

Cognitive Control Over Learning: Creating, Clustering, and Generalizing Task-Set Structure

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Learning and executive functions such as task-switching share common neural substrates, notably prefrontal cortex and basal ganglia. Understanding how they interact requires studying how cognitive control facilitates learning but also how learning provides the (potentially hidden) structure, such as abstract rules or task-sets, needed for cognitive control. We investigate this question from 3 complementary angles. First, we develop a new context-task-set (C-TS) model, inspired by nonparametric Bayesian methods, specifying how the learner might infer hidden structure (hierarchical rules) and decide to reuse or create new structure in novel situations. Second, we develop a neurobiologically explicit network model to assess mechanisms of such structured learning in hierarchical frontal cortex and basal ganglia circuits. We systematically explore the link between these modeling levels across task demands. We find that the network provides an approximate implementation of high-level C-TS computations, with specific neural mechanisms modulating distinct C-TS parameters. Third, this synergism yields predictions about the nature of human optimal and suboptimal choices and response times during learning and task-switching. In particular, the models suggest that participants spontaneously build task-set structure into a learning problem when not cued to do so, which predicts positive and negative transfer in subsequent generalization tests. We provide experimental evidence for these predictions and show that C-TS provides a good quantitative fit to human sequences of choices. These findings implicate a strong tendency to interactively engage cognitive control and learning, resulting in structured abstract representations that afford generalization opportunities and, thus, potentially long-term rather than short-term optimality.

Keywords: reinforcement learning, task-switching, Bayesian inference, generalization, neural network model

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Life is full of situations that require us to appropriately select simple actions, like clicking Reply rather than Delete to an e-mail, or more complex actions requiring cognitive control, like changing modes of operation when switching from a Mac to a Linux machine. These more complex actions themselves define simple

rules, or task-sets, that is, abstract constructs that signify appropriate stimulus–response groupings in a given context (Monsell, 2003). Extensive task-switching literature has revealed the existence of task-set representations in both mind and brain (functional magnetic resonance imaging: Dosenbach et al., 2006; monkey electrophysiology: Sakai, 2008; etc.). Notably, these task-set representations are independent of the context in which they are valid (Reverberi, Gørgen, & Haynes, 2011; Woolgar, Thompson, Bor, & Duncan, 2011) and even of the specific stimuli and actions to which they apply (Haynes et al., 2007) and are thus abstract latent constructs that constrain simpler choices.

Very little research addresses how such task-sets are constructed during un instructed learning and for what purpose (i.e., do they facilitate learning?). Task-switching studies are typically supervised: The relevant rule is explicitly indicated, and the rules themselves are either well known (e.g., arrows pointing to the direction to press) or highly trained (e.g., vowel–consonant discriminations). In some studies, participants need to discover when a given rule has become invalid and switch to a new valid rule from a set of known candidate options (Hampton, Bossaerts, & O’Doherty, 2006; Imamizu, Kuroda, Yoshioka, & Kawato, 2004; Mansouri, Tanaka, & Buckley, 2009; Nagano-Saito et al., 2008; Yu & Dayan, 2005) without having to learn the nature of the rules themselves. Conversely, the reinforcement learning (RL) literature has largely focused on how a single rule is learned and potentially

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adapted, in the form of a mapping between a set of stimuli and responses.

However, we often need to solve these two problems simultaneously: In an unknown context, the appropriate rules might be completely new and hence need to be learned, or they might be known rules that only need to be identified as valid and simply reused in the current context. How do humans simultaneously learn (a) the simple stimulus–response associations that apply for a given task-set and (b) at the more abstract level, which of the candidate higher order task-set rules to select in a given context (or whether to build a new one)? Though few studies have confronted this problem directly, a few of them have examined simultaneous learning at different hierarchical levels of abstraction. For example, subjects learned more efficiently when a simplifying rule-like structure was available in the set of stimulus–action associations to be learned (“policy abstraction”; Badre, Kayser, & D’Esposito, 2010). Collins and Koechlin (2012) showed that subjects build repertoires of task-sets and learn to discriminate between whether they should generalize one of the stored rules or learn a new one in a new temporal context. Both studies thus showed that when structure was available in the learning problem (signified by either contextual cues or temporal structure), subjects were able to discover such structure and make efficient use of it to speed learning. However, these studies did not address whether and how subjects spontaneously and simultaneously learn such rules and sets of rules when the learning problem does not in some way cue that organization. One might expect such structure building in part because it may afford a performance advantage for subsequent situations that permit generalization of learned knowledge.

Here, we develop computational models to explore the implications of building task-set structure into learning problems, whether or not there is an immediate advantage to doing so. We then examine how, when confronted with new contexts, humans and models can decide whether to reuse existing structured representations or to create new ones.

We have thus far considered how rules requiring cognitive control (task-sets) are created and learned. We now turn to the reciprocal question needed to close the loop: How does cognitive control facilitate learning?

For example, the computational RL framework typically assumes that subjects learn for each state (e.g., observed stimulus) to predict their expected (discounted) future rewards for each of the available actions. These state–action reward values are used to determine the appropriate action to select (e.g., Daw & Doya, 2006; Frank, Moustafo, Haughey, Curran, & Hutchison, 2007; Samejima, Ueda, Doya, & Kimura, 2005; Sutton & Barto, 1998). Most RL studies assume that the relevant state space is known and fully observable. However, there could be uncertainty about the nature of the state to be learned, or this state might be hidden (e.g., it may not represent a simple sensory stimulus but could be a sequential pattern of stimuli or could depend on the subject’s own previous actions). When given explicit cues informative about these states (but not which actions to take), participants are much more likely to discover the optimal policy in such environments (Gureckis & Love, 2010). Without such cues, learning requires making decisions based on the (partially) hidden states. Thus, cognitive control may be necessary for hypothesis testing about current states that act as contexts for learning motor actions (e.g.,

treating the internally maintained state as if it was an observable stimulus in standard RL).

Indeed, recent behavioral modeling studies have shown that subjects can learn hidden variables such as latent states relevant for action selection, as captured by Bayesian inference algorithms or approximations thereof (Collins & Koechlin, 2012; Frank & Badre, 2012; Gershman, Blei, & Niv, 2010; Redish, Jensen, Johnson, & Kurth-Nelson, 2007; Todd, Niv, & Cohen, 2008; Wilson & Niv, 2011). In most of these studies, there is a clear advantage to be gained by learning these hidden variables, either to optimize learning speed (Behrens, Woolrich, Walton, & Rushworth, 2007) or to separate superficially similar conditions into two different latent states. Thus, learning often implicates more complex strategies, including identification and manipulation of hidden variables. Some studies have shown that subjects even tend to infer hidden patterns in the data when they do not exist and afford no behavioral advantage (Yu & Cohen, 2009) or when it is detrimental to do so (Gaissmaier & Schooler, 2008; Lewandowsky & Kirsner, 2000). Thus, humans may exhibit a bias to use more complex strategies even when they ‘are not useful, potentially because these strategies are beneficial in many real-life situations.

We can thus predict that subjects might adopt this same approach to create task-set structure—identifying cues as indicative of task-sets that contextualize lower level stimulus–response mappings—when learning very simple stimulus–action associations that require no such structure. This prediction relies on the three previously described premises found in the literature:

1. When cued, rules requiring cognitive control can be discovered and leveraged;
2. Learning may involve complex cognitive-control-like strategies that can in turn improve learning; and
3. Subjects have a bias to infer more structure than needed in simple sequential decision tasks.

The first two points define the reciprocal utility of cognitive control and learning mechanisms. The third point implies that there must be an inherent motivation for building such structure. One such motivation, explored in more detail below, is that applying structure to learning of task-sets may afford the possibility of reusing these task-sets in other contexts, thus affording generalization of learned behaviors to future new situations. Next, we motivate the development of computational models inspired by prior work in the domain of category learning but extended to handle the creation and reuse of task-sets in policy selection.

Computational Models of Reinforcement Learning, Category Learning, and Cognitive Control

Consider the problem of being faced with a new electronic device (e.g., your friend’s cell phone) or a new software tool. Although these examples constitute new observable contexts or situations, figuring out the proper actions often does not require relearning from “scratch”. Instead, with just a little trial and error, we can figure out the general class of software or devices to which this applies and act accordingly. Occasionally, however, we might need to recognize a veridical novel context that requires new learning, without unlearning existing knowledge (e.g., learning

actions for a Mac without interfering with actions for a PC). In the problems we define below, people need to learn a set of rules (hidden variables) that is discrete but of unknown size, that is informed by external observable cues, and that serves to condition the observed stimulus–action–feedback contingencies. They also need to infer the current hidden state/rule for action selection in any given trial. Three computational demands are critical for this sort of problem:

1. The ability to represent a rule in an abstract form, dissociated from the context with which it has been typically associated, as is the case for task-sets (Reverberi et al., 2011; Woolgar et al., 2011), such that it is of potentially general rather than local use;
2. The ability to cluster together different arbitrary contexts linked to a similar abstract task-set; and
3. The ability to build a new task-set cluster when needed, to support learning of that task-set without interfering with those in other contexts.

This sort of problem can be likened to a class of well-known nonparametric Bayesian generative processes, often used in Bayesian models of cognition: Chinese restaurant processes (CRPs; Blei, Griffiths, Jordan, & Tenenbaum, 2004).¹ Computational approaches suitable for addressing the problem of inferring hidden rules (and where the number of rules is unknown) include Dirichlet process mixture models (e.g., Teh, Jordan, Beal, & Blei, 2006) and infinite partially observable Markov decision processes (iPOMDP; Doshi, 2009). This theoretical framework has been successfully leveraged in the domain of category learning (e.g., Gershman & Blei, 2012; Gershman et al., 2010; Sanborn, Griffiths, & Navarro, 2006, 2010), where latent category clusters are created that allow principled grouping of perceptual inputs to support generalization of learned knowledge, even potentially inferring simultaneously more than one possible relevant structure for categorization (Shafto, Kemp, Mansinghka, & Tenenbaum, 2011). Furthermore, although optimal inference is too computationally demanding and has high memory cost, reasonable approximations have been adapted to account for human behavior (Anderson, 1991; Sanborn et al., 2010).

Here, we take some inspiration from these models of perceptual clustering and extend them to support clustering of more abstract task-set states that then serve to contextualize lower level action selection. We discuss the relationship with our work and the category learning models in more detail in the general discussion. In brief, the perceptual category learning literature typically focuses on learning categories based on similarity between multidimensional visual exemplars. In contrast, useful clustering of contexts for defining task-sets relies not on their perceptual similarity but rather in their linking to similar stimulus–action–outcome contingencies (see Figure 1), only one “dimension” of which is observable in any given trial. We thus extend similarity-based category learning from the mostly observable perceptual state space to an abstract, mostly hidden but partially observable rule space.

In a mostly separate literature, computational models of cognitive control and learning have been fruitfully applied to studying a

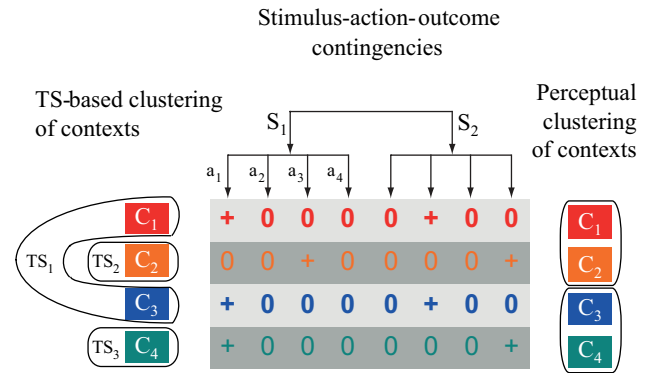


Figure 1. Task-set clustering versus perceptual category clustering. A task-set defines a set of (potentially probabilistic) stimulus–action–outcome (S-A-O) contingencies, depicted here with deterministic binary outcomes for simplicity. To identify similarity between disparate contexts pointing to the same latent task-set (left), the agent has to actively sample and experience multiple distinct S-A-O contingencies across trials (only one S and one A from the potentially much larger set are observable in a single trial). In contrast, in perceptual category learning, clustering is usually built from similarity among perceptual dimensions (shown simplistically here as color grouping, right), with all (or most) relevant dimensions observed at each trial. Furthermore, from the experimenter perspective, subject beliefs about category labels are observed directly by their actions; in contrast, abstract task-sets remain hidden to the experimenter (e.g., the same action can apply to multiple task-sets and a single task-set consists of multiple S-A contingencies). C = context; TS = task-set.

wide range of problems. However, these too have limitations. In the vast majority, learning problems are modeled with RL algorithms that assume perfect knowledge of the state, although some recent models include state uncertainty or learning about problem structure in specific circumstances (Acuña & Schrater, 2010; Botvinick, 2008; Collins & Koehlin, 2012; Frank & Badre, 2012; Green, Benson, Kersten, & Schrater, 2010; Kruschke, 2008; Nassar, Wilson, Heasley, & Gold, 2010; Wilson & Niv, 2011).

Thus, our contribution here is to establish a link between the clustering algorithms of category learning models on the one hand and the task-set literature and models of cognitive control and RL on the other. The merger of these modeling frameworks allows us to address the computational tradeoffs inherent in building versus reusing task-sets for guiding action selection and learning. We propose a new computational model inspired by the Dirichlet process mixture framework, while including RL heuristics simple enough to allow for quantitative trial-by-trial analysis of subjects’ behavior. This simplicity allows us to assume a plausible neural

¹ The name “*Chinese restaurant process*” (Aldous, 1985) derives from the example typically given to motivate it, of how customers arriving in a restaurant aggregate around tables, where there an infinite number of tables and infinite capacity on each table. This process defines a probability distribution on the distribution of customers around tables (and is thus informative about their clustering pattern) without needing to know in advance a fixed number of clusters. In our situation, a task-set or rule is akin to a table, and a new context is akin to a customer, who might either sit at an existing table or select a new one. The rules are unobservable; nevertheless, the CRP can define a prior probability on the hidden state (on a potentially infinite space), the identity of which the subject needs to infer to determine the rule with which the new context should be linked.

implementation of this approximate process, grounded by the established and expanding literature on the neurocomputational mechanisms of RL and cognitive control. In particular, we show that a multiple-loop corticostriatal gating network using RL can implement the requisite computations to allow task-sets to be created or reused. The explicit nature of the mechanisms in this model allows us to derive predictions regarding the effects of biological manipulations and disorders on structured learning and cognitive control. Because it is a process model, it also affords predictions about the dynamics of action selection within a trial and, hence, response times.

Neural Mechanisms of Learning and Cognitive Control

Many neural models of learning and cognitive control rely on the known organization of multiple parallel frontal corticobasal ganglia loops (Alexander, DeLong, & Strick, 1986). These loops implement a gating mechanism for action selection, facilitating selection of the most rewarding actions while suppressing less rewarding actions, where the reward values are acquired via dopaminergic RL signals (e.g., Doya, 2002; Frank, 2005). Moreover, the same mechanisms have been coopted to support the gating of more cognitive actions, such as working memory updating and maintenance via loops connecting more anterior prefrontal regions and basal ganglia (Frank, Loughry, & O'Reilly, 2001; Gruber, Dayan, Gutkin, & Solla, 2006; O'Reilly & Frank, 2006; Todd et al., 2008).

In particular, O'Reilly and Frank (2006) have shown how multiple prefrontal cortex–basal ganglia (PFC-BG) circuits can learn to identify and gate stimuli into working memory and to represent these states in active form such that subsequent motor responses can be appropriately contextualized. Todd et al. (2008) provided an analysis of this gating and learning process in terms of POMDPs. Recently, Frank and Badre (2012) proposed a hierarchical extension of this gating architecture for increasing efficiency and reducing conflict when learning multiple tasks. Noting the similarity between learning to choose a higher order rule and learning to select an action within a rule, they implemented these mechanisms in parallel gating loops, with hierarchical influence of one loop over another. This generalized architecture enhanced learning and, when reduced to a more abstract computational level model, provided quantitative fits to human subjects' behavior, with support for its posited mechanisms provided by functional imaging analysis (Badre, Doll, Long, & Frank, 2012; Frank & Badre, 2012). However, neither that model nor its predecessors can account for the sort of task-set generalization to novel contexts afforded by the iPOMDP framework and observed in the experiments reported below. We thus develop a novel hierarchical extension of the corticobasal ganglia architecture to simultaneously support the selection of abstract task-sets in response to arbitrary cues and of actions in response to stimuli, contextualized by the abstract rule.

The remainder of the article is organized as follows. We first present the context-task-set (C-TS) model, an approximate nonparametric Bayesian framework for creation, learning, and clustering task-set structure, and show that it supports improved performance and generalization when multiple contextual states are indicative of previously acquired task-sets. We consider cases in

which building task-set structure is useful for improving learning efficiency and also when it is not. We then show how this functionality can be implemented in a nested corticostriatal neural network model, with associated predictions about dynamics of task-set and motor response selection. We provide a principled linking between the two levels of modeling to show how selective biological manipulations in the neural model are captured by distinct parameters within the nonparametric Bayesian framework. This formal analysis allows us to derive a new behavioral task protocol to assess human subjects' tendency to incidentally build, use, and transfer task-set structure without incentive to do so. We validate these predictions in two experiments.

C-TS Model Description

We first present the C-TS model for building task-set structure given a known context and stimulus space. Below, we extend this to the general case allowing inference about which input dimension constitutes context, which constitutes lower level stimulus, and whether this hierarchical structure is present at all.

C-TS Model

We begin by describing the problem in terms of the following structure. As in standard RL problems, at each time t , the agent needs to select an action that, depending on the current state (sensory input), leads to reinforcement r_t . We confront the situation in which the link between state and action depends on higher task-set rules that are hidden (and of unknown size; i.e., the learner does not know how many different rules exist). To do so, we assume that the state is itself determined hierarchically. Specifically, we assume that the agent considers some input dimensions to act as higher order context c_t , potentially indicative of a task-set and other dimensions to act as lower level stimulus s_t for determining which motor actions to produce. In the examples we consider below, c_t could be a color background in an experiment, and s_t could be a shape.

We further assume that at any point in time, a nonobservable variable indicates the valid rule or task-set TS_t and determines the contingencies of reinforcement:

$$P(r_t|s_t, a_t, c_t) = \sum_{TS_t} P(r_t|s_t, a_t, TS_t) P(TS_t|c_t).$$

For simplicity, we assume probabilistic binary feedback, such that $P(r_t|s_t, a_t, TS_t)$ are Bernoulli probability distributions. In words, the action that should be selected in the current state is conditioned on the latent task-set variable TS_t , which is itself cued by the context. Note that there is not necessarily a one-to-one mapping from contexts to task-sets: Indeed, a given task-set may be cued by multiple different contexts. We assume that the prior on clustering of the task-sets corresponds to a "Dirichlet" process (CRP): If contexts $\{c_{1:n}\}$ are clustered on $N \leq n$ task-sets, then, for any new context $c_{n+1} \notin \{c_{1:n}\}$,

$$\begin{aligned} P(TS = N + 1 | c_{n+1}) &= \alpha/A \\ P(TS = i | c_{n+1}) &= N_i/A \end{aligned} \quad (1)$$

where N_i is the number of contexts clustered on task-set i , $\alpha > 0$ is a clustering parameter, and $A = \alpha + \sum_{k=1 \dots N} N_k = \alpha + N$ is a normalizing constant (Gershman et al., 2010). Thus, for each

new context, the probability of creating a new task-set is proportional to α , and the probability of reusing one of the known task-sets is proportional to the popularity of that task-set across multiple other contexts.

We do not propose that humans solve the inference problem posed by such a generative model. Indeed, near optimal inference is computationally extremely demanding in both memory and computation capacities, which does not fit with our objective of representing the learning problem as an online, incremental, and efficient process in a way that may be plausibly achieved by human subjects. Instead, we propose a RL-like algorithm that approximates this inference process well enough to produce adequate learning and generalization abilities but simply enough to be plausibly carried out and to allow analysis of trial-by-trial human behavior. Nevertheless, as a benchmark, we did simulate a more exact version of the inference process using a particle filter with large number of particles. As expected, learning overall is more efficient with exact inference, but all qualitative patterns presented below for the approximate version are similar.

The crucial aims of the C-TS model are (a) to create representations of task-sets and of their parameters (stimulus–response–outcome mappings), (b) to infer at each trial which task-set is applicable and should thus guide action selection, and (c) to discover the unknown space of hidden task-set rules. Given that a particular TS_i is created, the model must learn predicted reward outcomes following action selection in response to the current stimulus $P(r|s, a, TS_i)$. We assume beta probability distribution priors on the parameter of the Bernoulli distribution. Identification of the valid hidden task-set rule is accomplished through Bayesian inference, as follows. For all TS_j in the current task-set space and all contexts c_j , we keep track of the probability that this task-set is valid given the context, $P(TS_j|c_j)$, and the most probable task-set TS_i in context c_i is used for action selection. Specifically, after observation of reward outcome, the estimated posterior validities of all TS_j are updated:

$$P_{t+1}(TS_i|c_t) = \frac{P(r|s_t, a_t, TS_i) \times P(TS_i|c_t)}{\sum_{j=1 \dots N_{TS}(t)} P(r|s_t, a_t, TS_j) \times P(TS_j|c_t)}, \quad (2)$$

where $N_{TS}(t)$ is the number of task-sets created by the model up to time t (see details below), and all probabilities are implicitly conditioned on past history of trials. This ex-post calculation determines the most likely hidden rule corresponding to the trial once the reward has been observed. We assign this trial definitively to that particular latent state, rather than keeping track of the entire probability history. This posterior then determines (a) which task-set’s parameters (stimulus–action associations) are updated and (b) the inferred task-set on subsequent encounters of context c_t . Motor action selection is then determined as a function of the expected reward values of each stimulus action pair given the task-set, $Q(s_p, a_k) = \mathbf{E}(r|s_p, a_k, TS_i)$, where the choice function can be greedy or noisy, for example, softmax (see Equation 4, below).²

The last critical aspect of this model is the building of the hidden task-set space itself, the size of which is unknown. Each time a new context is observed, we allow the model the potential to be linked to a task-set in the existing set or to expand the considered task-set space, such that $N_{TS}(t+1) = N_{TS}(t) + 1$. Thus, upon each first encounter of a context $c_n + 1$, we increase the current space of possible hidden task-sets by adding a new (blank) TS_{new} to that

space (formally, a blank task-set is defined by initializing $P(r|s, a, TS_{new})$ to an uninformative prior). We then initialize the prior probability that this new context is indicative of TS_{new} or whether it should instead be linked to an existing task-set, as follows:

$$P(TS^* = \cdot | c_{n+1}) = \begin{cases} P(TS^* = TS_{new} | c_{n+1}) = \alpha/A \\ \forall i \neq new, P(TS^* = TS_i | c_{n+1}) = \sum_j P(TS_j | c_j)/A \end{cases} \quad (3)$$

Here, α determines the likelihood of visiting a new task-set state (as in a Dirichlet/CRP), and A is a normalizing factor: $A = \alpha + \sum_{i,j} P(TS_i | c_j)$. Intuitively, this prior allows a popular task-set to be more probably associated to the new context, weighed against factor α determining the likelihood of constructing a new hidden rule. The α can be thought of as a clustering parameter, with lower values yielding more clustering of new contexts to existing task-sets.³ Note that the new task-set might never have been estimated as valid either a priori (and thus never chosen) or a posteriori (and thus remain blank). Therefore, multiple contexts could feasibly link to the same task-set and the number of filled (not blank) task-sets does not need to increase proportionally with the number of contexts. We can estimate the expected number of existing task-sets by summing across all potential task-sets their expected probability across contexts. Finally, note that since there is no backward inference and only one history of assignments is tracked (partly analogous to a particle filter with a single particle), we use probabilities rather than discrete number assignments to clusters to initialize the prior. The approximation made in the Bayesian inference, which in its exact form would require keeping track of all possible clustering of previous trials and summing over them, which is computationally intractable, means that at each trial, we collapse the joint posterior on a single high probability task-set assignment. We still keep track of and propagate uncertainty about that assignment and the clustering of contexts but forget uncertainty about the specific earlier assignments.

