARSA} , Q_{FWD} , or Q_{HYB} , depending on the model, and the free "inverse temperature" parameter τ controls how focused the choices are on the highest valued action.

We fit each model's free parameters to the behavioral data by minimizing the negative log-likelihood $-\sum \log(P(s, a))$ of the obtained choices *a* given the previously observed choices and rewards, summed over all subjects and trials. The HYBRID learner has five free model parameters (α , η , τ , *l*, and *k*); the SARSA and FORWARD learners each have 2 (α or η , and τ). We estimated a single set of parameters for all participants because the unregularized maximum likelihood estimators tend to be very noisy in individual subjects, leading to very different and sometimes even outlying parameter estimates. In addition, the resulting regressors for this kind of "model-based fMRI" data analysis tend to perform poorly. A single set of parameters, as frequently employed in our recent work (Daw et al., 2006; Gershman et al., 2009; Gläscher et al., 2009) imposes a simple but efficient regularization that stabilizes the estimated model parameters. Goodness of fit was compared between models, taking into account the different numbers of free parameters using likelihood ratio tests and AIC.

Statistical Analysis of Functional Imaging Data

The analysis of the functional imaging commenced with single-subject analvses. We created subject-specific design matrices containing the following regressors: (1) three regressors encoding the average BOLD response at each of the three states (two choice states, one outcome state); (2) two regressors encoding the model-derived prediction error signals (RPE and SPE) modeled at the time of state 2 and the outcome; (3) two regressors of model-derived value signals modeled at the time of state 1 and state 2 (not further analyzed in this paper); (4) a nuisance partition containing regressors modeling the individual scans that were identified as contaminated by movement and unphysiological global signal change (see Image Processing subsection above); and (5) a nuisance partition containing six regressors that encoded the movement displacement as estimated from the affine part of the image realignment procedure. Because subjects did not receive any reward information in session 1, we only included the SPE signal; all other model-derived variables were 0 throughout the entire session 1 because of the lack of reward information. Both error signals were entered unorthgonalized into the first-level design matrices.

These subject-specific design matrices were estimated and three beta images for the prediction error signals (SPE from both sessions, RPE from session 2) were entered into a repeated-measures ANOVA with factors *error* (RPE, SPE) and *session* (sess1, sess2) correcting for nonspherical distribution of the error term to test for a significant effect across the entire group.

We set our statistical threshold to p < 0.05 FWE corrected for the entire brain volume. The areas surviving these corrected thresholds are listed in Table 2 and are discussed in the main paper. However, for display purposes we show the statistical maps with the significant correlation with both prediction errors at p < 0.001 and p < 0.0001.

For the analysis about the consistency of SPE signal in pIPS and latPFC, we insure independence of voxel selection by first identifying the cluster peaks in these regions for the SPE signal in the rewarded session 2. We then defined a spherical search volume (radius: 10 mm) around these peaks and identified significant correlations (p < 0.05, FWE for the reduced search volume) between the SPE and the BOLD signal in the independent session 1. For a formal statistical test of *identical* voxels in session 1 and 2 that exhibit the correlation with the SPE signal, we also employed a conjunction analysis (Nichols et al., 2005) at an uncorrected statistical threshold of p < 0.001.

Plots of the data were created using the rfxplot toolbox for SPM5 (Gläscher, 2009), which is capable of dividing a parametric modulator into different bins and estimating the average BOLD response for each bin. We extracted the data for the plots of PSC in Figures 3 and 4 using a cross-validation leave-one-out procedure: we re-estimated our second-level analysis (repeated-measures ANOVA, see above) 18 times, always leaving out one subject. Starting at the peak voxels for the SPE signal in IPS and PFC and for the RPE in vStr, we selected the nearest maximum in these cross-validation second-level analyses. From that new voxel we extracted the data from the left-out subject and sorted all trials into three bins according to the size of the SPE, and defined by the 33rd, 66th, and 100th percentile of the SPE range. Then three new onset regressors containing all trials of each bin were created and estimated for each left-out subject. The parameter estimates of these onset regressors represent the average height of the BOLD response for all trials in each bin. The data plots in Figures 3 and 4 are the average (across all left-out subjects in the cross-validation analyses) parameter estimates (betas) converted to PSC for these three regressors.

SUPPLEMENTAL INFORMATION

Supplemental Information for this article includes four figures, two tables, and Supplemental Experimental Procedures and can be found with this article online at doi:10.1016/j.neuron.2010.04.016.

ACKNOWLEDGMENTS

This work was supported in part by the Akademie der Naturforscher Leopoldina LPD Grant 9901/8-140 (J.G.), by grants from the National Institute of Mental Health to J.P.O.D., by grants from the Gordon and Betty Moore Accepted: March 26, 2010 Published: May 26, 2010

REFERENCES

Balleine, B.W., Delgado, M.R., and Hikosaka, O. (2007). The role of the dorsal striatum in reward and decision-making. J. Neurosci. 27, 8161–8165.

Barraclough, D.J., Conroy, M.L., and Lee, D. (2004). Prefrontal cortex and decision making in a mixed-strategy game. Nat. Neurosci. 7, 404–410.