Flat Model

As a benchmark, we compare the above structured C-TS model’s behavior to a “flat” learner model, which represents and learns all inputs independently from one another (i.e., so that contexts are treated just like other stimuli). We refer readers to the Appendices for details. Briefly, the flat model represents the “state” as the conjunction of stimulus and context and then estimates expected reward for state–action pairs, $Q((c_p, s_t), a_t)$.

Policy is determined by the commonly used softmax rule for action selection as a function of the expected reward for each action:

² More detailed schemes of suboptimal noisy policies are also explored to account for other aspects of human subject variability in the experimental results. In particular, in addition to noise at the level of motor action selection, subjects may sometimes noisily select the task-set or may misidentify the stimulus. See Appendix A for details.

³ In CRP terms, the new context “customer” sits at a new task-set “table” with a probability determined by α , and otherwise at a table with probability determined by that table’s popularity.

$$p_{flat}(a) = softmax(a) = \frac{exp(\beta Q((c_t, s_t), a))}{\sum_{a'} exp(\beta Q((c_t, s_t), a'))}, \quad (4)$$

where β is an inverse temperature parameter determining the degree of exploration versus exploitation, such that very high β values lead to a greedy policy.

Generalized Structure Model

The C-TS model described earlier arbitrarily imposes one of the input dimensions (C) as the context cuing the task-sets and the other (S) as the stimulus to be linked to an action according to the defined task-set. We denote the symmetrical model that would have made the contrary assignment of input dimensions as S-TS.

A more adaptive inference model would not choose one fixed dimension as context but instead would infer the identity of the contextual dimension. Indeed, the agent should be able to infer whether there is task-set structure at all. We thus develop a generalized model that simultaneously considers potential C-TS structure, S-TS structure, or flat structure and makes inferences about which of these generative models is valid. For more details, see the Appendices.

C-TS Model Behavior

Initial Clustering

We first simulated the C-TS model to verify that this approximate inference model can leverage structure and appropriately

cluster contexts around corresponding abstract task-sets when such structure exists. We therefore first simulated a learning task in which there is a strong immediate advantage to learning structure (see Figure 2, top left). This task included 16 different contexts and three stimuli, presented in interleaved fashion. Six actions were available to the agent. Critically, the structure was designed so that eight contexts were all indicative of the same task-set TS_1 , while the other eight signified another task-set TS_2 . Feedback was binary and deterministic.

As predicted, the C-TS model learned faster than a flat learning model (see Figure 2, bottom). It did so by grouping contexts together on latent task-sets (building mean $N = 2.16$ latent task-sets), rather than building 16 unique ones for each context—and successfully leveraged knowledge from one context to apply to other contexts indicative of the same task-set. Thus, the model identifies hidden task-sets and generalizes them across contexts during learning. Although feedback was deterministic for illustration here, we also confirmed that the model is robust to nondeterministic feedback by adding 0.2 random noise on the identity of the correct action at each trial. Initial learning remained significantly better for the C-TS model than a flat model ($t = 9.46, p < 10^{-4}$), again due to creation of a limited number of task-sets for the 16 contexts (mean $N = 2.92$). As expected, the number of created task-sets and its effects on learning efficiency varied inversely with parameter α (Spearman’s $\rho = 0.99, p = .0028$, and $\rho = -0.94, p = .016$, respectively). This effect is explored in more detail below, and hence, the data are not shown here.

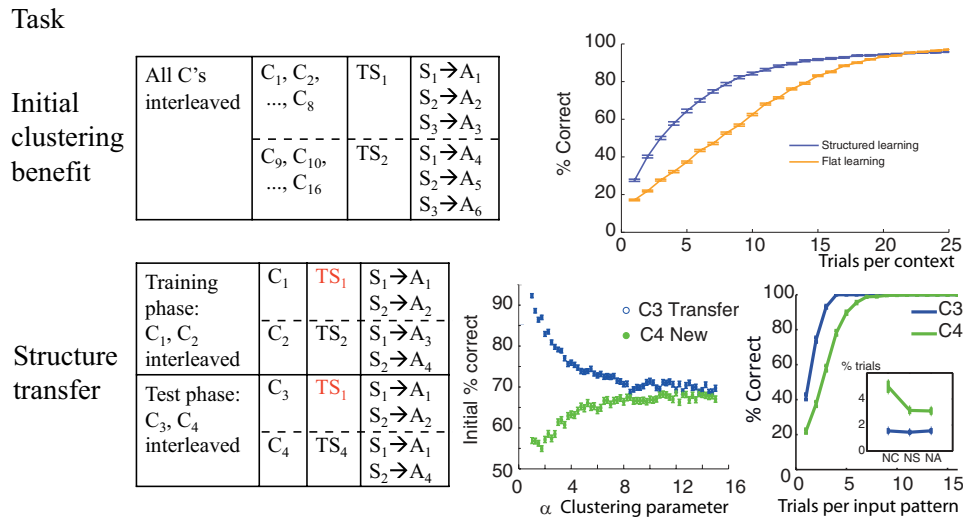


Figure 2. Paradigms used to assess task-set clustering as a function of clustering parameter α . Results are plotted for 500 simulations. Error bars represent standard error of the mean. Top: Initial clustering benefit task—demonstration of advantage to clustering during a learning task in which there are 16 “redundant” contexts, signifying just two distinct task-sets (see protocol on the left). Speeded learning is observed for the structured model (with low Dirichlet parameter $\alpha = 1$, thus high prior for clustering), compared to the flat learning model (high α , so that state–action–outcome mappings are learned separately for each context). Bottom: Structure transfer task—effect of clustering on subsequent transfer when there is no advantage to clustering during initial learning (protocol on left). Bottom middle: Proportion of correct responses as a function of clustering α parameter in the first 10 trials for C3 transfer (blue) and C4 new (green) test conditions. Large α ’s indicate a strong prior to assign a new hidden state to a new context, thus leading to no performance difference between conditions. Low α ’s indicate a strong prior to reuse existing hidden states in new contexts, leading to positive transfer for C3 but negative transfer for C4 due to the ambiguity of the new task-set. Bottom right: Example of learning curves for C3 and C4, and error repartition pattern (inset). A = action; C = context; NA = neglect-all errors; NC = neglect-C errors; NS = neglect-S errors; S = stimulus.

Transfer After Initial Learning

In a second set of simulations, we explore the nature of transfer afforded by structure learning even when no clear structure is present in the learning problem. These simulations include two successive learning phases, which for convenience we label training and test phase (see Figure 2, bottom left). The training phase involved just two contexts (C1 and C2), two stimuli (S1 and S2), and four available actions. Although the problem can be learned optimally by simply defining each state as a C-S conjunction, it can also be represented such that the contexts determine two different, nonoverlapping task-sets, with rewarded actions as follows: TS1: S1-A1 and S2-A2; TS2: S1-A3 and S2-A4. In the ensuing transfer phase, new contexts C3 and C4 are presented together with old stimuli S1 and S2 in an interleaved fashion. Importantly, the mappings are such that C3 signifies the learned TS1, whereas C4 signifies a new TS4 that overlaps with both old task-sets (see Figure 2, bottom). Thus, a tendency to infer structure should predict positive transfer for C3 and negative transfer for C4 (see below).

The inclusion of four actions (as opposed to two, which are overwhelmingly used in the task-switching literature, but see Meiran & Daichman, 2005) allows us to analyze not only accuracy but also the different types of errors that can be made. This error repartition is equally informative about structure building and allows for a richer set of behavioral predictions. Specifically, the learning problem is designed such that for any input, the set of three incorrect actions could be usefully recoded in a one-to-one fashion to a set of three different kinds of errors:

- A neglect-context error (NC), meaning that the incorrect action would have been correct for the same stimulus but a different context;
- A neglect-stimulus error (NS), meaning that the incorrect action would have been correct for the same context but a different stimulus; or
- A neglect-all error (NA), where the incorrect action would not be correct for any input sharing the same stimulus or same context. Thus, any incorrect action choice could be encoded as NC, NS, or NA in a one-to-one fashion, given the stimulus for which it was chosen.

The model is able to learn near optimally during the initial learning phase (not shown here because this optimal learning is also possible in a flat model). Notably, during the test phase, this model recognizes that a new context is representative of a previous task-set and thus reuses rather than relearns it. Accordingly, it predicts better performance in the transfer (C3) than new (C4) condition due to both positive transfer for C3 and negative transfer for C4 (see Figure 2, bottom right). Negative transfer occurs because a rewarding response for one of the stimulus–action pairs for C4 will be suggestive of one of the previously learned task-sets, increasing its posterior probability conditioned on C4, leading to incorrect action selection for the other stimulus and also slower recognition of the need to construct a new task-set for C4. This is observable in the pattern of errors, with those corresponding to actions associated with an old task-set more frequently than other errors. Specifically, this model predicts preferentially more NC errors (due to applying a different task-set than that indicated by

the current C) in the new (C4) condition (see Figure 2, bottom right inset).

Recall that parameter α encodes the tendency to transfer previous hidden task-set states versus create new ones. We systematically investigated the effects of this clustering across a range of α values and simulated 500 times per parameter set (see Figure 2, bottom left). We observed the expected tradeoff, with C3 transfer performance decreasing and C4 new performance increasing as a function of increasing α . For large α s (equivalent to a flat model), performance was similar in both conditions, thus no positive or negative transfer.

In sum, the C-TS model proposes that the potential for structure is represented during learning and incidentally creates such structure even when it is not necessarily needed. This allows the model to subsequently leverage structure when it is helpful, leading to positive transfer, but can also lead to negative transfer. Below, we show evidence for this pattern of both positive and negative transfer in humans performing this task.

Generalized Structure Model Behavior

For clarity of exposition, above we imposed the context C to be the input dimension useful for task-set clustering. However, subjects would not know this in advance. Thus, we also simulated these protocols with the generalized structure model (see Figure A2 in Appendix A). As expected, this model correctly infers that the most likely generative model is C-TS rather than S-TS or flat. For the structure transfer simulations, all three structures are weighted equally during learning (since the task contingencies are not diagnostic), but the model quickly recognizes that C-TS structure applies during the test phase (and could not have done so if this structure was not incidentally created during learning); all qualitative patterns presented above hold (see the Appendices).

We proposed a high-level model to study the interaction of cognitive control and learning of C-TS hidden structure and for reusing this structure for generalization. This model does not however address the mechanisms that support its computations (and hence, it does not consider whether they are plausibly implemented), nor does it consider temporal dynamics (and hence reaction times). In the next section, we propose a biologically detailed neural circuit model that can support, at the functional level, an analogous learning of higher and lower level structure using purely RL. The architecture and functionality of this model are constrained by a wide range of anatomical, physiological data, and it builds on existing models in the literature. We then explore this model's dynamics and internal representations and relate them to the hidden structure model described above. This allows us to make further predictions for human behavioral experiments described thereafter.

Neural Network Implementation

Our neural model builds on an extensive literature of the mechanisms of gating of motor and cognitive actions and RL in corticostriatal circuits, extended here to accommodate hidden structure. We first describe the functionality and associated biology in terms of a single corticostriatal circuit for motor action selection, before discussing extensions to structure building and task-switching. All equations can be found in the Appendices.

In these networks, the frontal cortex “proposes” multiple competing candidate actions (e.g., motor responses), and the basal ganglia selectively gate the execution of the most appropriate response via parallel reentrant loops linking frontal cortex to basal ganglia, thalamus, and back to cortex (Alexander et al., 1986; Frank & Badre, 2012; Mink, 1996). The most appropriate response for a given sensory state is learned via dopaminergic RL signals (Montague, Dayan, & Sejnowski, 1996), allowing networks to learn to gate responses that are probabilistically most likely to produce a positive outcome and least likely to lead to a negative outcome (Dayan & Daw, 2008; Doya, 2002; Frank, 2005; Houk, 2005; Maia, 2009). Notably, in the model proposed below, there are two such circuits, with one learning to gate an abstract task-set (and to cluster together contexts indicative of the same task-set) and the other learning to gate a motor response conditioned on the selected task-set and the perceptual stimulus. These circuits are arranged hierarchically, with two main “diagonal” frontal-BG connections from the higher to the lower loop striatum and subthalamic nucleus. The consequences are that (a) motor actions to be considered as viable are constrained by task-set selection and (b) conflict at the level of task-set selection leads to delayed responding in the motor loop, preventing premature action selection until

the valid task-set is identified. As we show below, this mechanism not only influences local within-trial reaction times but also renders learning more efficient across trials by effectively expanding the state space for motor action selection and thereby reducing interference between stimulus–response mappings across task-sets.

The mechanics of gating and learning in our specific implementation (Frank, 2005, 2006) are as follows (described first for a single motor loop). Cortical motor response units are organized in terms of “stripes” (groups of interconnected neurons that are capable of representing a given action; see Figure 3). There is lateral inhibition within cortex, thus supporting competition between multiple available responses (e.g., Usher & McClelland, 2001). But unless there is a strong learned mapping between sensory and motor cortical response units, this sensory-to-motor corticocortical projection is not sufficient to elicit a motor response, and alternative candidate actions are all noisily activated in premotor cortex (PMC) with no clear winner. However, motor units within a stripe also receive strong bottom-up projections from, and send top-down projections to, corresponding stripes within the motor thalamus. If a given stripe of thalamic units becomes active, the corresponding motor stripe receives a strong boost of excitatory support relative to its competitors, which are

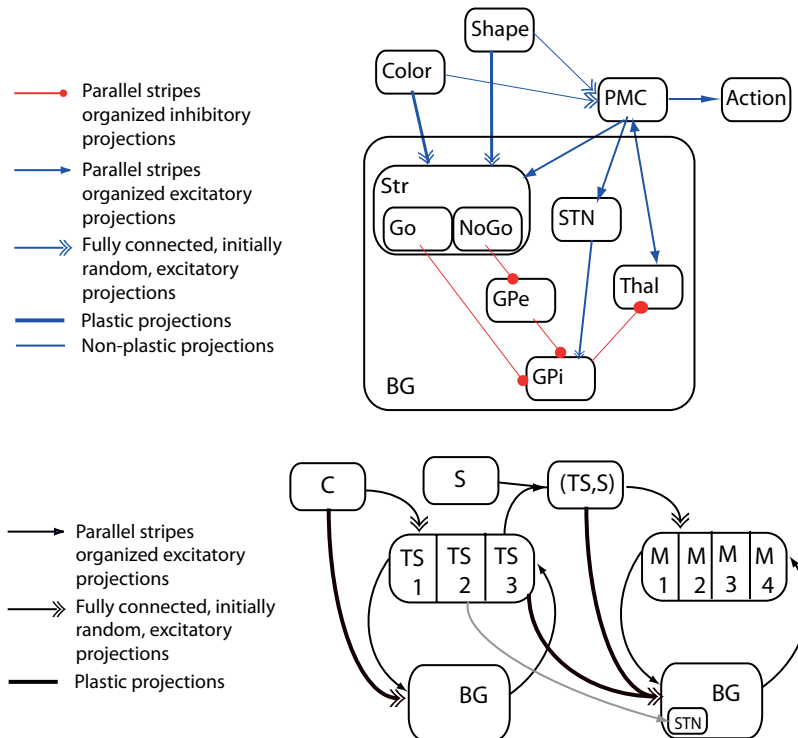


Figure 3. Neural network models. Top: Schematic representation of a single-loop corticostriatal network. Here, input features are represented in two separate input layers. Bottom: Schematic representation of the two-loop corticostriatal gating network. Color context serves as input for learning to select the task-set (TS) in the first prefrontal cortex (PFC) loop. The PFC TS representation is multiplexed with the shape stimulus in the parietal cortex, the representation of which acts as input to the second motor loop. Before the TS has been selected, multiple candidate TS representations are active in PFC. This TS conflict results in greater excitation of the subthalamic nucleus in the motor loop (due to a diagonal projection), thus making it more difficult to select motor actions until TS conflict is resolved. BG = basal ganglia; C = context; GPe = globus pallidus external segment; GPi = globus pallidus internal segment; M = motor action; PMC = premotor cortex; S = stimulus; STN = subthalamic nucleus; Str = striatum; Thal = thalamus.

then immediately inhibited via lateral inhibition. Thus, gating relies on selective activation of a thalamic stripe.

Critically, the thalamus is under inhibition from the output nucleus of the basal ganglia, the globus pallidus internal segment (GPi). GPi neurons fire at high tonic rates, and hence, the default state is for the thalamus to be inhibited, thereby preventing gating. Two opposing populations of neurons in the striatum contribute positive and negative evidence in favor of gating the thalamus. These populations are intermingled and equally represented, together comprising 95% of all neurons in the striatum (Gerfen & Wilson, 1996). Specifically, the “go” neurons send direct inhibitory projections to the GPi. Hence, go activity in favor of a given action promotes inhibition and disinhibition of the corresponding stripes in GPi and thalamus, respectively, and hence gating. Conversely, the “no-go” neurons influence the GPi indirectly, via inhibitory projections first to the external segment of the globus pallidus (GPe), which in turn tonically inhibits GPi. Thus, whereas go activity inhibits GPi and disinhibits thalamus, no-go activity opposes this effect. The net likelihood of a given action to be gated is then a function of the relative difference in activation states between go and no-go populations in a stripe, relative to that in other stripes.

The excitability of these populations is dynamically modulated by dopamine: Whereas go neurons express primarily D1 receptors, no-go neurons express D2 receptors, and dopamine exerts opposing influences on these two receptors. Thus, increases in dopamine promote relative increases in go versus no-go activity, whereas decreases in dopamine have the opposite effect. The learning mechanism leverages this effect: Positive reward prediction errors (when outcomes are better than expected) elicit phasic bursts in dopamine, whereas negative prediction errors (worse than expected) elicit phasic dips in dopamine. These dopaminergic prediction error signals transiently modify go and no-go activation states in opposite directions, and these activation changes are associated with activity-dependent plasticity, such that synaptic strengths from corticostriatal projections to active go neurons are increased during positive prediction errors, while those to no-go neurons are decreased, and vice versa for negative prediction errors. These learning signals increase and decrease the probability of gating the selected action when confronted with the same state in the future.

This combination of mechanisms has been shown to produce adaptive learning in complex probabilistic reinforcement environments using solely RL (e.g., Frank, 2005). Various predictions based on this model, most notably using striatal dopamine manipulations, have been confirmed empirically (see, e.g., Maia & Frank, 2011, for a recent review). Moreover, an extension of the basic model includes a third pathway involving the subthalamic nucleus (STN), a key node in the BG circuit. The STN receives direct excitatory projections from frontal cortical areas and sends direct and diffuse excitatory projections to the GPi. This “hyperdirect” pathway bypasses the striatum altogether and, in the model, supports a “global no-go” signal that temporarily suppresses the gating of all alternative responses, particularly under conditions of cortical response conflict (Frank, 2006; see also Bogacz, 2007). This functionality provides a dynamic regulation of the model’s decision threshold as a function of response conflict (Ratcliff & Frank, 2012), such that more time is taken to accumulate evidence among noisy corticostriatal signals to prevent impulsive responding and to settle on a more optimal response. Imaging, STN stimulation, and electrophysiological data com-

bined with behavior and drift diffusion modeling are consistent with this depiction of frontal-STN communication (Aron, Behrens, Smith, Frank, & Poldrack, 2007; Cavanagh et al., 2011; Frank, Moustafa, et al., 2007; Isoda & Hikosaka, 2008; Wylie, Ridderinkhof, Bashore, & van den Wildenberg, 2010; Zaghoul et al., 2012). Below, we describe a novel extension of this mechanism to multiple frontal-BG circuits, where conflict at the higher level (e.g., during task-switching) changes motor response dynamics.

Base Network—No Structure

We first apply this single corticostriatal circuit to the problems simulated in the more abstract models above (see Figure 3, top). Here, the loop contains two input layers, encoding separately the two input dimensions (e.g., color and shape). The premotor cortex layer contains four stripes, representing four motor actions available. Each premotor stripe projects to a corresponding striatal ensemble of 20 units (10 go and 10 no-go) that encode a distributed representation of input stimuli and that learn the probability of obtaining (or not obtaining) a reward if the corresponding action is gated. Input-striatum weights are initialized randomly, while input projections to PMC units are uniform. Only input-striatum synaptic weights are plastic (subject to learning; see Appendix B for weight update equations). This network is able to learn all basic tasks presented using pure RL (i.e., using only simulated changes in dopamine, without direct supervision about the correct response) in very efficient time. However, it has no mechanisms for representing hidden structure and is thus forced to learn in a “flat” way, binding together the input features, similar to the flat computational model. Thus, it should not show evidence of transfer or structure in its pattern of errors or reaction times.

Hidden Structure Network

We thus extended the network to include two nested corticostriatal circuits. The anterior circuit initiates in the PFC, and actions gated into PFC provide contextual input to the second posterior PMC circuit (see Figure 3, bottom, and Figure 4). The interaction between these two corticostriatal circuits is in accordance with anatomical data showing that distinct frontal regions project preferentially to their corresponding striatal region (at the same rostrocaudal level) but that there is also substantial convergence between loops (see Calzavara, Maily, & Haber, 2007; Draganski et al., 2008; Haber, 2003; Nambu, 2011). Moreover, this rostrocaudal organization at the level of corticostriatal circuits is a generalization of the hierarchical rostrocaudal organization of the frontal lobe (Badre, 2008; Koehlin, Ody, & Kouneiher, 2003). A related neural network architecture was proposed in Frank and Badre (2012), but we modify it here to accommodate hidden structure, to include BG gating dynamics including the STN and GP layers, and pure RL at all levels.⁴

⁴ The Frank and Badre (2012) model utilizes the prefrontal cortex basal ganglia working memory (PBWM) modeling framework (O’Reilly & Frank, 2006), which abstracts away the details of gating dynamics in code and uses supervised learning of motor responses. Here, it was important for us to simulate gating dynamics to capture reaction-time effects and to include only RL mechanisms for learning because subjects in the associated experiments received only reinforcement and not supervised feedback.

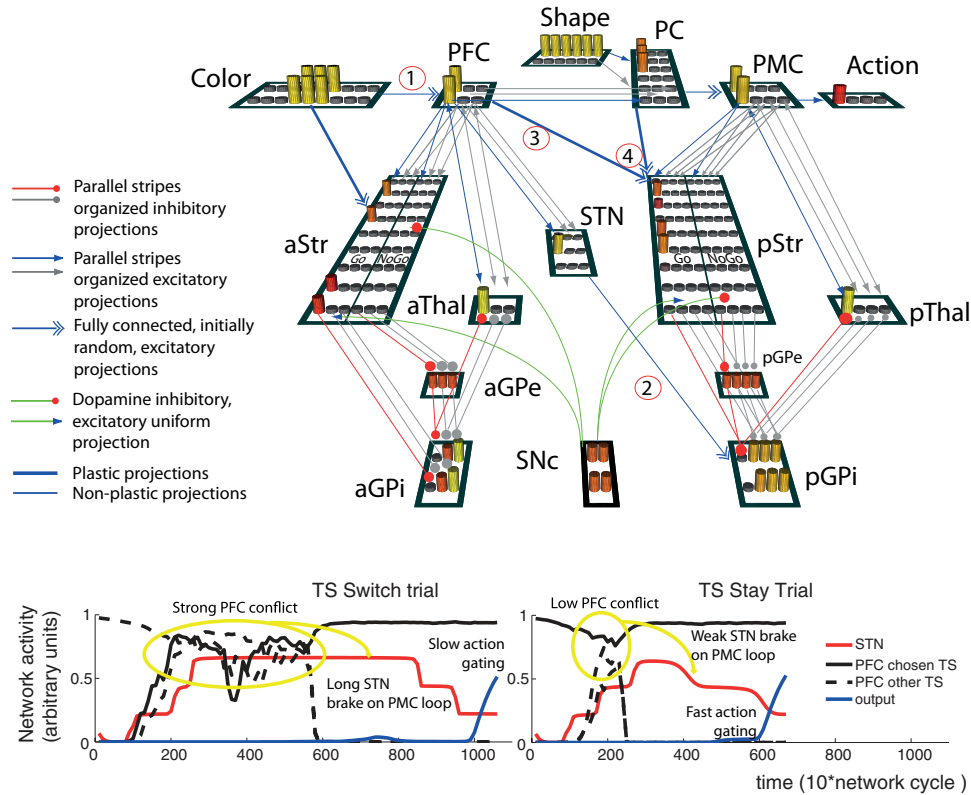


Figure 4. Neural network model. Top: Detailed representation of the two-loop network. See text for detailed explanation of connectivity and dynamics. Parametrically manipulated projection strengths are highlighted. 1: connectivity between color input and PFC (fully connected vs. one-to-one organized Color-PFC mapping, which increases the likelihood that the network assigns distinct PFC states to distinct contexts); 2: STN to GPI strength (modulating the extent to which motor action selection is inhibited given conflict at the level of PFC task-set selection); 3: diagonal PFC to pStr connection strength (modulating task-set motor action preparation); 4: pStr learning rate. Bottom: Example of the time course of PFC activations (for chosen and other TSs), average STN activity, and chosen motor output unit activity in correct stay and switch trials. In switch trials, coactivation of PFC stripes results in stronger STN activation, thus preventing action selection in the motor loop until conflict is resolved, leading to increased reaction times. a = anterior loop; GPe = globus pallidus external segment; GPI = globus pallidus internal segment; p = posterior loop; PC = parietal cortex; PFC = prefrontal cortex; PMC = premotor cortex; SNc = substantia nigra pars compacta; STN = subthalamic nucleus; Str = striatum; Thal = thalamus; TS = task-set.

As in the Bayesian C-TS model, we do not consider here the learning of which dimension should act as context or stimulus but assume they are given as such to the model and investigate the consequential effects on learning. We extend and discuss this point further down in the article. Thus, only the context (e.g., color) part of the sensory input projects to PFC, whereas the stimulus (e.g., shape) projects to posterior visual cortex. The stimulus representation in parietal cortex (PC) is then contextualized by top-down projections from PFC. Weights linking the shape stimulus inputs to PC are predefined and organized (top half of layer reflects Shape 1 and bottom half Shape 2). In contrast, projections linking color context inputs to PFC are fully and randomly connected with all PFC stripes, such that PFC representations are not simply frontal “copies” of these contexts; rather, they have (initially) no intrinsic meaning but, as we shall see, come to represent abstract states that contextualize action selection in the lower motor action selection loop.

There are three PFC stripes, each subject to gating signals from the anterior striatum, with dynamics identical to those described above for a single loop—but with PFC stripes reflecting abstract states rather than motor responses. When a PFC stripe is gated in response to the color context, this PFC representation is then multiplexed with the input shape stimulus in the PC, such that PC units contain distinct representations for the same sensory stimulus in the context of distinct (abstract) PFC representations (Reverber et al., 2011). Specifically, while the entire top half (all three columns) of the PC layer represents Shape 1 and the bottom half Shape 2, once a given PFC stripe is gated, it provides preferential support to only one column of PC units (and the others are suppressed due to lateral inhibition). Thus, the anterior BG-PFC loop acts to route information about a particular incoming stimulus to different PC “destinations”, similar to a BG model proposed by Stocco, Lebiere, and Anderson (2010). In our model, the multiplexed PC representation then serves as input to the second PMC

loop for motor action selection. The PMC loop contains four stripes, corresponding to the four action choices, as in the single circuit model above.

Dopaminergic reinforcement signals modify activity and plasticity in both loops. Accordingly, the network can learn to select the most rewarding of four responses but will do so efficiently only if it also learns to gate the different input color contexts to two different PFC stripes. Note, however, that unlike for motor responses, there is no single a priori “correct” PFC stripe for any given context—the network creates its own structure. Heuristically, PFC stripes represent the hidden states the network gradually learns to gate in response to contexts. The PMC gating network learns to select actions for a stimulus in the context of a hidden state (via their multiplexed representation in parietal cortex), thus precisely comprising the definition of a task-set. Consequently, this network contains a higher level PFC loop allowing for the selection of task-sets (conditioned on contexts, with those associations to be learned) and a lower level MC loop allowing for the selection of actions conditioned on stimuli and the PFC task-sets (again with learned associations). In accordance with the role of PFC for maintaining task-set in working memory, we allow PFC layer activations to persist from the end of one trial to the beginning of the next.

Cross-loop “diagonal” projections. We include two additional new features in the model whereby the anterior loop communicates along “diagonal” projections with the posterior BG (Nambu, 2011, e.g.). First, it is important that motor action gating in the second loop does not occur before the task-set has been gated in the first loop. Indeed, this would lead to action selection according only to stimulus, neglecting task-set. This is accomplished by incorporating the STN role as implemented in Frank (2006), but here, STN in the motor loop detects conflict in PFC from the first loop instead of just conflict between alternative motor responses. Indeed, PFC to STN projection is structured in parallel stripes, so that coactivation of multiple PFC stripes elicits greater STN activity and thus a stronger global no-go signal in the GPi. Thus, early during processing, when a task-set has not yet been selected, there is coactivation between multiple PFC stripes, and gating of motor actions is prevented by the STN until conflict is resolved in the first loop (i.e., a PFC stripe has been gated). See specific dynamics in Figure 4, bottom.

Second, we also include a diagonal input from the PFC to the striatum of the second loop, thereby contextualizing motor action selection according to cognitive state (see also Frank & Badre, 2012). This projection enables a task-set preparatory effect: The motor striatum can learn associations from the selected PFC task-set independently of the lower level stimulus, thus preferentially preparing both actions related to a given task-set. As discussed earlier, these features are in accordance with known anatomy: Indeed, although the corticobasal ganglia circuits involve parallel loops, there is a degree of transversal overlap across parallel loops, as required by this diagonal PFC-lower loop striatum projection, as well as influence of first-loop conflict on second-loop STN (Draganski et al., 2008).

It should be emphasized that the tasks of interest are expected to be difficult to learn by such a structured network without explicit supervision and using only RL across four motor responses, especially due to credit assignment issues. Indeed,

initially, both task-set and action gating are random. Thus, feedback is ambiguously applied to both loops: An error is interpreted both as an inappropriate task-set selection to the color context and an incorrect action selection in response to the shape stimulus within the selected task-set. However, this is the same problem faced by human participants, who do not receive supervised training and have to learn on their own how to structure the representations.

Neural Network Results

Although such networks include a large number of parameters pertaining to various neurons’ dynamics and their connectivity strengths, the results presented below are robust across a wide range of parameter settings. We validate this claim below.

Neural Network Simulations: Initial Clustering Benefit

As for the C-TS model, we first assess the neural network’s ability to cluster contexts onto task-sets when doing so provides an immediate learning advantage. We do so in a minimal experimental design permitting assessment of the critical effects. We ran 200 networks, from which three were removed from analysis due to outlier learning. Simulation details are found in Appendix A and Figure 5.

Rapid recognition of the fact that two contexts C0 and C1 are indicative of the same underlying task-set should permit the ability to generalize stimulus–response mappings learned in each of these contexts to the other. As such, if the neural network creates one single abstract rule that is activated to both C0 and C1, we expect faster learning in contexts C0 and C1 than in C2, which is indicative of a different task-set. Indeed, Figure 5 (left) shows that the network’s learning curves were faster for C0 and C1 than for C2 (initial performance on first 15 trials of all stimuli: $t = 7.8$, $p < 10^{-4}$).

This performance advantage relates directly to identifying one single hidden rule associated to contexts C0 and C1. Because the network is a process model, we can directly assess the mechanisms that give rise to observed effects. For each network simulation, we determined which PFC stripe is gated in response to contexts C0, C1, and C2 (assessed at the end of learning, during the last five error-free presentations of each input). All networks selected a different stripe for C2 than for C1 and C0, thus correctly identifying C2 as indicative of a distinct task-set. Moreover, 75% of networks (147) learned to gate the same stripe for C0 and C1, correctly identifying that these corresponded to the identical latent task-set. The remaining 25% (50) selected two different stripes for C0 and C1, thus learning their rules independently—that is, like a flat model.

Importantly, the tendency to cluster contexts C0 and C1 into a single PFC stripe was predictive of performance advantages. Learning efficiency in C0/C1 was highly significantly improved relative to context C2 for the clustering networks (see Figure 5, top left; $N = 147$, $t = 9.4$, $p < 10^{-4}$), whereas no such effect was observed in nonclustering networks (see Figure 5, bottom left; $N = 50$, $t = 0.3$, $p = .75$). Directly contrasting these networks, clustering networks performed selectively better than nonclustering networks in C0/C1 ($t = 4.9$, $p < 10^{-4}$), with no difference in C2 ($t = -0.94$, $p = .35$).

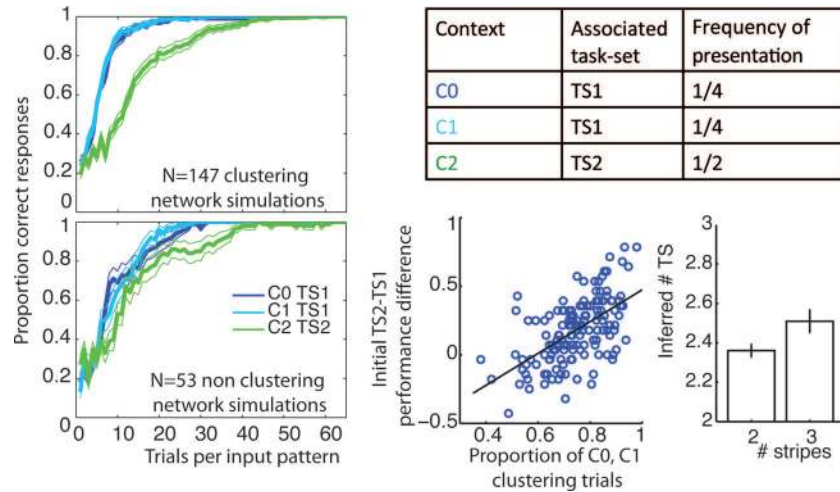


Figure 5. Neural Network Simulation 1. Results are plotted for 200 simulations. Error bars indicate standard error of the mean. Top right: Experimental design summary. Left: Learning curves for different conditions. Top: 75% of networks adequately learned to select a common PFC representation for the two contexts corresponding to the same rule and thus learned faster (clustering networks). Bottom: The remaining 25% of the networks created two different rules for C0 and C1 and thus showed no improved learning. Bottom middle: Performance advantage for the clustering networks was significantly correlated with the proportion of trials in which the network gated the common PFC representation. Bottom right: Quantitative fits to network behavior with the C-TS model showed a significant increase in inferred number of hidden TSs for clustering compared to nonclustering simulations. C = context; PFC = prefrontal cortex; TS = task-set.

Within the clustering networks, we computed the proportion of trials in which the network gated the common stripe for TS1 in contexts C0 and C1 as a measure of efficiency in identifying a common task-set. This proportion correlated significantly with the increase in C0/C1 performance (see Figure 5, bottom middle; $r = .72$, $p < 10^{-4}$), with no relation to C2 performance ($r = -.001$, $p = .89$).

Neural Network Simulations: Structure Transfer

Neural network dynamics lead to similar behavioral predictions as C-TS model. This second set of simulations investigate structure transfer after learning, as described above for the C-TS model. Recall that these simulations include two consecutive learning phases, labeled training phase followed by a test phase. During the training phase, interleaved inputs include two contexts (C1 and C2) and two stimuli (S1 and S2). During the test phase, new contexts are presented to test transfer of a previously used task-set (C3-transfer), or learning of a new task-set (C4-new).

The two-loop nested network was able to learn the task, with mean time to criterion $22.1 (\pm 2.6)$ repetitions of each of the four inputs.⁵

Moreover, as in the C-TS model, a clear signature and potential advantage of structure became clear in the test phase. First, learning was significantly faster in the C3-transfer condition than in the C4-new condition, thus positive transfer (see Figure 6a). Second, the repartition of error types was similar to that expected by the C-TS model (and as we shall see below, exhibited by human subjects). In particular, the network exhibited more errors corresponding to the wrong task-set selection (NC) than other errors, especially in the new condition (see Figure 6a, inset). As explained

earlier, this is a sign of negative transfer—the tendency to reapply previous task-sets to situations that ultimately require creating new task-sets.

To further investigate the source of negative transfer, we also tested networks with a third test condition, “C5-new-incongruent”, which was new but completely incongruent with previous stimulus–response associations. While both C4 and C5 involved learning new task-sets, in the C5 test condition, the task-set did not overlap at all with the two previously learned task-sets: If either was gated into PFC, it led to incorrect action selection for both stimuli. This situation contrasts with that for C4, in which application of either of the previous task-sets leads to correct feedback for one stimulus and incorrect for the other, making inference about the hidden state more difficult. Indeed, networks were better able to recruit a new stripe in the C5 compared to C4 test condition ($p < .02$, $t > 2.4$; see Figures 6b and 6c), leading to more efficient learning. Although initial performance was better in the C4 overlap condition ($t = 3.7$, $p = 5 \times 10^{-4}$; see Figure 6a) due to the 0.5 probability of reward resulting from selection of a previous task-set, subse-

⁵ Although this is notably slower learning than the single-loop network (7 ± 0.7), this is expected due to the initial ambiguity of the reinforcement signal (credit assignment to task-set vs. motor action selection) and the necessity for the network to self-organize. Indeed, in contrast to the earlier problem, there was no expected immediate advantage to structuring this learning problem because there was no opportunity to cluster multiple contexts onto the same task-set (there was also no advantage for the C-TS compared to flat Bayesian models in this learning). Furthermore, the learning speed of hidden state networks corresponds reasonably well to those of human subjects in the experiments presented below.

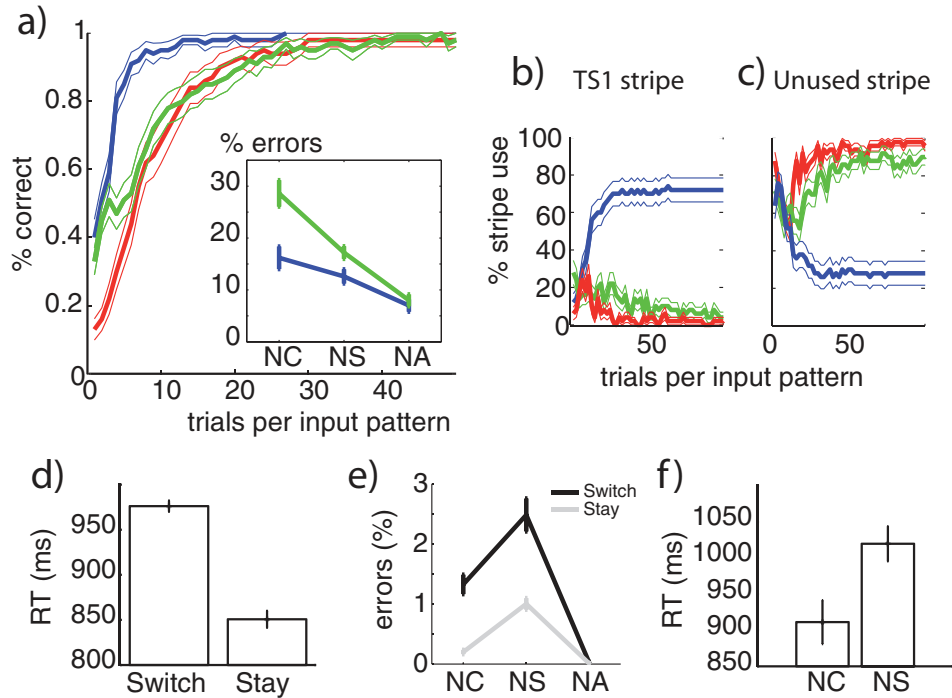


Figure 6. Neural network results. Results are plotted for 100 simulations. Error bars indicate standard error of the mean. Top (a–c): Test-phase results for transfer (blue), new-overlap (green), and new-incongruent (red) conditions. Left: Proportion of correct trials as a function of input repetitions; inset: proportion of NC, NS, and NA errors. Positive transfer is visible in the faster transfer than new learning curves; negative transfer is visible in the interaction between condition and error types and in the slower slope in new-overlap than new-incongruent conditions. Right: Proportion of TS1 (Panel b) and blank TS (Panel c) hidden state selections as a function of trials, for all conditions. Positive transfer is visible in the reuse of TS1 stripe in the transfer condition, and negative transfer in the reduced recruitment of the new TS stripe for new-overlap compared to new-incongruent conditions. Bottom: Asymptotic learning-phase results. d: Reaction-time (RT) switch-cost. e: Error type and switch effects on error proportions. f: Slower reaction times for neglect L than neglect NC than NS errors. NA = neglect-all errors; NC = neglect-context errors; NS = neglect-stimulus errors; TS = task-set.

quent learning curves were steeper in the C5 condition due to faster identification of the necessity for a new hidden state.

Again, we can directly assess the mechanisms that give rise to these effects. Similarly to the previous simulations, for each network simulation, we determined which PFC stripe was gated in response to contexts C1 and C2 at the end of learning, corresponding to TS1 and TS2. We then assessed during the test phase which of the three stripes was gated for each transfer condition.

This analysis largely confirmed the proposed mechanisms of task-set transfer. In the C3 transfer condition (see Figure 6b), more than 70% of the networks learned to reselect stripe TS1 in response to the new context, thus transferring TS1 stimulus–action associations to the new situation, despite the fact that the weights from the units corresponding to C3 were initially random. The remaining 30% of networks selected the third previously unused (“blank”) task-set stripe and thus relearned the task-set as if it were new. In contrast, in the C4 new test condition (see Figure 6c), $\approx 90\%$ of networks appropriately learned to select the blank task-set stripe. The remaining 10% of networks selected either the TS1 or TS2 stripes due to overlap between these task-sets and the new one, leading to negative transfer. In this small number of cases, rather than creating a new task-set, networks simply learned to modify the stimulus–action associations

linked to the old task-set; eventually, performance converged to optimal in all networks.

To confirm the presumed link between the generalization advantage in the C3 transfer condition and the gating of a previously learned task-set, we investigated the correlation between performance and the proportion of blank task-set stripe selection. This analysis was conducted over a wide array of simulations, including those designed to explore the robustness of the parameter space (see Figure 7). The selection of the blank stripe was highly significantly (both $ps < 10^{-13}$) anticorrelated with C3 transfer performance ($r = -0.11$) and positively correlated with C4 new-overlap performance ($r = .55$).⁶

Thus, these first analyses show that the neural network model creates and reuses task-sets linked to contexts as specified by the high level C-TS computational model. Below, we provide a more systematic and quantitative analysis showing how each level of

⁶ Note that the correlation is expected to be stronger for the new-overlap condition, in which selection of an old stripe actively induces poor performance in that condition, whereas in the transfer condition, selecting the new stripe only prevents the network from profiting from previous experience but does not hinder fast learning as if the task-set was new.

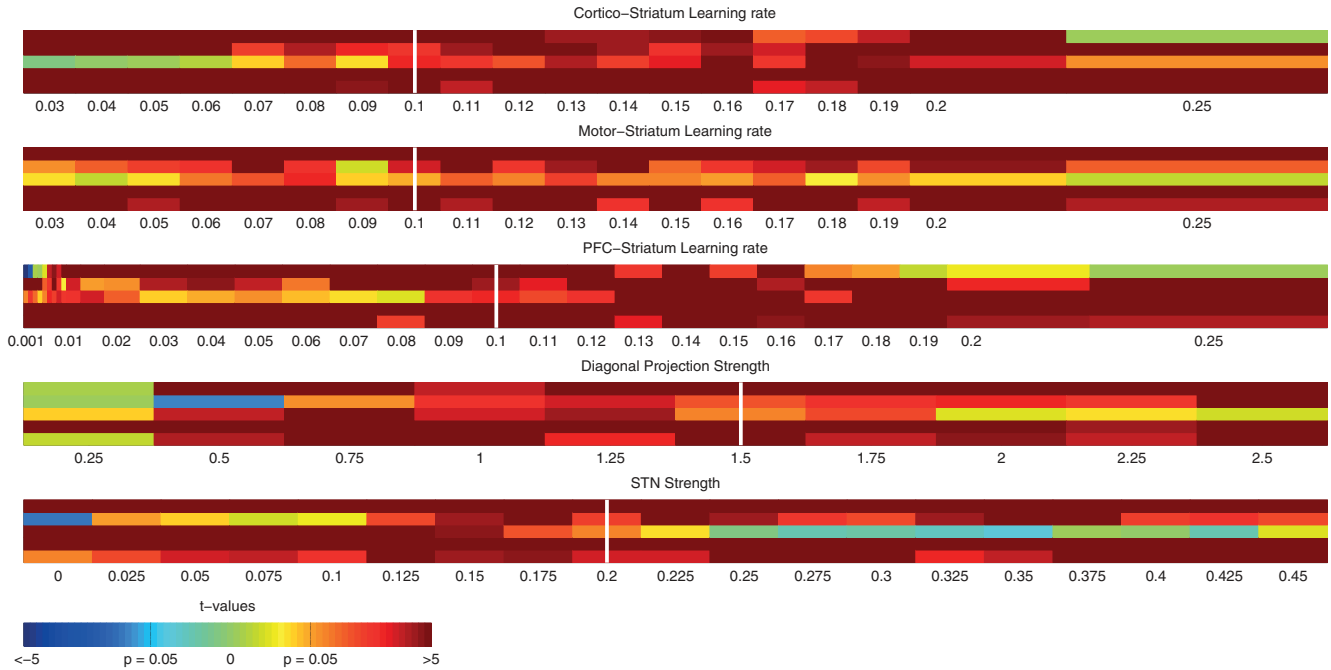


Figure 7. Neural network parameter robustness. Exploration of systematic modulations of key network parameters across a wide range. For each parameter, the significance values are plotted for each of five main behavioral effects (see descriptions in main text), from top to bottom: (a) transfer versus new-overlap performance difference, (b) asymptotic learning-phase error repartition effect, (c) asymptotic learning-phase error reaction times $NC < NS$, (d) test-phase old $>$ new PFC stripe selection for the transfer condition, and (e) test-phase new $>$ old PFC stripe selection for the new condition. Simulations were conducted 100 times each, in each case with the other four parameters fixed to the corresponding white bar value, and one parameter varied along a wide range. First line: corticostriatal learning rate (here, fixing learning rates to be the same for both loops); second line: motor-cortex striatum learning rate; third line: PFC-striatum learning rate; fourth line: diagonal PFC-posterior striatum relative projection strength; fifth line: STN to second-loop GPI relative projection strength. Results across all five effects were largely robust to parameter changes. GPI = globus pallidus internal segment; NC = neglect-context errors; NS = neglect-stimulus errors; PFC = prefrontal cortex; STN = subthalamic nucleus.

modeling relates to the other. But first, we consider behavioral predictions from the neural model dynamics.