Bayer, H.M., and Glimcher, P.W. (2005). Midbrain dopamine neurons encode a quantitative reward prediction error signal. Neuron 47, 129–141.

Behrens, T.E., Woolrich, M.W., Walton, M.E., and Rushworth, M.F. (2007). Learning the value of information in an uncertain world. Nat. Neurosci. *10*, 1214–1221.

Bucci, D.J., Holland, P.C., and Gallagher, M. (1998). Removal of cholinergic input to rat posterior parietal cortex disrupts incremental processing of conditioned stimuli. J. Neurosci. *18*, 8038–8046.

Camerer, C., and Ho, T.H. (1998). Experience-Weighted Attraction Learning in Coordination Games: Probability Rules, Heterogeneity, and Time-Variation. J. Math. Psychol. *42*, 305–326.

Corbetta, M., Kincade, J.M., Ollinger, J.M., McAvoy, M.P., and Shulman, G.L. (2000). Voluntary orienting is dissociated from target detection in human posterior parietal cortex. Nat. Neurosci. *3*, 292–297.

Courchesne, E., Hillyard, S.A., and Galambos, R. (1975). Stimulus novelty, task relevance and the visual evoked potential in man. Electroencephalogr. Clin. Neurophysiol. 39, 131–143.

Cui, H., and Andersen, R.A. (2007). Posterior parietal cortex encodes autonomously selected motor plans. Neuron 56, 552–559.

D'Ardenne, K., McClure, S.M., Nystrom, L.E., and Cohen, J.D. (2008). BOLD responses reflecting dopaminergic signals in the human ventral tegmental area. Science *319*, 1264–1267.

Daw, N.D., Niv, Y., and Dayan, P. (2005). Uncertainty-based competition between prefrontal and dorsolateral striatal systems for behavioral control. Nat. Neurosci. *8*, 1704–1711.

Daw, N.D., O'Doherty, J.P., Dayan, P., Seymour, B., and Dolan, R.J. (2006). Cortical substrates for exploratory decisions in humans. Nature 441, 876–879.

Deichmann, R., Gottfried, J.A., Hutton, C., and Turner, R. (2003). Optimized EPI for fMRI studies of the orbitofrontal cortex. Neuroimage *19*, 430–441.

Delgado, M.R., Nystrom, L.E., Fissell, C., Noll, D.C., and Fiez, J.A. (2000). Tracking the hemodynamic responses to reward and punishment in the striatum. J. Neurophysiol. *84*, 3072–3077.

Delgado, M.R., Gillis, M.M., and Phelps, E.A. (2008). Regulating the expectation of reward via cognitive strategies. Nat. Neurosci. *11*, 880–881.

Dickinson, A. (2001). Causal learning: an associative analysis. Q. J. Exp. Psychol. 54B, 3-25.

Dickinson, A., and Balleine, B. (2002). The role of learning in motivation. In Stevens' Handbook of Experimental Psychology, C. Gallistel, ed. (New York, NY: Wiley).

Doya, K. (1999). What are the computations of the cerebellum, the basal ganglia and the cerebral cortex? Neural Netw. *12*, 961–974.

Doya, K., Samejima, K., Katagiri, K., and Kawato, M. (2002). Multiple modelbased reinforcement learning. Neural Comput. *14*, 1347–1369.

Fabiani, M., and Friedman, D. (1995). Changes in brain activity patterns in aging: the novelty oddball. Psychophysiology 32, 579–594.

Fletcher, P.C., Anderson, J.M., Shanks, D.R., Honey, R., Carpenter, T.A., Donovan, T., Papadakis, N., and Bullmore, E.T. (2001). Responses of human frontal cortex to surprising events are predicted by formal associative learning theory. Nat. Neurosci. *4*, 1043–1048.

Friston, K.J., Ashburner, J., Frith, C.D., Poline, J.B., Heather, J.D., and Frackowiak, R.S. (1995). Spatial registration and normalization of images. Hum. Brain Mapp. *3*, 165–189.

Gershman, S.J., Pesaran, B., and Daw, N.D. (2009). Human reinforcement learning subdivides structured action spaces by learning effector-specific values. J. Neurosci. *29*, 13524–13531.

Gläscher, J. (2009). Visualization of group inference data in functional neuroimaging. Neuroinformatics 7, 73–82.

Gläscher, J., Hampton, A.N., and O'Doherty, J.P. (2009). Determining a role for ventromedial prefrontal cortex in encoding action-based value signals during reward-related decision making. Cereb. Cortex *19*, 483–495.

Gold, J.I., and Shadlen, M.N. (2002). Banburismus and the brain: decoding the relationship between sensory stimuli, decisions, and reward. Neuron *36*, 299–308.

Haber, S.N. (2003). The primate basal ganglia: parallel and integrative networks. J. Chem. Neuroanat. *26*, 317–330.

Haruno, M., and Kawato, M. (2006). Different neural correlates of reward expectation and reward expectation error in the putamen and caudate nucleus during stimulus-action-reward association learning. J. Neurophysiol. *95*, 948–959.