Neural network dynamics lead to behavioral predictions: switch-costs, reaction times, and error repartition. While we have shown that the neural network affords similar predictions as the C-TS structure learning model in terms of positive and negative transfer, it also allows us to make further behavioral predictions most notably related to dynamics of selection. We assess these predictions during the asymptotic learning phase.

The persistence of PFC activation states from the end of one trial to the beginning of the next (a simple form of working memory) resulted in performance advantage for task-set repeat trials or, conversely, a switch-cost, with significantly more errors (see Figure 6e) and slower reaction times (see Figure 6d) in switch trials. This is because in a switch trial, gating of a different PFC stripe than that in the previous trial took longer than simply keeping the previous representation active. This longer hesitation in PFC layer led to three related effects.

First, it initially biased the PC input to the second loop to reflect the stimulus in context of the wrong task-set, thus leading to an increased chance of an error if the motor loop responds too quickly and hence an accuracy switch-cost (and a particular error type).

Second, when the network was able to overcome this initial bias and respond correctly, it was slower to do so (due to the additional time associated with updating the PFC task-set and then processing the new PC stimulus representation), hence a reaction-time switch-cost.

Third and counterintuitively, the error repartition favored NS errors over NC errors over NA errors (see Figure 6e). This pattern arose because the hierarchical influence of PFC onto posterior (motor) striatum led to a task-set preparatory effect where the two actions associated with the task-set were activated before the stimulus was itself even processed. Thus, actions valid for the task-set (but not necessarily the stimulus) were more likely to be gated than other actions, leading to more NS errors. In contrast, NC errors resulted from impulsive action selection due to application of the previous trial's task-set (particularly in switch trials). Indeed, during switch trials, error reaction times were significantly faster for NC errors than NS errors (see Figure 6f). If these dynamics are accurate, we thus predict a very specific pattern of errors by the end of the learning phase:

- Presence of an error and reaction-time switch-cost when $c_t \neq c_{t+1}$, but not $s_t \neq s_{t+1}$;

- Prevalence of within-task-set errors (neglect of the stimulus), rather than perseveration errors (neglect of the context), on switch trials; and
- Faster within- than across-task-sets errors.

We also ensured that all the behavioral predictions were robust to parameter manipulation of the network. In particular, we show in Figure 7 that the majority of predicted effects hold across systematic variations in key parameters, including corticostriatal learning rates and connection strengths between various layers, including PFC-striatum and STN-GPi. The main results presented above were obtained with parameters representative from this range.

Linking Levels of Modeling Analysis

In this section, we show that the approximate Bayesian C-TS formulation provides a good description of the behavior of the network and moreover that distinct mechanisms with the neural model correspond to selective modulation of parameters within the higher level model. To do so, we quantitatively fit the behavior generated by the neural network simulations (including both experimental protocols) with the C-TS, by optimizing the parameters of the latter model that maximize the log likelihood of networks' choices given the history of observations (Frank & Badre, 2012). Parameters optimized include the clustering parameter α , the initial beta prior strength on task-sets n_0 (potentially reported as $i_0 = 1/n_0$ for a positively monotonous relationship with a learning rate equivalent), and a general action selection noise parameter, the softmax β . For comparison, we also fit a flat model, including parameters n_0 and β , taking model complexity into account by evaluating fits using the Akaike information criterion (AIC; Akaike, 1974), as well as exceedance probability on AIC (Stephan, Penny, Daunizeau, Moran, & Friston, 2009).

Simulation 1: Initial Clustering Benefit

First, the C-TS structure model fit the networks' behavior significantly better than a flat model ($t = 5.45, p < 10^{-4}$, exceedance probability $p = .84$) for both clustering networks ($t = 5.06, p < 10^{-4}$) and nonclustering networks ($t = 2.17, p = .035$), with no significant difference in fit improvement between groups ($t = 0.49, ns$).⁷ Correlation between empirical and predicted probabilities choice (grouped in deciles) over all simulations was high ($r^2 = 0.965, p < 10^{-4}$). Mean pseudo- r^2 value comparing the likelihood of the precise sequence of individual trials to chance was also strong at 0.46.

Given that the fits were reasonable, we then assessed the degree to which network tendencies to develop a clustered gating policy corresponded to inferred number of task-sets from the C-TS structure model. If a gated PFC stripe corresponds to use of an independent task-set, then the clustering networks (which by definition use fewer PFC stripes) should be characterized by lower inferred number of latent task-sets in the fits. As expected, the inferred number of task-sets was significantly lower for the clustering networks compare to nonclustering ones (see Figure 5, bottom right; $t = 2.28, p = .023$). Within the clustering networks, the proportion of common final TS1 stripe use for C0 and C1 was significantly correlated with the fitted number of task-sets inferred by the models ($p = .027, r = -0.18$).

Notably, there were no differences in the prior clustering parameter α across the two groups of networks, as expected from their common initial connectivity structure. Rather, differences in clustering were produced by random noise and choices leading to different histories of action selection, which happen to sometimes reinforce a common stripe gating policy or not. Due to its approximate inference scheme, C-TS is also sensitive to specific trial order. We investigate systematically the effect of priors below by manipulating the connectivity. The fact that the hidden structure C-TS model can detect these differences in clustering due to specific trial history (without having access to the internal PFC states) provides some evidence that the two levels of modeling use information in similar ways for building abstract task-sets while learning from reinforcement. This claim is reinforced by subsequent simulations below.

Simulation 2: Structure Transfer

We applied the same quantitative fitting of network choices with the C-TS model for the second set of simulations for the structure transfer task. Again, the C-TS structure model fits better than a flat model, penalizing for model complexity ($t = 5.8, p < 10^{-6}$, true for 46 out of 50 simulations, exceedance probability $p = 1.0$). Moreover, these fits indicated that networks were likely to reuse existing task-sets in the C3 transfer condition, whereas networks were more likely to create a new task-set in C4 and C5. Indeed, the inferred number of additional task-sets created in the transfer phase (beyond the two created for all simulations during the learning phase) was $E(N) = 0.05$ for C3 versus 0.84 for C4 ($p < 10^{-4}, t = -13.8$). Networks were even more likely to create a new task-set for the C5 new-incongruent condition, $E(N) = 0.99$, significantly greater than C4 ($p = .0009, t = -3.53$).

Together with the previous simulation, this result establishes a link between the gating of a PFC stripe—with no initial meaning to that stripe—to the creation (or reuse) of a task-set, as formalized in the C-TS model. The C-TS model has no access to the latent PFC states of the network but, based on the sequence of choices, can appropriately infer the number of stripes used. A strong prediction of this linking is that if we do give access to the C-TS model of the PFC state selected by the network in individual trials, the fit to network choices should improve. Indeed, model fits improved significantly when we conditioned predicted choice probabilities not only on the past sequence of inputs, action choices, and rewards (as is typically done for RL model fits to human subjects) but also on the sequence of model-selected PFC stripes ($p = .0025, t = -3.2$). The reason for this improvement is that when the network gates an unexpected PFC stripe (which can happen due to network dynamics including random noise), the predicted motor response selected by the network now takes into account the corresponding task-set, thus allowing the model fits to account for variance in types of errors.

⁷ Although the nonclustering networks do not group C0 and C1 on a single task-set, they still rely on task-sets while learning and are fitted better by C-TS than by flat. For example, they may group C1 and C2 together initially, leading to errors that are characteristic of task-set clustering until they discover that these two contexts should be separated.

Parametric Manipulations on Neural Network Mechanisms Are Related to Parametric Influences on Specific C-TS Model Computations

Thus, we have shown the C-TS model can mimic functionality of the nested corticostriatal circuit. This analysis provides the basis for exploring whether and how specific mechanisms within the neural model give rise to the higher level computations. To do so, we parametrically manipulated specific neural model parameters and studied their impact on both behavior and the fitted parameters within the C-TS model framework.

We report below the links investigated but refer the readers to the Appendices for a more detailed analysis.

1. *PFC-STN diagonal projection: conditionalizing actions by task-sets.* A fundamental aspect of the C-TS model is that action values are conditionalized not only by the stimulus but by the selected higher level task-set choice $Q(s, a_k) = E(r|s_p, a_k, TS_t)$. When implemented in a dynamic process model, how does the lower level corticostriatal motor loop ensure that its action values are properly contextualized by task-set selection? As described earlier, the diagonal projection from PFC to motor-STN is critical for this function, preventing premature responding before task-sets are selected and shaping the structure that is learned. In particular, when the STN is lesioned in the network, learning is slowed to 37 ± 2.3 input iterations to criterion (as opposed to 22.1 ± 2.6 with the STN; see Appendix B). To investigate this effect, we parametrically manipulated the efficacy of STN projections and examined its effect on fitted C-TS model parameters. We predicted that STN efficacy would affect the reliability of task-set selection (i.e., lower STN projection strengths would lead to ignorance of the selected task-set during motor action selection). Indeed, we observed a strong correlation between neural network STN projection strength and fitted parameter β_{TS} (see Figure 8, left; $r = .62, p = .01$), but no effect on other parameter values ($r < 0.33, p > .2$). That is, despite the fact that STN strength influences learning speed, the C-TS model recovers this effect by correctly assigning it to variance in task-set selection and hence more interference in learning, rather than in learning rate or in noise in motor action selection.
2. *PFC-striatum diagonal projection: task-set action preparation.* Similarly, the C-TS model proposes that once a task-set is selected, the available actions are constrained by that task-set, such that any errors are more likely to compose of within-task-set errors (actions that are valid for that task-set but ignoring the lower level stimulus). We investigated how the PFC-motor striatum diagonal projection is involved in preparing actions according to the selected task-set and hence can lead to errors of this type. Indeed, parametric manipulations of the strength of this projection yielded a very strong correlation with the fitted within-task-set noise parameter ϵ_{TS} ($r = .97, p = 3.10^{-4}$; see Figure 8, right). Thus, PFC biasing of motor striatum increases action preparation within task-sets,

leading to a specific type of error, namely, those associated with neglecting the stimulus (NS errors).⁸

3. *Organization of context to PFC projections: clustering.* Another key component within the C-TS model is the tradeoff in the decision of whether to build a new task-set when encountering a new context or whether to cluster it into an existing task-set. In the neural network, the tendency to activate a new PFC state or reuse an existing one can be altered by varying the organization of projections from the context layer to PFC. We parametrically manipulated the connectivity from contextual inputs to PFC, from full-random connectivity (enabling clustering by allowing multiple contexts to activate common PFC representations) to one-to-one (where networks are encouraged to represent distinct contexts in distinct PFC stripes).⁹ We hypothesized that differential scaling of these two connectivities would modulate the tendency to cluster contexts and hence correspond to an effect on the α clustering parameter in the C-TS model fits. Indeed, Figure 9 shows that stronger priors were associated with a greater tendency to select the new stripe in the transfer test conditions ($r = .68, p = .001$; see Figure 9, bottom), which coincides with a decrease in transfer performance ($r = -0.59, p = .007$; see Figure 9, top) and an increase in new-overlap performance ($r = .86, p < 10^{-4}$; see Figure 9, top). This effect on transfer performance is analogous to the result displayed earlier with the C-TS computational model, in which we found a similar relationship with Dirichlet α (see Figure 2). Thus, as predicted, we observed a strong correlation between the network manipulated parameter and C-TS fitted α ($r = .76, p < 2 \times 10^{-4}$; see Figure 8, middle left). Multivariate linear regression of network parameter against fitted parameters showed that only Dirichlet α accounted significantly for the variability.
4. *Motor corticostriatal learning rate: stimulus-action learning.* Finally, the C-TS model includes a free parameter n_0 affecting the degree to which stimulus-action associations are updated by new outcome information. In the neural model, this corresponds to the learning rate within the lower motor corticostriatal projections. We thus parametrically manipulated this learning rate and assessed the degree to which it affected the recovered n_0

⁸ Although there was also a significant correlation with other fitted noise parameters due to collinearities, a multiple regression revealed that only ϵ_{TS} accounted for the variance created in manipulating PFC-motor-striatum connectivity ($p < 10^{-4}, p > .49$ for other parameters).

⁹ This is an oversimplification of the input modeling of the problem. It is meant to represent the effects that various attentional factors or prior beliefs might have on representation of the input before reaching PFC, which are expected to be more adaptable than the hard-wired changes in connectivity used here. This could be modeled, for example, by incorporating an intermediate self-organizing layer between context and PFC, allowing for a prior likelihood in clustering contexts based on perceptual similarity in context space (and where the degree of overlap could be adaptable based on neuromodulatory influences on inhibitory competition). We limit the complexity of the network by summarizing these input effects as described.

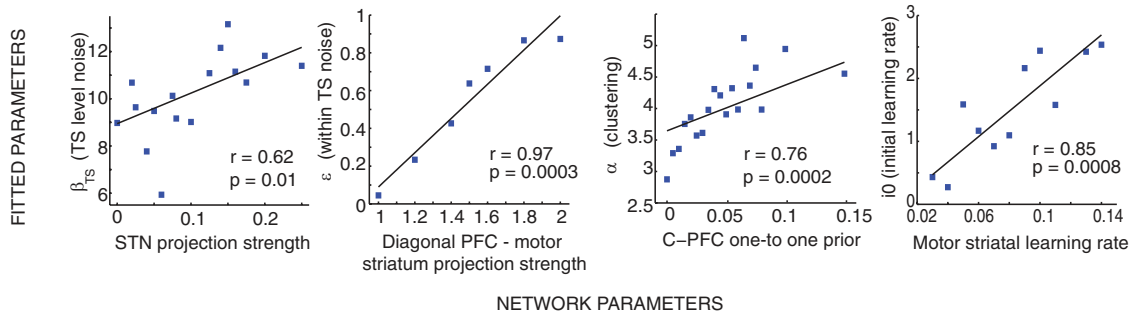


Figure 8. Linking corticostriatal neural network to the C-TS model. Mean C-TS fitted parameters are plotted against manipulated neural network parameters used for corresponding simulations. Diagonal PFC-STN projection strength was related to noise in TS selection; diagonal PFC-striatum was related to within-TS noise. C-PFC connectivity was related to clustering prior; motor striatal learning rate was related to action learning rate parameter. C = context; PFC = prefrontal cortex; STN = subthalamic nucleus; TS = task-set.

parameter. Multivariate linear regression of network learning rate against the four fitted parameters showed that only n_0 accounted significantly for the variability. More specifically, we looked at $i_0 = 1/n_0$ as a marker of learning speed and found a significant positive correlation between fit i_0 and motor striatal learning rate ($r = .85, p = .0008$; see Figure 8, middle right). This contrasts with the above effects of STN strength, which affected overall learning speed without impacting the learning rate parameter due to its modulation of structure and interference across task-sets.

In summary, the fittings described in this section revealed that the C-TS model can be approximately implemented in a nested two-loop corticobasal gating neural network. Although we do not argue that the two levels of modeling execute the exact same computations (see discussion), we argue that the neural network represents a reasonable approximate implementation of the formal information manipulations executed by the high-level computational model. Indeed, both levels of modeling behave similarly at the action selection level, as shown by similar qualitative predictions and by quantitative fits. Fits also reveal a good concordance between hidden variables manipulated by the functional model (abstract task-sets) and their equivalents in the neural network model (abstract prefrontal stripes). Finally, these simulations verified that the fitting procedure can appropriately recover parameters such as α for simulated subjects in which we explicitly manipulate the likelihood of visiting new task-set states.

The two levels of modeling make distinct but concordant predictions about the nature and dynamics of task-set selection and switching. In the following section, we present two behavioral experiments designed to test some of these predictions.

Experiments

The models make a key prediction that subjects conditionalize action selection according to task-sets and that a predisposition to use this strategy may exist even when it is not immediately necessary, as revealed in various measures of transfer and error repartition. The reasoning for this possibility is discussed in the introduction. We thus tested this prediction by using the structure transfer paradigm simu-

lated by the models above, in which there is no immediate advantage to creating and learning structure. In the following, we first describe the precise experimental procedure, then summarize the models' predictions and develop alternative models predictions, then present experimental results and model fits validating our theory.

Experimental Paradigm: Experiment 1

The experiment (see Figure 10) consisted of two sequential learning phases. Both phases required learning correct actions to two-dimensional stimuli from reinforcement feedback, but for convenience, we refer to the first phase as the learning phase and the second phase as the test phase. The first phase was designed such that there would be no overt advantage to representing structure in the learning problem. The second test phase was designed such that any structure built during learning would facilitate positive transfer for one new context but negative transfer for another. Note also that we define these phases functionally for the purpose of the experimental analysis; to the subject, these phases transitioned seamlessly one after the next with no break or notification.

Specifically, during the initial training phase, subjects learned to choose the correct action in response to 4 two-dimensional visual input patterns. Inputs varied along two features, taken from pairs (colored texture), (number in a shape), (letter in a colored box). Because the role of the input features was counterbalanced across subjects (in groups of six) and their identity did not affect any of the results,¹⁰ we subsequently refer to those features as color (C) and shape (S), which also conveniently correspond to context (or cue) and stimulus, without loss of generality. Thus, the initial phase involved learning the correct action—one of four button presses—for four input patterns consisting of two colors and two shapes.

After input presentation, subjects had to respond within 1.5 s by selecting one of four keys with index or middle finger of either hand. Deterministic audiovisual feedback was provided, indicating whether the choice was correct (ascending tone, increment to a

¹⁰ More precisely, within each pair of dimensions, no dimension was found more likely to correspond to context versus stimulus. Across pairs, no pair was found more likely to lead to structure than any other.

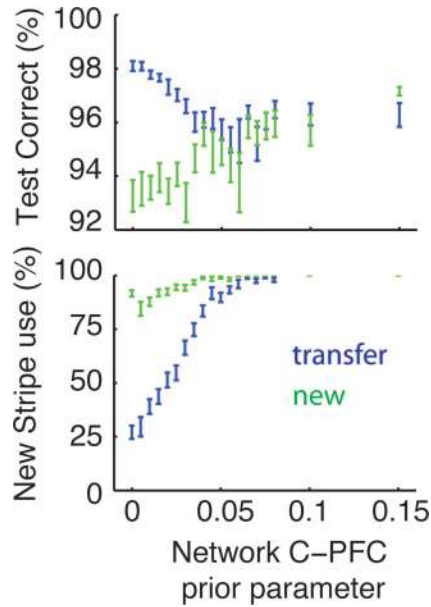


Figure 9. Effects of context-prefrontal cortex (C-PFC) prior connectivity. There were 50 neural network simulations per C-PFC prior parameter value. The C-PFC parameter scales the weight of the organized (one-to-one) context input to task-set PFC layer projection relative to the fully connected uniform projection. Mean (standard error) performance (top panel) and proportion of new stripe selection (bottom panel) on the transfer (blue) and new-overlap (green) test conditions as a function of C-PFC prior parameter. The stronger the prior for one-to-one connectivity, the more likely the network is to select a new stripe for new contexts in the test phase, thereby suppressing any difference in performance between the three test conditions. Conversely, a greater ability to arbitrarily gate contexts into PFC stripes allows networks to reuse stripes when appropriate.

cumulative bar) or incorrect (descending tone, decrement to a cumulative bar) 100 ms after response. If subjects did not respond in time, no feedback was provided. Subjects were encouraged not to miss trials and to respond as fast and accurately as possible. Intertrial interval was fixed at 2.25 s.

The learning phase comprised a minimum of 10 and a maximum of 30 trials for each input (for a total of 40 to 120 trials) or up to a criterion of at least eight of the last 10 trials correct for each input. An asymptotic performance period in which we assessed switch-costs (due to changes in color or shape from one trial to the next) ensued at the end of this learning phase, comprised of 10 additional trials per input (40 trials total). Sequence order was pseudorandomized to ensure identical number of trials in which color (or shape) remained identical (C stay trial or S stay trial) or changed (C switch trial or S switch trial) across successive inputs.

After the asymptotic performance period, a test phase was administered to test for prior structure building and transfer. Subjects had to learn to select actions to four new inputs consisting of two new colors but the same shapes as used in the original learning phase. The test phase comprised 20 trials of each new input (80 trials total), pseudorandomly interleaved with the same constraint of equal number of stay and switch on both dimensions.

As a reminder (see modeling section for details), the pattern of input–action associations to be learned was chosen to test the incidental structure hypothesis: Learning of the training phase

could be learned in a structured C-TS way but could also be learned (at least) as efficiently in a flat way. However, the test phase provided an opportunity to assess positive transfer based on C-TS learning in the C3 condition (corresponding to a learned task-set) and negative transfer in the C4 condition (corresponding to a new task-set overlapping with previously learned task-sets).¹¹

Sample. Thirty-eight subjects participated in the main experiment. Five subjects failed to attend to the task (as indicated by a large number of nonresponses) and were excluded from analysis. Final sample size was $N = 33$ subjects (17 female) ages 18 to 31 years ($M = 22$ years). Subjects were screened for neurological and psychiatric history. All subjects gave written informed consent, and the study was approved by the Brown University (Providence, RI) ethics committee.

Model Predictions

Although we made general predictions above, we recapitulate them here for the specific purpose of this experimental paradigm and contrast them to those from other models.

We considered three different families of computational models representing different ways in which the experiment could be learned and that make qualitatively distinct predictions about transfer and error types. Models are confronted with the exact same experimental paradigm as experienced by the subjects.

Flat models. The first class of model is “full-flat”, described earlier as a benchmark for comparison of the structure model. With appropriate parametrization, this full flat model is able to behave optimally during the learning phase, learning the correct actions for each input in a maximum of four trials. For the test phase, it predicts that learning is independent for each input (i.e., each combination of color and shape comprises a new conjunctive state), so that performance and learning curves should be identical in both C3 and C4 conditions (see Figure 11b).

We also considered a second form of flat models (see Figure 11c, details in the Appendices). This model takes into account individual dimensions (color or shape) of inputs separately in different experts, as well as their conjunction. This model is also able to learn near optimally during the initial phase. It could show an advantage during test phase over the basic flat model because the shape expert can apply correct actions for the stimuli learned during the training phase to the test phase and decrease the need for exploration. However, since that advantage is equated across C3 and C4, this model predicts no transfer effects. The use of previously valid actions for similar stimuli is manifested in fewer NS and NA errors than NC errors (neglect color) for both C3 and C4 (see Figure 11d, inset).

Task-set model. We now revisit models that (in contrast to the above models) incorporate hidden structure, formalized above by the C-TS model, denoted here as C-TS(s), indicating that colors C cue task-sets TS, that operate on shape S.

As described earlier, the C-TS(s) model included one of the input dimensions (color) as the context cuing the task-sets and the other

¹¹ Note that correct actions for the new C4-stimuli pairs were selected from actions that had been valid for similar stimuli previously, such that any difference between C3 and C4 cannot be explained by a learned stimulus–action choice bias.

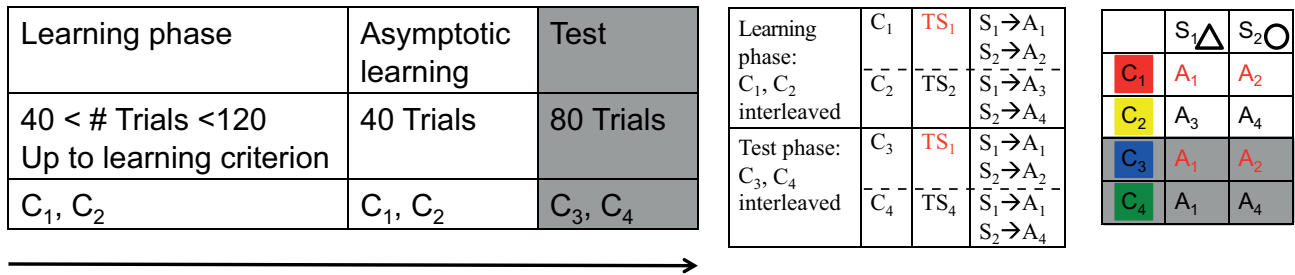


Figure 10. Experimental protocol. Left: Experimental phases. The learning phase is comprised of pseudorandomly intermixed colored shapes (in this example), comprising shapes S1 and S2 and colors C1 and C2. Each input combination is presented up to a fixed learning criterion, followed by a 10-trial (per input) asymptotic learning phase. Next, the test phase comprises 20 trials per four new inputs, comprising previous shapes in new colors. There is no break between phases. Middle: Correct input–action associations. Right: Example of correct input–action associations with colors and shapes as context and stimuli. Note that correct actions for red shapes in the learning phase can be reapplied to the blue shapes in the test phase. Thus, we refer to the blue condition as “transfer”. In contrast, in the “new” (green) condition, there is no single previous task-set that can be reapplied (one shape–action taken from red and the other from yellow), thus a new task-set. Colors and shapes are used here for simplicity of presentation, but other visual dimensions could play the role of C or S in a counterbalanced across-subjects design. Associations between fingers and actions were also randomized. A = action; TS = task-set.

(shape) acting as stimulus to be linked to an action according to the defined task-set. However, the model could equally have chosen shape as the higher order context dimension, defining the S-TS(c) model (see Figure 11e). Because we only introduce new colors (with old shapes) in the test phase, the predictions for this structure are different. Indeed, for the S-TS(c) model, the new colors C3 and C4 are interpreted as new stimuli to be learned within the existing task-sets cued by shapes S1 and S2. Thus, this variant of the structure model does not predict a difference in C3 compared to C4 performance because, in both cases, the particular stimulus–action associations have yet to be learned (see Figure 11d). However, this model predicts more NC errors than NS or NA errors across both colors C3 and C4. In particular, because the model assumes that task-set is determined by shape, it favors actions that applied previously for the same shapes, without discriminating between the two previously unseen colors. This tendency results in more NC errors for both new colors. The generalized structure model presented earlier, comprising both structures, makes similar qualitative predictions to the C-TS model because it can infer during the test phase that the C-TS structure is more relevant (see Appendix A, Figure A2).¹²

We also tested other models making alternative assumptions about hidden states. None of these models made predictions that similarly matched subjects’ qualitative pattern of behavior, and none afforded a better quantitative fit. For example, it is possible that contextual information does not signal a task-set but instead an “action-set,” that is, that specific actions that are used together in a given context tend to be reused together. Although this particular model did predict better C3 than C4 performance (because the correct actions for C4 were never used together in the learning phase), it predicted a qualitatively different pattern of errors than the one indicative of negative transfer previously described.¹³

Moreover, as noted earlier, the C-TS model makes specific predictions about the patterns of learning, generalization, and error types that are distinguishable from those of alternative reasonable models. Next, we present experimental results testing these key predictions in human participants.

Experiment 1 Results

Subjects were able to learn the task adequately: It took them on average 18.6 (± 1) trials to reach a criterion maximum two errors in the last 10 instantiations of each input (so an average of 74.4 ± 4 trials overall). Note that this is of the same order as the 22.1 trials needed by the networks to reach optimal asymptotic performance (defined as no errors on the following five trials of each input pattern).

Across all subjects, the pattern of results in the test phase confirmed predictions from the C-TS(s) model (see Figures 11f and 11g). First, we observed moderately but significantly faster learning in the transfer (C3) condition relative to the new (C4)

¹² Note that we present C-TS predictions with noiseless, optimal action selection parameters, contrary to what is expected from subjects. As such, we report qualitative predictions that are robust across parameterizations—main effect of C3 versus C4 and interaction with error type—rather than other predictions that are not robust (e.g., the effect of C4 > C3 when restricted to NS and NA errors would disappear with less greedy action choice, as is observed in subjects in Experiment 1’s test-phase behavioral results).

¹³ As suggested by a reviewer, positive transfer could also arise from a model assuming no latent structure by simply grouping together actions that correspond to a single dimension. For example, a simple feedforward network linking stimuli to actions would represent actions A1 and A2 as similar due to their associations with a single context C1. Thus, actions used together during learning in one context would be represented as more similar and hence be more likely to be reused together in a new context (as opposed to actions A1 and A4). Such a model leads to identical predictions to the action-sets model and is not considered further here because, while it correctly predicts positive transfer, it fails to predict the correct distinctive pattern of errors characteristic of negative transfer, which is crucially dependent not just on actions being grouped together but on stimulus–action mappings being grouped together. Moreover, this model would not predict that the degree of transfer would depend in any way on switch-costs during learning. Finally, this model also would not be able to cluster together contexts indicative of the same task-set in the first paradigm used to assess initial clustering benefit, where contexts are interleaved during learning (see Figure 2).

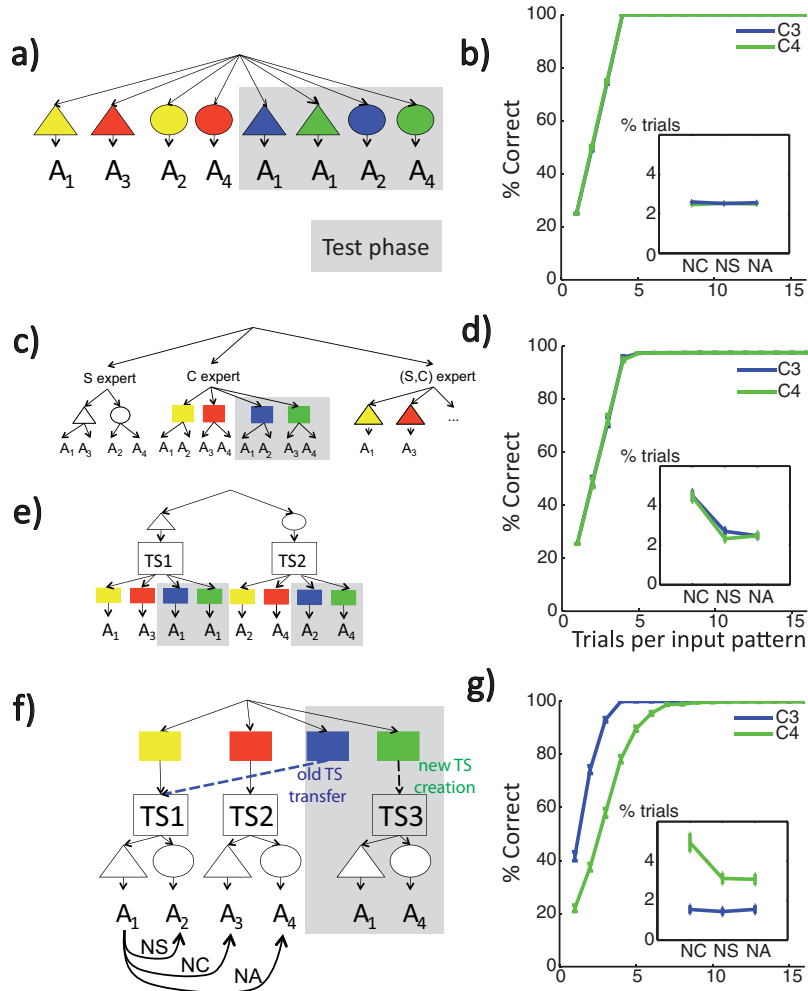


Figure 11. Various model predictions. a, c, e, f: Graphical representation of model information structures. Grey areas represent test-phase-only associations. b, d, g: Model test-phase predictions for the transfer condition (blue) and the new condition (green): Proportion of correct responses as a function of input repetition; inset: proportion of trials of type; neglect color (NC), neglect shape (NS), or neglect all (NA) errors. Model simulations were conducted using parameters chosen for best model performance within a qualitatively representative range, over 1,000 repetitions. Error bars represent standard error of the mean. a: Flat model. All input-action associations are represented independently of each other (i.e., conjunctively). b: The flat model predicts no effect of test condition on learning or error type. c: Dimension-experts model. Appropriate actions for shapes and colors are represented separately. In the test phase, the shape expert does not have any new links to learn (no new shapes, no new correct actions for the old shapes in new colors), while the color expert learns links for the new colors. d: No effect of test condition in this model, but a main effect of error type. e: S-TS(c) structure model. Shape acts as a context for selecting task-sets that determine color stimulus-action associations, so that new test-phase colors are new stimuli to be learned within already-created task-sets. Predictions for this model are qualitatively the same as for the dimension-experts model d. f: C-TS(s) structure model. Color context determines a latent task-set that contextualizes the learning of shape stimulus-action associations. The C3 transfer context may be linked to TS1, whereas the C4 new context should be assigned to a new task-set. Curbed arrows indicate different kinds of errors: NS, NC, or NA. g: C-TS(s) model predicts faster learning for test transfer condition than test new condition, and an interaction between condition and error type. A = action; C = color; TS = task-set.

condition ($t = 2.37, p = .024$; see Figure 12a; measured as difference in mean accuracy in first five trials of each input pattern for C3 compared to C4, but results remain significant for other measures, in particular, separately for S1 and S2 stimuli, and very early [first two or three trials]). Furthermore, we observed the

predicted pattern in terms of the distribution of errors, as evidenced by main effects of error type and color condition ($F = 8.22, p < 10^{-3}$, and $F = 4.99, p = .027$, respectively; see Figure 12a, inset), as well as an interaction between the two factors ($F = 3.58, p = .03$). In particular, only in the new (C4) condition, subjects made

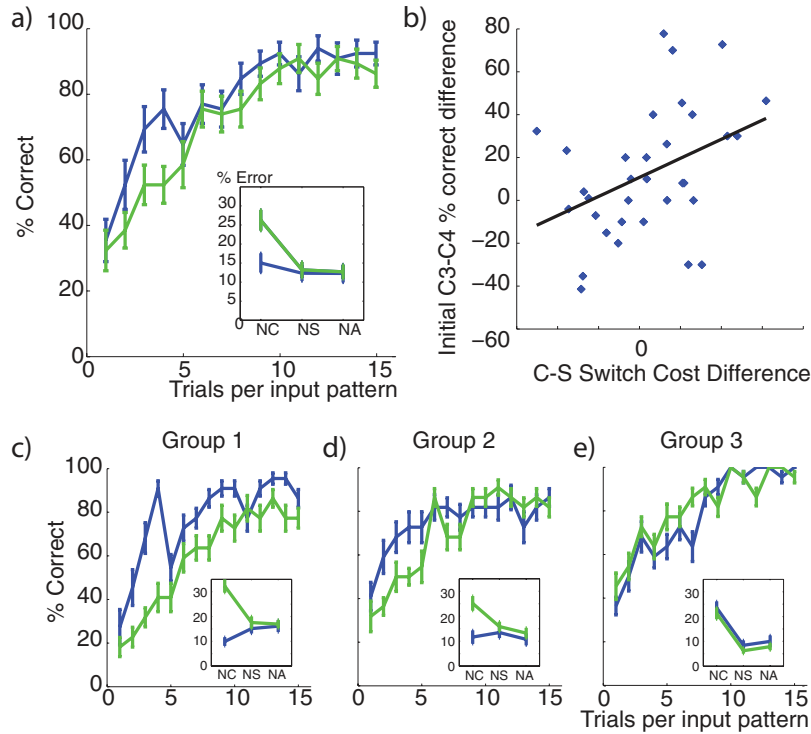


Figure 12. Test-phase behavioral results. a, c, d, e: Proportion of correct responses as a function of input repetition. Insets: proportion of errors of type neglect color (NC), neglect shape (NS), or neglect all (NA). Blue: C3 transfer condition. Green: C4 new condition. Error bars represent standard error of the mean. a: Whole-group results ($N = 33$). As predicted by the C-TS(s) model, there was faster learning in the transfer condition and a significant interaction between error type and condition. b: The color minus shape switch-cost difference is predictive of performance differences between transfer and new conditions across the first 10 trials. Switch-costs are normalized sums of reaction-time and error switch-cost in arbitrary measure. c: Group 1 ($N = 11$ highest color-switch-cost subjects). There was a significant positive transfer effect on learning curves and a negative transfer effect on error types, as predicted by the C-TS(s) model. d: Group 2 ($N = 11$). Again, there was a significant positive transfer effect on learning curves, though a nonsignificant negative transfer effect. e: Group 3 ($N = 11$ highest shape-switch-cost subjects). There was no positive transfer effect and a main effect of error type on error proportions, as predicted by the S-TS(c) model.

significantly more NC errors than either NS or NA errors (both $t_s > 4$, $p_s < 3.5 \times 10^{-4}$; all others, $t < 1.1$, $p > .28$), indicating that their C4 errors were preferentially related to an attempt to reuse a previous task-set. Indeed, as described above, C4 was designed such that the reapplication of a previous task-set would support correct actions for one of the two shapes but then a specific error for the other shape: It would correspond to selecting an action that would be valid if that shape was presented in the other color (hence NC errors). These two results (generalization and error distributions) are predicted by the C-TS model, which assumes subjects use the C dimension as a context to infer hidden states that determine which task-set is valid on each trial.

However, recall that during learning phase, C and S input dimensions are arbitrary: Input dimensions (taken from color, geometrical shape, character, or texture) were orthogonalized across subjects to serve as C or S dimension, to ensure that no effect was observed due to one dimension being more salient than another. Thus, even if all subjects were building hidden structures, we should only expect half of them to carry C-TS(s) structure, thus showing positive and negative transfer effects,

while the other half would build S-TS(c) structure, consequently showing no transfer effects. We investigated these individual differences further by assessing an independent measure during the learning phase to probe whether subjects were likely to use the C or the S dimension as higher order.

In particular, if subjects indeed learn task-sets initially, the asymptotic learning phase corresponds to a self-instructed task-switching experiment. Thus, depending on which dimension is used as a context for the current task-set, we should expect to see corresponding switch-costs (Monsell, 2003) when this dimension changes from one trial to the next (as predicted by the neural network model; see Figure 6, bottom left). We assessed these switch-costs during the asymptotic learning-phase period, when subjects have potentially already learned the stimulus-action associations and are thus effectively performing a self-instructed task-switching experiment. We computed two different switch-costs, first assuming a C-TS(s) structure and then assuming an S-TS(c) structure. The first switch-cost was defined as the difference in reaction times between trials in which the input color changes from one trial to the next, relative to when it stays the

same. The second switch-cost was defined analogously, where switch is determined along the shape dimension rather than color. Thus, subjects building C-TS(s) structure should have greater C-switch-cost than S-switch-cost and should show transfer effect during the test phase where new colors were introduced. In contrast, those building the opposite S-TS(c) structure would show greater S-switch-cost than C-switch-cost and show no transfer effect. Indeed, we observed a significant positive correlation between performance improvement in C3 compared to C4 and the difference between these two switch-cost measures ($r = .39, p = .019$; see Figure 12b). Thus, the reaction-time switch-cost during asymptotic learning phase was indicative of the nature of the structure built during learning and predicted subsequent transfer of learned task-sets. Similar results held for switch-cost assessed by error rates rather than reaction time (data not shown).

In order to further investigate these individual differences, we separated subjects into three equal-sized groups according to their reaction-time switch-costs. Groups 1 and 3 comprised the 11 subjects with greatest C- and S-switch-costs, respectively, and Group 2 comprised the remaining 11 subjects with less differentiable switch-costs. Intuitively, Groups 1 and 3 should thus be expected to have built task-set structure with color and shape, respectively, serving as contexts, while Group 2 might be expected to have not built any structure. Accordingly, Group 1 subjects showed significantly greater C- than S-switch-cost ($t = 7.8, p < 10^{-4}$) and thus should be expected to correspond to subjects building C-TS(S) structure and behave according to the C-TS(S) model. Similarly, Group 3 subjects showed significantly greater S- than C-switch-cost ($t = 6.18, p = 10^{-4}$) and thus should be expected to correspond to subjects building S-TS(c) structure and behave according to the S-TS(c) model. Finally, Group 2 showed no significant difference between switch-costs ($t = 0.4, p = .7$), which could indicate either that its members did not build any structure or that we were simply not able to detect it from switch-cost measures.

Consistent with these predictions, for Group 1, performance was significantly better in the C3 transfer condition than in the C4 new condition ($t = 2.42, p = .036$; see Figure 12c). Furthermore, the error repartition showed the predicted interaction between condition and error type ($F = 4.99, p = .01$; see Figure 12c, inset), reflecting negative task-set transfer in the new condition, with significantly more NC errors than NS and NA errors (both $t_s > 2.44, p_s < .035$). Conversely, for Group 3, performance in the transfer condition was not significantly better than in the new condition ($t = -0.99, p = .35$; see Figure 12e). Furthermore, as predicted, there was no interaction between condition and error type ($F < 0.57, p > .45$; see Figure 12e, inset) but a main effect of error type ($F = 10.8, p < 10^{-3}$) indicating a greater amount of NC errors than NS or NA across both C3 and C4 conditions (both $t_s > 2.64, p_s < .025$) just as in the S-TS(c) model (see above). Surprisingly, Group 2 subjects (see Figure 12d) also showed significantly better transfer than new performance ($t = 2.53, p = .029$), although no significant effects of error repartition ($p_s > 0.07$).

Error repartition during the asymptotic learning phase (in addition to that in the transfer phase described above) was also predicted by the nature of the structure built, in terms of switch-costs. For both Group 1 and Group 3, we could identify a higher level (H) input dimension that served as a context for task-sets (color and

shape, respectively, for Groups 1 and 3) as well as a lower level (L) input dimension, serving as stimulus (shape and color, respectively). Because NC and NS errors should have opposite roles for both groups, we reclassified learning-phase errors as NH or NL—neglect higher dimension (corresponding to NC for Group 1 and NS for Group 3) or neglect lower dimension (the opposite). Similarly, a change in color from one trial to the next should be indicative of a task-set switch for Group 1 but not for Group 3. Thus, we also reclassified switch versus stay trials according to each subject's H dimension (switch H vs. stay H) or L dimension (switch L vs. stay L). We then performed a 2 (Group 1 vs. Group 3) \times 3 (error type NH, NL, NA) \times 2 (switch H vs. stay H) \times 2 (switch L vs. stay L) analysis of variance (ANOVA) on the proportion of errors exhibited by the 22 subjects in Groups 1 and 3 (see Figure 13). Group factor did not interact with any other factor ($p > .22$); thus, we collapsed across groups and only report further effects of a 3 \times 2 \times 2 ANOVA including both switch factors and error type factor. All effects reported below remain true when the ANOVA is conducted separately on each group.

There was a main effect of switch versus stay on the high input dimension H, as expected for an accuracy-based switch-cost ($F = 17.65, p < 10^{-3}$). There was also main effect of error type ($F = 27.43, p < 10^{-3}$), with more NL errors than NH errors ($t = 4.57, p < 10^{-4}$) and more NH errors than NA errors ($t = 2.21, p = .03$).

Furthermore, these two components to errors (switch vs. error type) interacted ($F = 11.55, p < 10^{-3}$): While the effect of errors remained significant both for high dimension switch and stay trials ($F = 29.7, p < 10^{-4}$; $F = 4.2, p = .021$, respectively), the increase in errors due to switches on the higher dimension was selectively associated with increased neglect of the lower dimension ($t = 5.6, p < 10^{-5}$; other errors, $p > .24$). Note that this effect cannot be interpreted as purely driven by attention due to the dimensional switch: Such an account would predict a similar effect of switches on the lower dimension leading to neglecting the higher dimension, but this was not observed. Instead, further data (see next paragraph) allow us to understand this result as indicating that subjects correctly update the task-set from one trial to the next based on the higher order dimension but that they sometimes fail to properly apply it—thus leading to within-set errors, rather than perseverative errors. Note that this pattern of errors is predicted correctly by the neural network model. Although it is not directly predicted by the structure model C-TS, it can be accounted for by within-task-set noise parameter ϵ_{TS} , as shown earlier in the section linking modeling levels.

Finally, we analyzed reaction times in error trials to provide a clue as to whether higher and lower dimensions might be processed in temporal sequence as predicted by the structured models. We found that on a high-dimension switch, NH errors were significantly faster than corresponding NL errors ($t = 4.08, p < 10^{-4}$; see Figure 13). This pattern supports the view that NH errors reflect the impulsive application of the previous trial's task-set, whereas NL errors occur after the time-consuming process of (successful) task-switch. Again, this behavioral result was predicted by the neural network model.

Next, we fit models to subjects' behavior to determine whether it was well captured by the C-TS model. Later, we show that the array of qualitative patterns of behavior observed here is robust by replicating it in a second experiment.

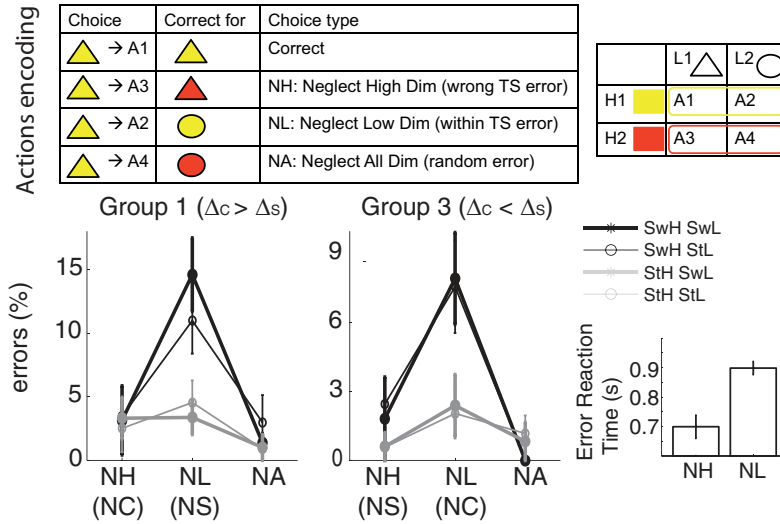


Figure 13. Asymptotic learning-phase errors. Top left: One-to-one encoding of chosen actions as correct, NH, NL, or NA as a function of trial input. Top right: Correct actions table for the asymptotic learning phase, represented here with color as high-dimension context and shape as low-dimension stimulus. Bottom left, middle: Proportion of trials as a function of error types for high (H) and low (L) dimension switch trials (SwH and SwL) or stay trials (StH and StL), for color-structure (Group 1, left) and shape-structure (Group 3, middle) groups. Bottom right: High-dimension switch error reaction times were faster than those for low-dimension switches. Error bars indicate standard error of the mean. A = action; Dim = dimension; NC = neglect color; NS = neglect shape.