Holroyd, C.B., and Coles, M.G. (2002). The neural basis of human error processing: reinforcement learning, dopamine, and the error-related negativity. Psychol. Rev. *109*, 679–709.

Knutson, B., Adams, C.M., Fong, G.W., and Hommer, D. (2001). Anticipation of increasing monetary reward selectively recruits nucleus accumbens. J. Neurosci. *21*, RC159.

Knutson, B., Taylor, J., Kaufman, M., Peterson, R., and Glover, G. (2005). Distributed neural representation of expected value. J. Neurosci. 25, 4806–4812.

Law, C.T., and Gold, J.I. (2008). Neural correlates of perceptual learning in a sensory-motor, but not a sensory, cortical area. Nat. Neurosci. 11, 505–513.

Lee, D., Conroy, M.L., McGreevy, B.P., and Barraclough, D.J. (2004). Reinforcement learning and decision making in monkeys during a competitive game. Brain Res. Cogn. Brain Res. *22*, 45–58.

Logothetis, N.K., Pauls, J., Augath, M., Trinath, T., and Oeltermann, A. (2001). Neurophysiological investigation of the basis of the fMRI signal. Nature *412*, 150–157.

MacDonald, A.W., 3rd, Cohen, J.D., Stenger, V.A., and Carter, C.S. (2000). Dissociating the role of the dorsolateral prefrontal and anterior cingulate cortex in cognitive control. Science *288*, 1835–1838.

McClure, S.M., Berns, G.S., and Montague, P.R. (2003). Temporal prediction errors in a passive learning task activate human striatum. Neuron *38*, 339–346.

Morris, G., Nevet, A., Arkadir, D., Vaadia, E., and Bergman, H. (2006). Midbrain dopamine neurons encode decisions for future action. Nat. Neurosci. *9*, 1057–1063. Mushiake, H., Saito, N., Sakamoto, K., Itoyama, Y., and Tanji, J. (2006). Activity in the lateral prefrontal cortex reflects multiple steps of future events in action plans. Neuron *50*, 631–641.

Nichols, T., Brett, M., Andersson, J., Wager, T., and Poline, J.B. (2005). Valid conjunction inference with the minimum statistic. Neuroimage 25, 653–660.

O'Doherty, J.P., Dayan, P., Friston, K., Critchley, H., and Dolan, R.J. (2003). Temporal difference models and reward-related learning in the human brain. Neuron *38*, 329–337.

Opitz, B., Mecklinger, A., Friederici, A.D., and von Cramon, D.Y. (1999). The functional neuroanatomy of novelty processing: integrating ERP and fMRI results. Cereb. Cortex *9*, 379–391.

Pearce, J.M., and Hall, G. (1980). A model for Pavlovian learning: variations in the effectiveness of conditioned but not of unconditioned stimuli. Psychol. Rev. 87, 532–552.

Platt, M.L., and Glimcher, P.W. (1999). Neural correlates of decision variables in parietal cortex. Nature 400, 233–238.

Samejima, K., and Doya, K. (2007). Multiple representations of belief states and action values in corticobasal ganglia loops. Ann. N Y Acad. Sci. *1104*, 213–228.

Schultz, W. (1998). Predictive reward signal of dopamine neurons. J. Neurophysiol. 80, 1–27.

Schultz, W., Dayan, P., and Montague, P.R. (1997). A neural substrate of prediction and reward. Science 275, 1593–1599.

Seitz, A.R., and Dinse, H.R. (2007). A common framework for perceptual learning. Curr. Opin. Neurobiol. *17*, 148–153.

Seymour, B., O'Doherty, J.P., Dayan, P., Koltzenburg, M., Jones, A.K., Dolan, R.J., Friston, K.J., and Frackowiak, R.S. (2004). Temporal difference models describe higher-order learning in humans. Nature *429*, 664–667.

Strobel, A., Debener, S., Sorger, B., Peters, J.C., Kranczioch, C., Hoechstetter, K., Engel, A.K., Brocke, B., and Goebel, R. (2008). Novelty and target processing during an auditory novelty oddball: a simultaneous event-related potential and functional magnetic resonance imaging study. Neuroimage 40, 869–883.

Sugrue, L.P., Corrado, G.S., and Newsome, W.T. (2004). Matching behavior and the representation of value in the parietal cortex. Science 304, 1782–1787.

Sutton, R.S., and Barto, A.G. (1998). Reinforcement Learning: An Introduction (Cambridge, MA: MIT Press).

Thorndike, E.L. (1933). A Proof of the Law of Effect. Science 77, 173–175.

Tolman, E.C. (1948). Cognitive maps in rats and men. Psychol. Rev. 55, 189–208.

Tolman, E.C., and Honzik, C.H. (1930). Introduction and Removal of Reward, and Maze Performance in Rats. University of California Publications in Psychology *4*, 257–275.

Yantis, S., Schwarzbach, J., Serences, J.T., Carlson, R.L., Steinmetz, M.A., Pekar, J.J., and Courtney, S.M. (2002). Transient neural activity in human parietal cortex during spatial attention shifts. Nat. Neurosci. 5, 995–1002.