C-TS Model Fittings

We first focused on comparing the flat model to the two variants of task-set-structure model, C-TS(s) and S-TS(c). Model fittings were accomplished by selecting parameters that maximized the likelihood of observed sequence of choices, given the model and past trials. Fits were evaluated using pseudo- r^2 (assessing the proportion of improvement in likelihood relative to a model predicting chance on all trials; Camerer & Hua Ho, 1999; Daw & Doya, 2006; Frank, Moustafo, et al., 2007). For models with different numbers of parameters, we evaluated fit with AIC, which penalizes fit for additional model parameters (Akaike, 1974; Burnham & Anderson, 2002). Because alternative models predict nearly identical behavior in initial learning, we restricted the trials considered for the likelihood optimization to the asymptotic learning phase and test phase, without loss of generality.

The flat model included three parameters: n_0 , the strength of the beta prior $p_0 = P(r = 1|(c, s), a)$, $p_0 \sim \text{beta}(n_0, n_0)$, which played the role of learning speed (since updates to reward expectations are reduced with stronger priors); an inverse temperature softmax parameter (β); and an undirected stimulus-noise parameter ϵ . Task-set-structure models also included three parameters: the clustering α parameter, the softmax β parameter, and the undirected stimulus-noise parameter ϵ . We checked that inclusion of all three parameters provided better fit of the data than any combination of two of them (fixing the third to canonical values $\epsilon = 0$ or $n_0 = 1$, and β to the mean fit over the group), again controlling for added model complexity using AIC. For the C-TS model, we also confirmed that inclusion of a supplementary softmax parameter on task-set selection did not improve fits and hence use greedy selection of the most likely task-set.

Comparing model fit across the three models and the three groups yielded no main effect of either factor (both $F_s < 1.85$, $p_s > 0.17$; i.e., there was no overall difference in model fits across the group or in average fits between groups) but a strong interaction between them ($F = 10.6$, $p < 1.5 \times 10^{-6}$). Post hoc tests confirmed what is expected from all three groups: Indeed, for Groups 1 and 3, task-set-structure models fit significantly better than the flat model (both $t_s > 2.2$, $p = .05$; see Figure 6, top), which was not the case for Group 2 ($t = 0.15$, $p = .88$). Furthermore, for Group 1, C-TS(s) structure fit significantly better than S-TS(s) structure ($t = 2.75$, $p = .02$), while the contrary was true for Group 3 ($t = 4.76$, $p = 7 \times 10^{-4}$; see Figure 14, top).

The above model fits made a somewhat unrealistic assumption that each group had a learning method fixed at the onset of the experiment, including which input dimension should be used as a context in the structured case. We therefore also considered the possibility that all three options were considered in parallel, in a mixture of three experts, and weighted against each other according to estimated initial priors in favor of each expert and their prediction capacities (cf. Frank & Badre, 2012). This model was presented earlier as the generalized structure mixture model.

Controlling for added model complexity with AIC, we found that this model fit better than any of the three experts embedded within. Mean pseudo- r^2 was 0.58. We then confirmed previous results by exploring the relative mean fitted weights over the test phase assigned to each expert by each group. Again, we observed no main effects but a significant interaction between group and expert ($F = 3.06$, $p = .023$; see Figure 14, bottom). Interestingly, Group 2 subjects had significantly stronger flat expert weights than both other groups ($t = 2.24$, $p = .03$). Furthermore, within struc-

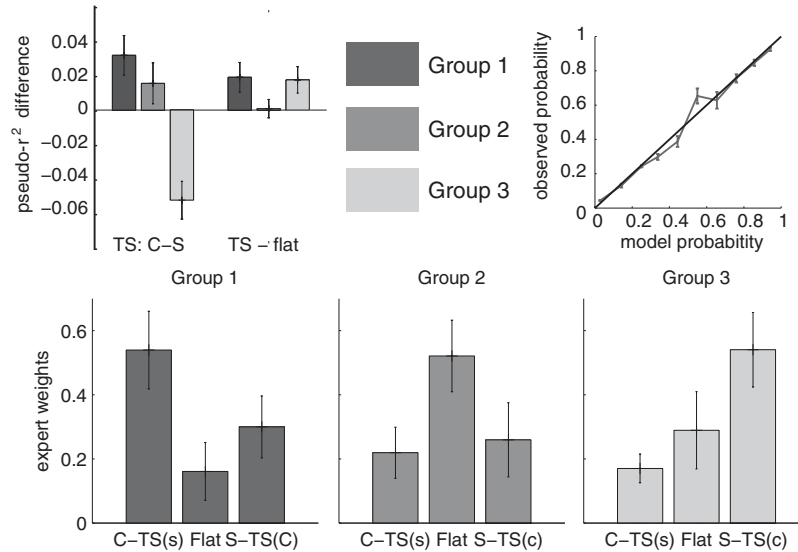


Figure 14. Model fitting. Top left: Difference in pseudo- r^2 fit value between C-TS(s) versus S-TS(c) structure model (TS: C-S) and overall structure versus flat models (TS-flat). Groups 1 and 3 are better fit by structure than flat, respectively, by C-TS and S-TS structure models. Differences in fit values are small because model prediction differences are limited to few trials mostly in the beginning of the test phase. Top right: Predicted hybrid model probabilities using individual subject-fitted parameters against observed probabilities. Bottom: Mean attentional weights for the three experts in competition within a single model confirm results from the separate fits. Error bars indicate standard error of the mean.

ture weights, the preference for C-TS(s) was significantly stronger for Group 1 than for Group 3 ($t = 2.56, p = .019$).

Thus, model-fitting results confirmed that Groups 1 and 3 seemed to build task-set structure according to color and shape, respectively. It should be noted that this is not a trivial result: The assignment of subjects to groups was not determined by their performance in the transfer phase but rather by their reaction-time switch-cost during the asymptotic learning phase, to which the model-fitting procedure had no access (reaction times are not used for fitting). Nevertheless, the results for Group 2 remain ambiguous: Although it seems that they relied more on flat expert than the other two groups, consistent with their low switch-cost on either dimension, the flat model did not fit significantly better than structured models, and structured weights remained significantly positive, as could be expected from the presence of a transfer effect for Group 2.

Fitted parameters between groups differed only in the initial priors assigned to each expert. For Group 1, the prior for C-TS(s) structure was significantly greater than for the other groups ($t = 2.7, p = .01$). Conversely, for Group 2, the prior for flat structure was significantly greater than for the other groups ($t = 2.23, p = .03$). All other parameters showed no group effects ($F_s < 0.84, ns$), except for a nonsignificant trend for parameter ϵ ($p = .07$). Of note, there was no group effect on parameter α (mean $\alpha = 4.5, F = 0.57, ns$), suggesting that individual differences in transfer were not due to differential tendencies to revisit previous task-sets but instead seem to reflect differences in the prior tendencies.

Experiment 2: Replication and Extension

This replication experiment was similar to that in Experiment 1, with the following changes.

- Most significantly, given that we had some success in predicting the nature of transfer according to reaction-time switch-cost during the learning phase of Experiment 1, in Experiment 2 we assessed the switch-cost during the experiment itself and used that information to decide which visual input dimension should be considered context. Specifically, if color switch-cost was greater than shape switch-cost, the test-phase inputs corresponded to two new colors and old shapes. This procedure allowed us to test whether subjects would generalize their knowledge in the test phase to new contexts regardless of which one they chose to be the “higher” dimension during learning and committed to the switch-cost metric for assessing structure.

- Visual input dimensions were color and shape for all subjects.
- Motor responses were given with four fingers of the main hand.

- We controlled the task sequence in the transfer phase such that the first correct response of the two new contexts associated with stimulus S1 was defined as C3. This allowed us to test transfer without regard for a possible higher level strategy participants could apply. Specifically, some subjects may assume a one-to-one mapping between the four possible actions and the four different inputs during each experimental phase. This strategy can cause subjects to be less likely to repeat action A1, even though it actually applies to both C3 and C4, which would reduce the likelihood in observing transfer if they happened to respond correctly to C4 first. Of course, if analyzed as such, there would be a bias favoring transfer because C3-S1 performance is by definition better early during learning than C4-S1. To avoid this bias, we limited all assessment of transfer to the S2 stimuli. Task-set generalization was thus expected to

improve performance on S2 for C3, but not C4, without being influenced by S1 stimuli.

- The experiment was repeated three times (with different shapes/colors) for each subject.

Sample

Forty subjects participated in the replication experiment. Technical software problems occurred for two subjects, and three subjects failed to attend to the task (as indicated by a large number of nonresponses) and were thus excluded from analysis. Final sample size was $N = 35$ subjects.

Experiment 2 Results

First, it should be noted that half of the subjects ($N = 18$) utilized color as the context dimension as assessed by the switch-cost comparison procedure, while the other half utilized shape, thus confirming our earlier findings that (at least in this experimental protocol) there was no overall bias to treat one dimension or another as context or higher order.

Moreover, this replication experiment confirmed most of the previously described results. Positive transfer, defined as early performance improvement in transfer test condition C3 compared to new test condition C4, was significantly positive ($p = .036$, $t = 2.12$, restricted to first iteration of the experiment: $p = .034$, $t = 2.2$). Although the interaction typical of negative transfer was not significant, we got a similar trend: Subjects made significantly more NH errors in the C4 condition than in C3 ($p = .048$, $t = 2.05$), while the difference for NL or NA errors was not significant. This pattern especially holds if restricted to the first iteration of the experiment for each subject (NH: $p = .01$; NL: $p = .47$; and interaction: $p = .1$).

We also replicated the asymptotic learning-phase error effects. In particular, there was a strong main effect of switch H versus stay H on error proportion ($t = 6.13$, $p < 10^{-4}$), consistent with an error switch-cost associated to the reaction-time switch-cost used to define dimension H. While there was also a main effect of switch L ($p = .005$, $t = 3$), this effect was significantly weaker than the switch H effect ($p = .025$, $t = 2.34$). Most importantly, the effect of switch versus stay H, but not L, interacted with error type. NL errors were significantly more important than NH errors for switch H ($p = .0001$, $t = 4.52$), but not for stay H ($p = .82$, difference $t = 4.8$, $p < 10^{-4}$). Conversely, for the low dimension, NL errors were overall more numerous than NH errors, irrespective of switch or stay L (both $ps < 0.01$, difference $p = .74$). This is the exact same pattern we obtained in the main experiment. Furthermore, switch H NH errors were significantly faster than switch L NL errors, again replicating main experiment results (first iteration $p = .0024$, all data $p = .0038$).

Discussion

In this article, we have confronted the interaction between learning and cognitive control during task-set creation, clustering, and generalization from three complementary angles. First, we developed a new computational model, C-TS, inspired by non-parametric Bayesian methods (approximations to Dirichlet process mixtures allowing simple online and incremental inference). This

model specifies how the learner might infer latent structure and decide whether to reuse that structure in new situations (or across different contexts) or to build a new rule. This model leverages structure to improve learning efficiency when multiple arbitrary contexts signal the same latent rule and also affords transfer even when structure is not immediately evident during learning. Second, we developed a neurobiologically plausible neural network model that learns the same problems in a realistic time frame and exhibits the same qualitative pattern of data indicative of structure building across a wide range of parameter settings, while also making predictions about the dynamics of action selection and hence response times. We linked these neural mechanisms to the higher level computations by showing that the C-TS model mimics the behavior of the neural model and that modulation of distinct mechanisms was related to variations in distinct C-TS model functions. Third, we designed an experimental paradigm to test predictions from both of these models. In particular, we assessed whether human subjects spontaneously build structure into the learning problem when not cued to do so, whether evidence of this structure is predictive of positive and negative transfer in subsequent conditions, and whether the pattern of errors and reaction times is as predicted by model dynamics. We showed across two experiments that the C-TS model provided a good quantitative fit to human subject choices and that dynamics of choice were consistent with the mechanisms proposed.

We have thus proposed a new computational model that accounts for the observed behavioral findings. This model learns discrete abstract hidden states that contextualize stimulus–action–feedback contingencies, corresponding to the abstract construct of task-sets. Crucially, task-set representations cannot be substituted with the contexts that predict them (contrary to some models of other tasks; see, e.g., Frank & Badre, 2012). Rather, the probabilistic link between specific contexts and task-sets is learned over time and used for task-set selection on each trial via a priori inference of the hidden state. This feature is essential for further generalization, since it allows new contexts to potentially be clustered with existing task-sets as diagnostic of a previously learned task-set, rather than automatically assigned to a distinct state. Although this abstract hidden state representation of a task-set feature is present in the model of Collins and Koechlin (2012), that model relies on the assumed episodic stability of external contingencies for task-set inference. Thus, to our knowledge, the model presented here is the first to allow for simultaneous learning of multiple abstract task-sets in an intermixed procedure that facilitates subsequent generalization.

Behavioral Patterns and Model Fits Indicate Incidental Structure Building

Indeed, the behavioral results robustly indicate that subjects applied cognitive control in a simple learning problem, using one input feature as a higher level context indicative of a task-set and the other feature as the lower level stimulus. Transfer of these task-sets to new situations led to improved performance when generalization was possible but also to over-generalization and negative transfer in ambiguous new contexts. Moreover, at the individual level, the degree to which these transfer effects were observed was predicted by the nature of the structure built by each subject as inferred by an inde-

pendent measure (reaction-time switch-costs during the learning phase). This same inferred structure was also predictive of the repartition of error types during both learning and transfer phase, strengthening their validity for identifying the specific hidden structure built by each subject.

In the first experiment, Subject Groups 1 and 3, who had clearly differentiable switch-costs, showed unambiguous results in favor of the notion that subjects learn hidden structure. Indeed, predictions were confirmed regardless of whether the structure incidentally built turned out to be favorable (Group 1) or unfavorable (Group 3) to subsequent generalization in the transfer phase of the experiment. Model fittings also confirmed that subjects from these groups seemed to be learning by building hidden task-set structures. However, results for Group 2 were more ambiguous and leave open the question as to whether all subjects tend to infer structure when learning. Indeed, Group 2 subjects were identified as those in whom we could not detect a reliable difference in reaction-time switch-costs between input dimensions, which is requisite if one serves as higher level context and the other as stimulus. Surprisingly, these subjects nevertheless showed some evidence for positive transfer and a nonsignificant but numerical trend towards negative transfer. Two distinct explanations are possible for these seemingly paradoxical results. The first explanation might be that Group 2 subjects actually belong to Group 1 or 3 but that the reaction-time switch-cost measure was not sensitive enough to detect it. This would explain the presence of transfer effects and would imply that all groups tended to build hidden structure during the learning phase. Alternatively, Group 2 subjects might indeed not have built any structure during the learning phase, instead learning in a flat way, as suggested by switch-cost and model-fitting results. However, to account for observed transfer effects, we would then have to suppose that during the test phase, subjects build a posteriori structure retrospectively, performing backwards inference and reorganizing learning-phase observations as a consequence of test-phase observations (evidence for backward inference, although on simpler schemes, is abundant even in infants; Sobel & Kirkham, 2007). Relatedly, it is possible that these subjects kept track of different possible structures during learning, including both flat and structured experts, and then adjusted their attentional weights toward structured expert during transfer when the evidence supported C-TS structure over the others, as was the case in the generalized structure model presented above. These different possibilities cannot easily be discriminated based on the current findings but may be addressed in future research.

Group 2 findings notwithstanding, we showed that most subjects tend to build hidden structure in a simple learning paradigm that does not require or even benefit from it during acquisition. We replicated this finding in a second experiment in which, by design, all subjects were in Group 1 or 2 (i.e., they were all afforded the potential to transfer task-set knowledge defined by the structure they most likely built). We emphasize again that when viewed only from the perspective of the acquisition phase in this particular task, the tendency to create structure does not seem optimal in terms of quantity of information to be stored and complexity of the model needed to represent structure. Regarding quantity, building task-sets requires formation of six links (two C-TS links, two stimulus-action links per task-set), while learning in a flat way requires only

four (one per input). As for the complexity, building structure complicates the credit assignment problem: It requires the agent to disambiguate the hidden state associations and involves wasting some information when an event is assigned to the incorrect hidden state. Indeed, structured models show slightly less efficient initial learning compared to flat models in this task (in contrast to the other task, in which there is a benefit to initial clustering). This was especially evident in the neural network, in which we found that the flat single-loop neural model acquired the learning contingencies more rapidly than the structured two-loop model (but the latter model showed more similar learning speeds to human subjects). The important question thus remains: Why do subjects recruit cognitive control to structure learning in simple RL problems if it does not afford an obvious advantage and even comes with a computational cost? We propose several directions for this question.

One possibility is that building structure, while apparently unnecessary during learning, may provide an advantage for potential subsequent generalization (despite the fact that subjects are not aware of the ensuing transfer phase). If the potential to generalize learned structure is common in the environment, it might be optimal in the long run to attempt to build structure when learning new problems. Such an incidental strategy for building structure during learning may have therefore developed throughout learning or even evolution in terms of the architecture of cognitive action planning. Indeed, recent neuroimaging and model-fitting experiments suggest that subjects' tendency to apply hierarchical structure in a task in which there is an advantage to doing so is related to greater activations in more anterior frontostriatal loops at the outset of the task—as if they search for structure by default (Badre & Frank, 2012; Badre et al., 2010). Indeed, rather than showing increases in such activations with learning, these studies revealed that subjects learned not to engage this system in conditions where it was detrimental to do so, as evidenced by declining activation as a function of negative reward prediction errors (Badre & Frank, 2012). At the behavioral level, this is the same line of argument as proposed by Yu and Cohen (2009) for subjects' "magical thinking", or inference of sequential structures in random binary sequences (see also Gaissmaier & Schooler, 2008, who demonstrated that seemingly suboptimal probability matching is related to the tendency to search for patterns). This interpretation raises the question of whether structure building is unique to humans or primates and/or whether deficiencies in the associated mechanisms may relate to developmental learning disabilities involving poor generalization, such as autism (Solomon, Smith, Frank, Ly, & Carter, 2011; Stokes, 1977).

A second possible explanation resides in the nature of input representations. Indeed, when we have described the flat ideal learner, we have assumed perfect pattern separation of the four inputs into four states. Because each of these inputs constitutes overlapping two-dimensional images, there may be some interference between them at either perceptual or working memory stages (e.g., proactive interference; Jonides & Nee, 2006). In our task, recalling the actions that have been selected for a given colored shape could be rendered more difficult by the presentation of other intervening and conflicting colored shapes. Thus, learning in a flat way would incur a cost to resolving the interference between the input representations. That cost may be absent in the structured

representations: Depending on the task-set selected, the same stimulus may be assigned a distinct representation. Thus, learning structure might be helpful in separating conflicting representations of the task, apart from its potential advantage in further generalization.

A third possible explanation for why subjects create structure is that learning in a flat way requires identifying which of the four inputs and which of the four actions are currently relevant. Learning in a structured way, however, cuts these four-way decisions into two successive two-way decisions: first identifying which of the two contexts and hence which task-set are applicable, then which of the two stimuli and hence which action are appropriate. Learning in a hierarchical structure might then be seen as a way to transform one difficult decision problem into two simpler sequential decisions, or a “divide and conquer” strategy. This issue is of particular interest in light of the debate on the functional organization of prefrontal cortex, which is crucially involved in cognitive control and task-set selection, with more posterior premotor areas involved in simple stimulus–action selection. Indeed, the rostro-caudal axis has been known to encode a gradient of representations for cognitive control, with the nature of this gradient being at the heart of the debate. There have been arguments for a pure level of policy abstractness gradient (Badre, 2008), for a pure temporal gradient (Fuster, 2001), or for a mixture of both (Koechlin et al., 2003). While task-set selection may typically be considered structure abstraction, in our models it also involves a sequential decision-making process and thus also involves a temporal gradient.

Our data provide one argument in favor of this sequential interpretation. When task-switching failed, the nature of errors depended on the speed with which subjects (and networks) responded, with the pattern implying an initial time-consuming task-set selection process followed by action selection within the task-set. Specifically, fast errors corresponded to an impulsive reapplication of the previously selected (but now incorrect) task-set. In contrast, slow errors reflected correct task-set updating but then a misidentification of the lower level stimulus. Note that the vast majority of the task-switching literature has made it impossible to separate these types of errors due to the use of two-response tasks (so that an error always corresponds to a single response). The error switch-cost has been mostly attributed to two mechanisms: the persistence of the previous task-set and the reconfiguration of the new task-set (Monsell, 2003; Sakai, 2008). We have shown here that errors following task-set switches more often result from inappropriate application of the task-set to the current stimulus than to perseveration of the previous trial’s task-set.¹⁴

Model Suboptimality and Limitations

Although the C-TS model is inspired by the optimal nonparametric Bayesian approach (specifically, Dirichlet process mixtures), we do not claim that optimal computation of the defined probabilistic model of the environment. Indeed, the model includes several non-Bayesian approximations, which also makes it more similar to the neural implementation. The main approximation consists of a discrete and definitive inference of the hidden state, by taking the mode of the distribution (as has been done in similar clustering models of category learning; e.g., Anderson, 1991;

Sanborn et al., 2006). We adopted this approach both a priori for selecting a task-set (and hence an action selection strategy) and a posteriori for using feedback information to update structure-dependent stimulus–action contingencies. More exact inference requires keeping track of the probability distribution over the partitions of contexts into hidden states and the hyperparameters defining structure-dependent stimulus–action–outcome probabilities. This highly complex inference is computationally very costly. We found that our simple approximation resulted in the same overall qualitative pattern of predictions as the more exact version and is largely sufficient to afford computational advantage in learning efficiency when multiple contexts signify the same task-set (though it would possibly fail in much more complex situations). One limitation of the approximation is the inability to retrospectively go backwards in time and reassign a particular trial to a different hidden state when subsequent experiences indicate this should be the case (as is one hypothesis for Group 2), as might be done—in a probabilistic sense—by exact inference.

Another limitation in the model is in the absence of sequential structure. We make two assumptions of temporal nature. First, on a large scale, we assume a stable environment with nonvarying associations between contexts and task-sets. This assumption can be seen as a first-order approximation, and more work is required to deal with nonstationary relation between contexts and task-sets. Second, on a smaller time scale, we assume no trial-to-trial dependence on action selection (so that the model, in this form, cannot account for working memory tasks such as, e.g., 12AX; O’Reilly, 2006). Indeed, while the selection of task-sets on each trial is dependent on learned value, it is independent of the identity of the previous trial’s context or inferred task-set (unlike the neural model, which has persistent activation states making previous trial task-sets more efficiently reused on the current trial and hence accounting for reaction-time effects). Certainly, one could modify the C-TS model specification to accommodate this probability, but that would require also confronting the normative reasons for doing so, of which there are several possibilities that are beyond the scope of this article.

Neural Network and Relationship Between Levels of Modeling

We related the algorithmic modeling level to mechanisms embedded within a biologically inspired neural network model. Al-

¹⁴ One other study sought to dissociate the nature of error switch-costs by including four responses: Meiran and Daichman (2005). Their results favored more incorrect context–task selection than stimulus–action selection, contrary to our findings. There are two potential reasons for the discrepancy between our findings in the learning task and those of Meiran and Daichman in instructed task-switching. First, the nature of the experimental paradigms may promote different speed–accuracy tradeoffs. Indeed, their pure task-switching paradigm would naturally emphasize speed over accuracy, whereas, in our paradigm, responding accurately during the asymptotic learning phase is paramount (given that there is a learning criterion to continue the experiment). We showed that faster errors correspond to incorrect task selection, which was a minority in our study but the majority in theirs, as might be expected from more speed pressure. The second possible reason for the difference is that the task-sets used by Meiran and Daichman involved associating a visual location to finger position, and stimulus–action errors always corresponded to selecting a response at a different spatial location than the stimulus, thus potentially biasing the results with a Simon effect (Simon, 1969).

though (as we discuss at the end of this section) there are some differences between the core computations afforded by the two levels of modeling, at this stage we have focused on the complementary ways of accomplishing similar goals and consider them largely two levels of description that both account for our novel experimental data, rather than competing models.

The neural network structure relies on the well-studied cortico-basal ganglia loops that implement gating mechanisms and unsupervised dopamine-driven RL. The network's functional structure accords with recent evidence showing that the basal ganglia play a crucial role not only in RL but also in modulating prefrontal activity in various high-level executive functions, including task-switching (Moustafa, Sherman, & Frank, 2008; van Schouwenburg, den Ouden, & Cools, 2010) and working memory (Baier et al., 2010; Cools, Sheridan, Jacobs, & D'Esposito, 2007; O'Reilly & Frank, 2006). Similarly to Frank and Badre (2012) and in accordance with the functional organization of corticostriatal circuits, we embedded the learning/gating architecture into two nested loops, with the input of the second loop (both striatum and STN) constrained by the output of the first. However, the specific contribution of the model is in the nature of representations learned. Indeed, the prefrontal loop learns to gate an abstract, latent representation that only carries "meaning" in the way it influences the second, premotor loop—via the PC—for the selection of actions in response to stimuli. This function generalizes that in the Rougier, Noelle, Braver, Cohen, and O'Reilly (2005) model, which shows how PFC units can come to represent a particular abstract construct (e.g., color rule units) through learning and development. In that case, color rule neurons supported the selection of actions pertaining to specific colors according to task demands. In the current network, PFC units come to represent an entire task-set policy in a hierarchical fashion, dictating how actions should be selected in response to other stimulus dimensions. Also, unlike the Rougier et al. model, our network does not require repeated presentation of the same task rule in blocks of trials for latent representations to develop. The network only creates these representations as needed, thus inferring not only the identity of the current hidden task-set but also the unknown quantity of possible task-sets and assignment of specific contexts to those relevant task-sets. When new contexts are presented, the network can gate an existing task-set representation, which is then reinforced if it is valid. Thus, the task-sets are context independent, as found in the literature (Reverberi et al., 2011; Woolgar et al., 2011). Moreover, unlike previous BG-PFC gating models (Frank & Badre, 2012; O'Reilly & Frank, 2006; Reynolds & O'Reilly, 2009; Rougier et al., 2005), which rely on RL for gating PFC representations but supervised learning at the level of motor responses, the current model relies on RL at all levels (after all, there is no overt supervised feedback in the experiments), making it more challenging. Nevertheless, networks learned in similar number of training experiences as did human subjects. Finally, the quantitative fits of the C-TS model to the BG-PFC networks confirm that the gating of distinct PFC states corresponds well to the creation, clustering, and reuse of task-sets.

The current model relies crucially on diagonal projections across loops.¹⁵ While large-scale corticobasal ganglia loops were originally characterized as parallel and segregated, there is now ample evidence of integration between circuits (Haber, 2003). Here, we included a projection from anterior frontal

regions to the motor STN and motor striatum (Haber, 2003; Nambu, 2011). The diagonal STN projection plays an important role in regulating gating dynamics to ensure that motor action selection is prevented until the appropriate task-set is selected. While this slows responding somewhat, it parametrically improves learning efficiency by reducing interference and (unlike the algorithmic model) naturally accounts for the pattern of reaction times across different error types. Variations in this projection strength were captured in the C-TS model fits by a parameter affecting noise in task-set selection in response to contexts. In contrast, the diagonal striatum projection facilitates preparation of actions concordant with the selected task-set independent of the stimulus and accounts for the greater proportion of within-task-set (NL or NS) than across-task-set (NH or NC) errors during learning. Accordingly, variations in this projection strength were captured in the C-TS model fits by a parameter affecting within-task-set noise.

Overall, we showed that the full pattern of effects exhibited by subjects and captured by this model were robust to wide range of variations in key parameters (see Figure 7).

The different levels of modeling bring different ways of understanding human behavior and neural mechanisms thereof. On one hand, the computational C-TS model affords quantitative predictions and fits to subject behavior from a principled perspective. On the other hand, the neural network, aside from its clear links to neuroscience data, naturally captures within-trial dynamics, including reaction times, as well as qualitative predictions on larger time-scale dynamics. We showed that the clustering of contexts onto PFC states in the neural model was related to benefit in initial learning when task structure was present and to generalization during transfer. Quantitative fits showed that the behavior of the more complex neural model was well captured by the C-TS model (see also Frank & Badre, 2012; Ratcliff & Frank, 2012, for similar approaches), with roughly the same fit as that to human subject choices. Moreover, the latent variables inferred by C-TS corresponded well to the PFC state selected by the neural network, and the effects of biological manipulations were captured by variations in distinct parameters within the C-TS framework. For example, parametric manipulations of the prior tendency to represent distinct contexts as distinct PFC states were directly related to the fitted α parameter, suggesting that this tendency can be understood in terms of visiting new states in a Dirichlet process mixture. In this task context, thus, the nested gating neural network might be understood as implementing an approximate inference in a Dirichlet process mixture.

¹⁵ Reynolds and O'Reilly (2009) and Frank and Badre (2012) also used diagonal projections. However, these were used for different purposes. Reynolds and O'Reilly relied on diagonal PFC-striatal projections for contextualizing an input gating process for working memory updating, whereas Frank and Badre used it for output gating (selecting which PFC representation to guide behavior). Here, PFC-striatal projections serve closer to an output gating function at the motor response level, but rather than uniquely determining which response to gate, they only constrain the problem to prepare all actions that are consistent with the selected task-set. Moreover, neither of the previous models simulates the role of the STN and hence does not include diagonal PFC-STN projections, which are arguably more critical to the current model.

However, although the neural model was well fitted by the C-TS model across multiple tasks and manipulations, there remain some significant functional differences. Most notably, the C-TS model is able to infer a posteriori the nature of the hidden state regardless of the state that it selected for that trial a priori (by computing likelihoods given both selected and nonselected task-sets) and uses that inference to guide learning. In contrast, the neural network only learns the value of the PFC task-sets (and motor actions) that have been gated in each trial and does not learn about unselected task-sets. To examine this difference more carefully, we conducted an auxiliary simulation in which the C-TS model mimicked this more restricted network capacity, so that there was only a posteriori updating of the a priori selected task-set and action. This simulation produced only slightly less efficient behavior and provided very similar fitting results to human subjects' behavior. This result suggests that human learning is well captured by approximations to Bayesian computations consistent with the implementation in our neural network. However, it is entirely possible that our task paradigm was not sensitive enough to differences in the two forms of learning, and other paradigms may show that human learning and inference capacities may exceed that of the neural network. Another difference resides in the specific prior for clustering contexts within task-sets, which we implemented in the simplest way possible in the network, since it was not critical for the simulated experiments. An interesting avenue for further experimental and modeling research is to test whether subjects indeed rely on the assumed Dirichlet process prior for building task-sets (i.e., do they attempt to reuse them in proportion to their popularity across multiple contexts?). Such a finding would motivate the use of simple mechanisms to build this prior into the neural network.

Finally, the neural model also allows us to make specific predictions for future experiments with neurological populations, pharmacological manipulations, and neuroimaging. For example, probabilistic tractography can be used to assess whether projections from PFC to STN are predictive of individual differences in the reaction-time differences between NH and NL errors, as predicted by our model.

Relationship to Hierarchical Reinforcement Learning

The models can be seen as a hierarchical model for learning cognitive control structure. Indeed, stimulus–action selection at the lower level is constrained by its parallel higher level C-TS selection. Apart from the models already discussed, specifically aimed at learning task-set hierarchy, other models have focused on hierarchical RL (Botvinick, 2008). This framework augments standard RL by allowing the agent to select not only “primitive” motor actions but also higher level “options” that constrain primitive action selection (in the same way that task-sets do). However, the crucial distinction between this hierarchical framework and the one we propose here lies in the nature of the hierarchy considered. Indeed, the options framework builds a sequential hierarchy: It transforms a Markov decision process into a semi-Markov decision process by allowing entire sequences of actions to be selected as an option. The hierarchy here thus lies in the temporal sequencing and resolution of the decision process. In our case, however, the hierarchical structure is present within each trial and does not affect sequential

strategy (see also Frank & Badre, 2012, for more discussion on the potential overlap with the options framework at the mechanism level). Thus, these models address different aspects of hierarchical cognitive control. Nevertheless, if we extend our task-set paradigms to situations in which the agent's action affects not only the outcome but also the subsequent state (i.e., the transition functions are nonrandom), then the selection of a task-set is similar to the selection of an option policy. Indeed, in preliminary simulations not presented here, we found that the C-TS model provides a similar advantage to the options framework in learning extended tasks with multiple subgoals needed to reach an end goal (the “rooms” grid-world problem discussed in Botvinick, 2008).¹⁶ In contrast, the options framework does not consider structure in the state space for determining which policy applies (it focuses on structure within hierarchical sets of actions). Thus, it has no mechanism to allow clustering contexts indicative of the same option—its ability to generalize options applied toward larger goals relies on observing the identical states in the subgoals as observed previously.

Relationship to Category Learning

As noted in the introduction, our approach also borrows from clustering models in the category learning literature (Anderson, 1991; Sanborn et al., 2006). Whereas category learning typically focuses on clustering of perceptual features onto distinct categories, our model clusters together contextual features indicative of the same latent, more abstract task-set. Thus, the clustering problem allows identification of the correct policy of action selection given states, where the appropriate policies are likely to be applicable across multiple contexts.

Note that the similarity between different contexts can only be observed in terms of the way the set of stimulus–action–outcome contingencies, as a group, is conditioned by these contexts. Thus, whereas, in category learning experiments, a category exemplar is present on each trial, in the task-set situation, only one “dimension” of a latent task-set is observed on any one trial (i.e., only one of the relevant stimuli is presented and only one action selected). Thus, whereas category learning models address how perceptual features may be clustered together to form a category rule, potentially even inferring simultaneously different relevant structures as we do (Shafto et al., 2011), here we address how higher level contextual features can be clustered together in terms of their similarities in identifying the applicable rule. Furthermore, unlike in perceptual category learning, the identity of the appropriate task-set is never directly observable by subjects through feedback: Feedback directly reinforces only the appropriate action, not the overarching task-set. For the same reasons, subjects' beliefs about which task-set applies are not directly observable to experimenters (or models).

¹⁶ These simulations were conducted using a “pseudoreward” during initial training of individual rooms, as was used in Botvinick (2008). However, it should be noted that more recent work (Botvinick, 2012) has made efforts to automatically learn useful pseudorewards. Although C-TS does not solve this issue, it handles a similar complex problem in the creation of useful abstractions and in building a relevant task-set space.

Other category learning models focus on the division of labor between BG and PFC in incremental procedural learning versus rule-based learning but do not consider rule clustering. In particular, the COVIS model (Ashby, Alfonso-Reese, Turken, & Waldron, 1998) involves a PFC component that learns simple rules based on hypothesis testing. However, COVIS rules are based on perceptual similarity and focus on generalization across stimuli within rules rather than generalization of rules across unrelated contexts. Thus, although COVIS could learn to solve the tasks we study (in particular, the flat model is like a conjunctive rule), it would not predict transfer of the type we observed here to other contexts. Other models rely on different systems (such as exemplar, within-category clusters, and attentional learning) to allow learning of rules less dependent on similarity (Hahn, Prat-Sala, Pothos, & Brumby, 2010; Kruschke, 2011; Love, Medin, & Gureckis, 2004). Again, these models allow generalization of rules not across different contexts but only potentially across new stimuli within the rules.

Conclusion

Cognitive control and learning behavior are mostly studied separately. However, it has long been known that they implicate common neural correlates, including PFC and BG. Furthermore, they are strongly intermixed in most situations: Learning, in addition to slow error-driven mechanisms, implicates executive functions in a number of ways, including working memory, strategic decisions, exploration, hypothesis testing, and so on. Reciprocally, cognitive control relies on abstract representations of tasks or rules that often take a hierarchical structure (Badre, 2008; Botvinick, 2008; Koechlin & Summerfield, 2007) that needs to be learned. It is thus crucial to study both simultaneously. We have proposed a computational and experimental framework that allowed us to make strong predictions on how cognitive control and learning interact. Results confirm model predictions and show that subjects have a strong tendency to apply more cognitive control than immediately necessary in a learning problem: Subjects build abstract representations of task-sets preemptively and are then able to identify new contexts to which they can generalize them. This tendency to organize the world affords advantages when the environment is organized but potential disadvantage when it is ambiguously structured. We explored a potential brain implementation of this interaction between cognitive control and learning, with predictions to be investigated in future research.

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Appendix A

Algorithmic Models Details

C-TS Model Details

For all TS_i in the current task-set space $\{1, \dots, n_{TS}(t)\}$ and all contexts c_j experienced up to time t , we keep track of the probability that this task-set is valid given the context $p(TS_i|c_j)$, implicitly conditionalized on past trial history. The most probable task-set TS_t in context c_t at trial t is then used for action selection: $TS_t = \operatorname{argmax}_{i=1..n_{TS}(t)} P(TS_i|c_t)$.

Specifically, action selection is determined as a function of the expected reward values of each stimulus–action pair given the selected task-set TS_p , $Q(s_p, a_k) = \mathbf{E}(r|s_p, a_k, TS_p)$. The policy function as a function of Q can be a softmax action choice (see Equation 4 in the main text) but is detailed in the section Noise and Interindividual Variations, below.

Belief in the applicability of all latent task-sets is updated after observation of reward outcome r_t . Specifically, the estimated posteriors for all $TS_i \in [i = 1..n_{TS}(t)]$ are updated to

$$P_{t+1}(TS_i|c_t) = \frac{P(r_t|s_t, a_t, TS_i) \times P(TS_i|c_t)}{\sum_{j=1..n_{TS}(t)} P(r_t|s_t, a_t, TS_j) \times P(TS_j|c_t)}, \quad (\text{A1})$$

where $N_{TS}(t)$ is the number of task-sets created by the model up to time t (see details below). We then determine, a posteriori, the most likely task-set associated to this trial: $TS'_t = \operatorname{argmax}_{i=1..n_{TS}(t)} P_{t+1}(TS_i|c_t)$. This determines the single task-set for which state–action learning occurs in this trial^{A1}: $P(r|s_t, a_t, TS'_t) \sim \text{Bernoulli}(\theta)$, $\theta \sim \text{beta}(n_0 + n_{t+1}(TS'_t, s_t, a_t), m_0 + m_{t+1}(TS'_t, s_t, a_t))$ where (n_0, m_0) correspond to the prior initialization on the task-set's Bernoulli parameter and (n_p, m_p) are numbers of successes ($r = 1$) and failures ($r = 0$) observed before time t for (TS'_t, s_t, a_t) , such that we increment $(n_{t+1}(TS'_t, s_t, a_t) = n_t(TS'_t, s_t, a_t) + r_t$, and $m_{t+1}(TS'_t, s_t, a_t) = m_t + (1 - r_t)$.

For each new (first encounter) context c_{n+1} , we increase the current space of possible hidden task-set by adding a new TS_{new} to that space. This task-set is blank in that it is initialized with prior belief outcome probabilities $P(r|s_t, a_t) \sim \text{Bernoulli}(\theta)$, $\theta \sim \text{beta}(n_0, m_0)$, with $n_0 = m_0$. We then initialize the prior probability that this new context is indicative of TS_{new} or whether it should instead be clustered to any existing task-set, as follows:

$$P(TS^* = \cdot | c_{n+1}) = \begin{cases} P(TS^* = TS_{new} | c_{n+1}) = \alpha/A \\ \forall i \neq new, P(TS^* = TS_i | c_{n+1}) = \sum_j P(TS_j | c_j)/A \end{cases} \quad (\text{A2})$$

Here, α determines the likelihood of visiting a new task-set state (as in a Dirichlet/Chinese restaurant process), and A is a normalizing factor: $A = \alpha + \sum_{i,j} P(TS_i|c_j)$.

Flat Model

The most common instantiation of a flat model is the delta learning rule (equivalent to Q learning in a first-order Markovian environment). Here, the state comprises the conjunction of stimulus and context (e.g., shape and color), and the expected value of each state–action pair is updated separately in proportion to reward prediction error:

$$Q((c_t, s_t), a_t) = Q((c_t, s_t), a_t) + \text{learning rate} \times [r_t - Q((c_t, s_t), a_t)]. \quad (\text{A3})$$

For coherence when comparing with more complex models, we instead implement a Bayesian version of a flat learning model:

^{A1} This specific approximation is similar to maximum a posteriori learning used in some models of category learning (Sanborn et al., 2006).

(Appendices continue)

for each input–action pair, we model the probability of a reward as a belief distribution $P(r_t|c_p, s_t, a_t) \sim \text{Bernoulli}(\theta)$, with prior $\theta \sim \text{beta}(n_0 + n_p, m_0 + m_r)$. Each positive or negative outcome is treated as an observation, allowing straightforward Bayesian inference on the beta distribution, with n_p and m_r indicating the number of positive and negative outcomes observed up to trial t , and n_0 and m_0 defining the prior.

Policy is determined by the commonly used softmax rule for action selection as a function of the expected reward for each action, as defined in Equation 4 in the main text.

Generalized Structure Model

The mixture of experts includes a C-TS(c) expert, an S-TS(c) expert, and a flat expert (similar to Frank & Badre, 2012; see Figure A1). All experts individually learn and define policies as specified previously. Learning and choice contributions are weighted in proportion to expert reliability as follows:

$$p(a) = w_{flat} \times p_{flat}(a) + w_{C-TS(s)} \times p_{C-TS(s)}(a) + w_{S-TS(c)} \times p_{S-TS(c)}(a), \quad (\text{A4})$$

where weights reflect the probability that each expert is valid, as inferred using learned likelihoods of observed outcome after each trial (learning for each expert is similarly weighted by reliability). For example, $w_{C-TS(s)}(t+1) \propto w_{C-TS(s)}(t) \times P(r_t|s_p, a_p, TS_t)$. Weights were initialized with initial estimated parameters with constraint that they sum to 1, so that $w_{flat}(0) = w_F$, $w_{C-TS(s)}(0) = (1 - w_F) \times w_C$, and $w_{S-TS(c)}(0) = (1 - w_F) \times (1 - w_C)$. We also allowed for forgetting in the update of weights to make them tend to drift towards initial prior (allowing for the possibility that the correct expert describing the task structure may have changed) so that at each trial,

$$w_{expert}(t) = \tau \times w_{expert}(t) + (1 - \tau) \times w_{expert}(0). \quad (\text{A5})$$

Finally, for model-fitting purposes, we assumed the possibility of differential learning speed between flat- and task-set-expert models, given that the flat (conjunctive) expert includes more individual states (Collins & Frank, 2012).

To implement the generalized structure within the generative model itself, we mixed predicted outcomes from each potential structure into a single policy, rather than mixing policies from distinct experts. This model considers the predicted outcome given each of the potential structures, $P(r|a, I)$, where information I indicates stimulus and most likely task-set for each of the structures, or the (C, S) conjunctive pair for the flat model. In this formulation, a global expected outcome is predicted by mixing these expected outcomes according to uncertainty w in the validity of which structure applies. A single softmax policy is then used for action selection based on this integrated expected outcome. This version is a different approximation to the mixture-of-experts implementation, but both lead to very similar behavior in simulations. We give an example simulation in Figure A2.

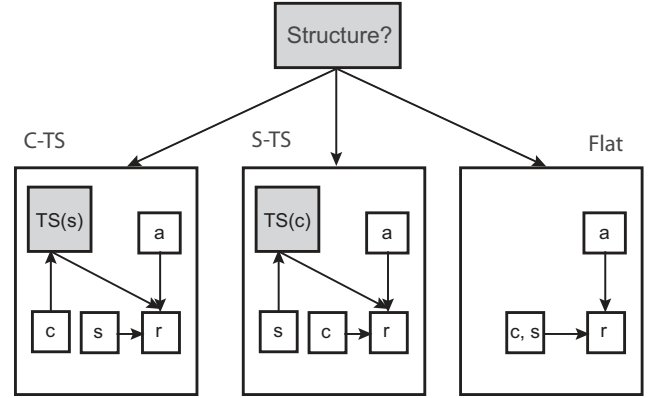


Figure A1. Generalized structure model. In the above depiction, we consider models for representing different sorts of structure, C-TS, S-TS, or flat. The generalized structure model represents all of these as potential descriptors of the data and infers which one is more valid. We considered two ways to approach this issue: The first uses a mixture-of-experts architecture in which each expert learns assuming a different sort of structure and then weights them according to their inferred validity for action selection. The second strategy considers all of the potential structures within the generative model itself. Both models produce similar behavior and predictions. a = action; c = color; r = reinforcement; s = shape; TS(c) = task-set on color stimuli; TS(s) = task-set on shape stimuli.

Noise and Interindividual Variations

To account for suboptimal behavior and individual differences when we fit this model to human and neural network models, we allow for three natural levels of noisy behavior. Recall that in the model described above, the most likely task-set was always selected prior to action selection. We replace this greedy task-set selection with a softmax choice rule, with parameter β_{TS} : The probability of selecting TS_i is

$$\pi(TS_i) = \frac{\beta_{TS} P(TS_i | c_t)}{\sum_{j=1 \dots n_{TS}} \beta_{TS} P(TS_j | c_t)}.$$

Learning about the task-sets is then also weighed by their likelihood.

Given the selected task-set, we include noisy/exploration processes on action selection. In addition to the usual action exploration through softmax as a function of $Q(s, a_k) = \mathbf{E}(r|s, a_k, TS_t)$, we also allow for noise in the recognition of the stimulus on which the task-set is applied:

$$p(a_k|s_t, TS_t) = \varepsilon \times \text{softmax}(a_k | TS_t, s \neq s_t) + (1 - \varepsilon) \times \text{softmax}(a_k | TS_t, s_t), \quad (\text{A6})$$

where ε estimates noise in stimulus classification within a task-set (or noise in task-set execution) and allows for a small percentage of trials in which the stimulus is misidentified while the task-set is selected appropriately.

(Appendices continue)

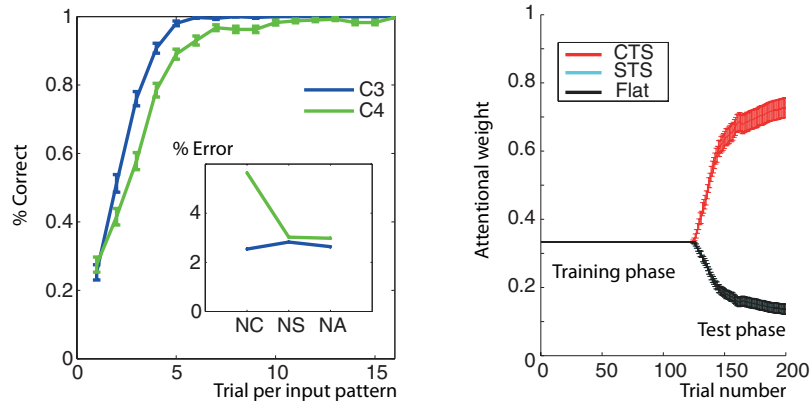


Figure A2. Generalized structure model results: example simulation of general structure model. Results are plotted over 100 simulations. Error bars indicate standard error of the mean. Left panel: Model performance on transfer task. Qualitative results are similar to C-TS model predictions. Right panel: Average attentional weights. During the training phase, no structure is a better predictor of outcomes. However, the model infers the C-TS structure over the test phase. C = context; C-TS = color structure; NA = neglect-all errors; NC = neglect-context errors; NS = neglect-stimulus errors; S-TS = shape structure.

Finally, we parameterize the strength of initial priors on the new task-sets' Bernoulli parameter by setting them to $\text{beta}(n_0, n_0)$. A noninformative prior would be set with $n_0 = 1$, but we allow n_0 to vary, thus effectively influencing the learning rate for early observations. It is reported as $i_0 = 1/n_0$, to be positively correlated with a learning speed.

Flat Model Variant: Mixture of Dimension Experts

In this model, we allow for the specific nature of input states to be taken into account, namely, their representation as two-dimensional variables. Action selection results from a mixture of three flat experts (see Figure 11c in the main text): a conjunctive (C-S) expert, identical to the previously described flat model, a C expert, and an S expert. Both single-dimensional experts are identical to the full flat expert, except that the input state (c_p, s_t) is replaced by the appropriate single-dimensional input c_t or s_p , respectively. Action selection is determined by a weighted mixture of the softmax probabilities (see Equation 4 in the main text) defined by all three experts:

$$p(a) = w_{flat} \times p_{flat}(a) + w_C \times p_C(a) + w_S \times p_S(a). \quad (A7)$$

Weights reflect the estimated probability of each expert being valid, inferred using learned outcome likelihoods: For example, $w_C(t+1) \propto w_C(t) \times P(r_t | c_p, a_t)$.

Depending on the parameters chosen, this model is also able to learn near optimally during the initial phase. During the transfer phase, the S expert should initially predict outcomes better than the full flat expert because valid actions are taken from the actions previously valid for similar shapes (i.e., visuomotor bias). It thus predicts that the S expert should contribute more to action selection in the test phase. Since that advantage is identical in both C3 and C4 conditions, the model predicts no difference in learning curve between them (see Figure 11d in the main text). However, the preponderant role of the S expert can be observed in that more errors corresponding to the S-correct actions for the other color are committed than other errors. Specifically, this model predicts more NC errors (neglect color) than NS (neglect shape) or NA (neglect all) errors for both C3 and C4 (see Figure 11g, inset, in the main text).

Appendix B

Neural Model Implementational Details

The model is implemented using the emergent neural simulation software (Aisa, Mingus, & O'Reilly, 2008), adapted to simulate the anatomical projections and physiological properties of basal ganglia (BG) circuitry in reinforcement learning (RL) and decision

making (Frank, 2005, 2006). Emergent uses point neurons with excitatory, inhibitory, and leak conductances contributing to an integrated membrane potential, which is then thresholded and transformed to produce a rate code output communicated to other

(Appendices continue)

units. There is no supervised learning signal; RL in the model relies on modification of corticostriatal synaptic strengths. Dopamine in the BG modifies activity in go and no-go units in the striatum, where this modulation of activity affects both the propensity for overall gating (go relative to no-go activity) and activity-dependent plasticity that occurs during reward prediction errors (Frank, 2005; Wiecki, Riedinger, von Ameln-Mayerhofer, Schmidt, & Frank, 2009). Both of these functions are detailed below.

The membrane potential V_m is updated as a function of ionic conductances g with reversal (driving) potentials E according to the following differential equation:

$$\begin{aligned} C_m \frac{dV_m}{dt} = & g_e(t) \bar{g}_e (E_e - V_m) + \\ & g_i(t) \bar{g}_i (E_i - V_m) + \\ & g_l(t) \bar{g}_l (E_l - V_m) + \\ & g_a(t) \bar{g}_a (E_a - V_m) + \\ & \dots \end{aligned} \quad (\text{B1})$$

where C_m is the membrane capacitance and determines the time constant with which the voltage can change, and subscripts e , l , i and a refer to excitatory, leak, inhibitory, and accommodation channels, respectively (and \dots refers to the possibility of adding other channels implementing neural hysteresis). The reversal or equilibrium potentials E_c determine the driving force of each of the channels, whereby E_e is greater than the resting potential and E_l and E_i are typically less than resting potential (with the exception of tonically active neurons in globus pallidus internal segment (GPi) and globus pallidus external segment (GPe), where leak drives current into the neuron; Frank, 2006). Following electrophysiological convention, the overall conductance for each channel c is decomposed into a time-varying component $g_c(t)$ computed as a function of the dynamic state of the network and a constant \bar{g}_c that controls the relative influence of the different conductances. The excitatory net input/conductance $g_e(t)$ is computed as the proportion of open excitatory channels as a function of sending activations times the weight values:

$$g_e(t) = \langle x_i w_{ij} \rangle = \frac{1}{n} \sum_i x_i w_{ij}. \quad (\text{B2})$$

For units with inhibitory inputs from other layers (red projections in Figure 4 in the main text), predominant in the BG, the inhibitory conductance is computed similarly, whereby $g_i(t)$ varies as a function of the sum of the synaptic inputs. Dopamine also adds an inhibitory current to the no-go units, simulating effects of D2 receptors. (See below for a simplified implementation of within-layer lateral inhibition.) Leak is a constant.

Activation communicated to other cells (y_j) is a thresholded (Θ) sigmoidal function of the membrane potential with gain parameter γ :

$$y_j(t) = \frac{1}{\left(1 + \frac{1}{\gamma[V_m(t) - \Theta]_+}\right)}, \quad (\text{B3})$$

where $[x]_+$ is a threshold function that returns 0 if $x < 0$ and x if $x > 0$. (Note that if it returns 0, we assume $y_j(t) = 0$, to avoid dividing by 0.) As it is, this function has a very sharp threshold, which does not fit real spike rates. To produce a less discontinuous deterministic function with a softer threshold more like that produced by spiking neurons, the function is convolved with a Gaussian noise kernel ($\mu = 0$, $\sigma = .005$), which reflects the intrinsic processing noise of biological neurons:

$$y_j^*(x) = \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi\sigma}} e^{-z^2/(2\sigma^2)} y_j(z-x) dz, \quad (\text{B4})$$

where x represents the $[V_m(t) - \Theta]_+$ value, and $y_j^*(x)$ is the noise-convolved activation for that value.

Inhibition Within Layers

For within-layer lateral inhibition, Leabra uses a kWTA (k -winners-take-all) function to achieve inhibitory competition among units within each layer (area). The kWTA function computes a uniform level of inhibitory current for all units in the layer, such that the $k + 1$ th most excited unit within a layer is generally below its firing threshold, while the k th is typically above threshold. Activation dynamics similar to those produced by the kWTA function have been shown to result from simulated inhibitory interneurons that project both feedforward and feedback inhibition (O'Reilly & Munakata, 2000), and indeed, other versions of the BG model use explicit populations of striatal inhibitory interneurons in addition to inhibitory projections from striatum to GPi/GPe and so on (e.g., Wiecki et al., 2009). Thus, the kWTA function provides a computationally effective and efficient approximation to biologically plausible inhibitory dynamics.

kWTA is computed via a uniform level of inhibitory current for all units in the layer as follows:

$$g_i = g_{k+1}^\Theta + q(g_k^\Theta - g_{k+1}^\Theta), \quad (\text{B5})$$

where $0 < q < 1$ (.25 default used here) is a parameter for setting the inhibition between the upper bound of g_k^Θ and the lower bound of g_{k+1}^Θ . These boundary inhibition values are computed as a function of the level of inhibition necessary to keep a unit right at threshold:

$$g_i^\Theta = \frac{g_e^* \bar{g}_e (E_e - \Theta) + g_l \bar{g}_l (E_l - \Theta)}{\Theta - E_i}, \quad (\text{B6})$$

where g_e^* is the excitatory net input.

Two versions of kWTA functions are typically used. In the kWTA function used in the striatum, g_k^Θ and g_{k+1}^Θ are set to the

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threshold inhibition value for the k th and $k + 1$ th most excited units, respectively. Thus, the inhibition is placed to allow k units to be above threshold and the remainder below threshold.

Cortical layers use the average-based kWTA version, where g_k^\ominus is the average g_i^\ominus value for the top k most excited units, and g_{k+1}^\ominus is the average of g_i^\ominus for the remaining $n - k$ units. This version allows for more flexibility in the actual number of units active depending on the nature of the activation distribution in the layer and the value of the q parameter (which is set to default value of .6). This flexibility is generally used for units to have differential levels of activity during settling.

Connectivity

The connectivity of the BG network is critical and is thus summarized here (see Frank, 2006, for details and references). Unless stated otherwise, projections are fully connected (i.e., all units from the source region target the destination region with a randomly initialized synaptic weight matrix). However, the units in prefrontal cortex (PFC), premotor cortex (PMC), striatum, GPi/GPe, thalamus, and subthalamic nucleus (STN) are all organized with columnar structure. Units in the first stripe of PFC/PMC represent one abstract task-set/motor action and project to a single column of each of go and no-go units in their corresponding striatum layer, which in turn projects to the corresponding columns in GPi/GPe and thalamus. Each thalamic unit is reciprocally connected with the associated column in PFC/PMC. This connectivity is similar to that described by anatomical studies, in which the same cortical region that projects to the striatum is modulated by the output through the BG circuitry and thalamus.

The projection from STN to GPi is fully connected due to the diffuse projections in this hyperdirect pathway supporting a global no-go function. Inputs to the STN are nevertheless columnar, that is, different PFC task-set units project to different STN columns. In this manner, the total summed STN activity is greater when there are multiple competing task-sets represented, and the resulting conflict signal delays responding in the motor circuit.

Dopamine units in the substantia nigra pars compacta (SNc) project to the entire striatum, but with different projections to encode the effects of D1 receptors in go neurons and D2 receptors in no-go neurons. With increased dopamine, active go units are excited while no-go units are inhibited, and vice versa with lowered dopamine levels. The particular set of units that are impacted by dopamine is determined by those receiving excitatory input from sensory (or parietal) cortex and PFC (or PMC). Thus, dopamine modulates this activity, thereby affecting the relative balance of go versus no-go activity in those units activated by cortex. This impact of dopamine on go/no-go activity levels influences both the propensity for gating (during response selection) and learning, as described next.

Learning

For learning, the model uses a combination of Hebbian and contrastive Hebbian learning. The Hebbian term assumes simply

that the level of activation of go and no-go units (and their presynaptic inputs) directly determines the synaptic weight change. The contrastive Hebbian component computes a simple difference of a pre- and postsynaptic activation product across the response selection and feedback phases, which implies that learning occurs in proportion to the change in activation states from tonic to phasic dopamine levels. (Recall that dopamine influences go vs. no-go activity levels by adding an excitatory current via simulated D1 dopamine receptors in go units and an inhibitory current via simulated D2 dopamine receptors in no-go units. Thus, increases in dopamine firing in SNc dopamine units promote active go units to become more active and no-go units to become less active; vice versa for pauses in dopamine.)

The equation for the Hebbian weight change is

$$\Delta_{hebb}w_{ij} = x_i^+ y_j^+ - y_j^+ w_{ij} = y_j^+ (x_i^+ - w_{ij}), \quad (B7)$$

and for contrastive Hebbian learning,

$$\Delta_{CHL}w_{ij} = (x_i^+ y_j^+) - (x_i^- y_j^-), \quad (B8)$$

which is subject to a soft-weight bounding to keep within the 0–1 range:

$$\Delta_{sbCHL}w_{ij} = [\Delta_{CHL}]_+(1 - w_{ij}) + [\Delta_{CHL}]_- w_{ij}. \quad (B9)$$

The two terms are then combined additively with a normalized mixing constant k_{hebb} :

$$\Delta w_{ij} = \varepsilon [k_{hebb}(\Delta_{hebb}) + (1 - k_{hebb})(\Delta_{sbCHL})]. \quad (B10)$$

Here, we set $k_{hebb} = 0.1$, implying a stronger importance of Hebbian learning compared to contrastive Hebbian learning than usual. Learning is limited to projections from color input to anterior striatum and from PFC and parietal cortex to posterior striatum.

Striatal Learning Function

Synaptic connection weights in striatal units were learned using pure RL. In the response phase, the network settles into activity states based on input stimuli and its synaptic weights, ultimately gating one of the motor actions. In the feedback phase, the network resettles in the same manner, with the only difference being a change in simulated dopamine: an increase of SNc unit firing for positive reward prediction errors and a decrease for negative prediction errors (Frank, 2005; O'Reilly, 2006). This change in dopamine during the feedback phase modifies go and no-go activity levels, which in turn affects plasticity, as seen in Equations B7 and B8 above.

Here, because feedback is deterministic and exact value learning is not crucial, we simplified the dopamine prediction error to a simple deterministic feedback corresponding to the binary reward. Learning rate ε in Equation B10 is one of the crucial parameters explored systematically and separately for the three different plastic projections to striatum.

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Network Specificities

Layer Specificities

PFC. We simulated a very simple form of persistent working memory activity in the PFC by carrying forward the final activity states at the end of one trial to the beginning of the next. This is in opposition to all other layers, in which activity is not maintained from one trial to the next.

STN. In the STN neurons, we also implemented an accommodation current (see Equation B1), which ensures that significant build-up of STN activity eventually subsides, even if conflict is not resolved, thus allowing gating of an action in the second loop and preventing choice paralysis before learning has occurred.

C-TS Prior Projection

In the primary simulations, the color input to PFC projection was fully connected with uniform random connectivity, so that networks could learn arbitrary associations between colors and different task-set representations (in the different stripes). However, we also manipulated this ability for the purpose of demonstrating the impact on structured representations (estimated by clustering parameter α in the C-TS model). To that effect, we added a second structured projection, such that the input units corresponding to each color would project to a single unique PFC stripe (i.e., the color to PFC stripe mapping was one to one). We then manipulated the relative weight of this projection compared to the fully connected one in order to produce a continuum. The relative weight of the added projection was set to zero in all simulations except the one explicitly manipulating it.

Noise

Gaussian noise is added to membrane potential of each unit in PFC and PMC, producing temporal variability in the extent to which each candidate response is activated before one of them is gated by the BG. During learning and test phase, noise is small to ensure a balance of exploitation and exploration during learning ($\mu = 0.0005$, $\sigma^2 = 0.001$).

To explore the nature of the model's errors after learning, we simply increase PFC and PMC noise ($\mu = 0.0015$, $\sigma^2 = 0.01$), as well as striatal noise ($\mu = 0.0015$, $\sigma^2 = 0.0015$), which makes it more likely for networks to make errors, hence giving us sufficient errors to analyze the types that are more likely to occur. This procedure simply captures the tendency for participants to be less vigilant after they have learned the task.

Reaction Times

As previously (Frank, Scheres, & Sherman, 2007; Ratcliff & Frank, 2012; Wiecki et al., 2009), network reaction times are defined as the number of processing cycles until a motor response

is gated by the thalamus (activation of a given thalamic unit reaches 50% maximal firing rate, but because this activity is ballistic once gating occurs the precise value is not critical). To convert to a time scale of seconds, cycles are arbitrarily multiplied by 10, which gives similar-magnitude reaction times as human subjects (the same scaling was applied to examined detailed reaction-time distributions in Ratcliff & Frank, 2012).

Details

For more detailed network parameters, the network is available by contacting the authors, and simulations will be made available in our repository at the following link: http://ski.clps.brown.edu/BG_Projects/

Neural Network Simulations: Initial Clustering Benefit

These simulations assess the neural network's ability to cluster contexts corresponding to the same task-set when doing so provides an immediate learning advantage. We do so in a minimal experimental design permitting assessment of the critical effects. Note that the C-TS model also shows robust clustering effects on this design, but we present an expanded form of it in the main text, using a larger number of contexts, stimuli, and actions, such that the benefit of clustering is more clear.

Specifically, inputs corresponded to three contexts C0, C1, and C2, and two stimuli S1 and S2, presented in randomized order (see Figure 5, top right, in the main text). C0 and C1 both indicated task-set TS1 ($S1 \rightarrow A1$, $S2 \rightarrow A2$), while C2 indicated a different, nonoverlapping TS2 ($S1 \rightarrow A3$, $S2 \rightarrow A4$). C2 was presented twice as often as C0 and C1, such that TS1 and TS2 were valid equally often, as were all motor action A1–A4s. We simulated 200 networks. Learning occurred in an average of 11.86 ± 0.54 epochs. Three networks were outliers for learning speed (they did not reach learning criterion in 100 epochs) and were removed from further analysis.

Neural Network Simulations: Structure Transfer

The structure transfer simulations include two consecutive learning phases, labeled training phase, followed by a test phase. During the training phase, interleaved inputs include two contexts (C1 and C2) and two stimuli (S1 and S2). The contexts determine two different, nonoverlapping task-sets TS_1 and TS_2 . Subsequent test phases include inputs composed of new contexts C3, C4, or C5, but old stimuli S1 and S2.

The correct input–action associations across all phases were identical to those described for the C-TS model (and used for subjects' experimental design; see Figure 10 in the main text), including a C3 transfer test condition corresponding to an already learned task-set and a new C4 condition corresponding to a new task-set, controlling for low-level stimulus–action bias (new-overlap). We also added a third baseline test condition (new-incongruent), in context C5, corresponding to a new task-set for

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which stimulus–action associations were both incongruent with previously learned task-sets ($S1 \rightarrow A2$, $S2 \rightarrow A3$). The learning phase proceeded up to a criterion of five correct responses in a row for each input. Time to criterion is then defined as the number of trial repetitions to the first of those five correct in a row. After the learning phase, the different test-phase conditions were tested separately, each time beginning with the learned network weights from the end of the learning phase. The reason for this separate testing is simply that the main neural network model used has three PFC stripes, which are sufficient to represent a maximum of three task-sets. Hence, testing one new context at a time allows the network to continue to represent the two learned task-sets and to either reuse one or build a new one in the third stripe. Note that we also tested an expanded four-PFC-stripe version of the model that allowed us to test two interleaved new contexts simultaneously, without biasing task-set selections. Results presented in the text all held. We nevertheless executed most simulations on the three-stripe version (because it was constructed first and to speed up computations).

Parametric Linking Between Neural Network and C-TS Model

Across the range of explorations below, we simulated a minimum of 50 and a maximum of 200 networks with different initial random weights per parameter value (depending on the specific network parameter manipulated and the number of parameter values explored in each simulation). Across all simulations, fits of the network by the C-TS model were good (pseudo- r^2 range: 0.44–0.47; in the same range as fits to human subject choices).

Diagonal PFC-Motor STN Connectivity Is Related to Structure Building/Learning: C-TS Task-Set Selection β_{TS}

We investigated the role the STN plays in supporting the conditionalization of action selection according to task-sets (see Figure 4, bottom, Projection 2, in the main text). Recall that the STN prevents the second loop from selecting an action until conflict at the level of task-sets in PFC is resolved. This mechanism does not directly affect learning (there is no plasticity), but nevertheless, its presence can improve learning efficiency by preventing interference of learned mappings across task-sets. Indeed, when we lesioned the STN (removed from processing altogether), networks retained their ability to learn and perform correctly but took considerably longer to do so, reaching criterion in 37 ± 2.3 input repetitions (as opposed to 22.1 ± 2.6 with the STN). The presence of the STN ensured that gating of motor actions in the second loop occurred more frequently after gating had finished in the first loop. This functionality ensures that the motor loop consistently takes into account the selected task-set, thereby reducing interference in learned stimulus–response weights in the motor loop (because the same stimulus is represented by a different effective state once

task-set has been chosen). Indeed, in intact networks, parametric increases in the relative STN projection strengths were associated with much longer response times (mean switch reaction time 1.2 s compared to 0.7 s for strong compared to weak STN strength) but significantly more efficient learning (reductions in epochs to criterion; $r = -0.2$, $p = 2.10^{-6}$).

To more directly test whether STN affects the degree to which selected actions are conditionalized by task-set selection, we fitted the C-TS model to the behavioral choices of the neural network, parametrically varying STN strength and estimating the effect on the reliability with which task-sets are selected in the C-TS model according to the softmax decision β_{TS} parameter. To remain unbiased, we also allowed other parameters to vary freely, including clustering α , task-set prior strength n_0 , and motor action selection softmax β . We hypothesized that weaker STN strength should be accounted for by noisier selection of task-set, rather than noisier action selection or slower learning parameter.

Note that fits were better with β_{TS} than without, indicating that the neural network was better represented by a less greedy action choice rule than strict maximum a posteriori choice.

Diagonal PFC to Motor Striatum Connectivity and Action-Set Preparation: C-TS Within-Task-Set Noise ϵ_{TS}

In contrast to the PFC-STN projection, which inhibits action selection in the motor loop, the diagonal projection from PFC to motor striatum (see Figure 4, Projection 3, in the main text) is facilitatory and plastic. Specifically, once a PFC task-set is selected, the motor striatum can rely on this projection to learn which actions tend to be reinforced given the selected task-set. Thus, this projection serves to prepare valid actions associated to task-sets even before the specific stimulus is processed. This same function can also lead to errors in task-set application by selecting actions in accordance with the task-set but ignoring the lower level stimulus. In the C-TS model, this functionality is summarized by noise in within-task-set stimulus identification. In particular, whereas noise in task-set selection is governed by β_{TS} softmax, noise in stimulus identification given a task-set is captured by ϵ_{TS} .

We thus investigated the relationship between this parameter and the PFC-striatum diagonal projection, while also allowing α , β_{TS} , n_0 , and ϵ to vary freely.

Structured Versus Random Context-PFC Connectivity: C-TS Clustering α

Next, we tested the key mechanism influencing the degree to which the neural network creates new PFC states versus clusters new contexts onto previously visited states. More specifically, we added a projection between the color context input layer and the PFC layer in which there was a one-to-one mapping between an input context and a PFC stripe—as opposed to the fully connected and random connections in the standard projection (see Figure 4,

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Projection 1, in the main text). We then parametrically manipulated a weight-scaling parameter modulating the influence of this new organized projection relative to the fully connected one. This allowed us to model an a priori bias to represent distinct contexts as distinct hidden states, represented by this C-PFC prior parameter. A strong initial prior would render the network behavior similar to a flat network, since each context would be equated to a task-set.

Multivariate linear regression of network parameter against fitted parameters showed that only Dirichlet α accounted significantly for the variability.

Corticostriatal Motor Learning Rate: C-TS Effective Action Learning Rate n_0

Recall that the STN mechanism above affected learning speed without affecting the learning rate parameter, due to its modulation of structure and preventing interference in stimulus–response map-

pings across task-sets. It is important to investigate also whether mechanisms that actually do affect action learning rates in the neural model are then recovered by the corresponding learning rate parameters of the C-TS model. Although the C-TS model uses Bayesian learning rather than RL, the prior parameter n_0 affects the degree to which new reward information will update the action value posteriors and hence roughly corresponds to a learning rate parameter. We thus parametrically varied the learning rate of the corticostriatal projection in the motor loop, which directly affects the degree to which synaptic weights associated with selecting motor actions are adjusted as a function of reinforcement.

Fittings again included the same four parameters as previously (α , β_{TS} , β , and n_0).

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