Transient stimulation of distinct subpopulations of striatal neurons mimics changes in action value

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In changing environments, animals must adaptively select actions to achieve their goals. In tasks involving goal-directed action selection, striatal neural activity has been shown to represent the value of competing actions. Striatal representations of action value could potentially bias responses toward actions of higher value. However, no study to date has demonstrated the direct effect of distinct striatal pathways in goal-directed action selection. We found that transient optogenetic stimulation of dorsal striatal dopamine D1 and D2 receptor-expressing neurons during decision-making in mice introduced opposing biases in the distribution of choices. The effect of stimulation on choice was dependent on recent reward history and mimicked an additive change in the action value. Although stimulation before and during movement initiation produced a robust bias in choice behavior, this bias was substantially diminished when stimulation was delayed after response initiation. Together, our data suggest that striatal activity is involved in goal-directed action selection.

Animals are faced with the challenge of optimally selecting actions in changing environments. Theoretically, these decisions can be implemented by estimating the value of different actions and then choosing the action of greatest value. Recently, the striatum has been implicated as an important neural structure that may mediate this process of action selection. Electrophysiological recordings in primates and rodents have identified signals correlating with the expected outcomes of actions and measures of motivation for particular responses. Other studies have shown that the striatum encodes representations of the value of actions in free choice tasks. Striatal activity also parallels the learning of rewarded responses on the basis of previous experience and is essential for the acquisition and execution of goal-directed behaviors.

Two dorsal striatal pathways have been proposed to mediate opposing influences on the selection of actions. Activity in the direct pathway has been shown to facilitate actions, whereas activity in the indirect pathway has been demonstrated to inhibit behaviors. The direct pathway is comprised of medium spiny neurons (MSNs) that express the dopamine D1 receptor (D1R), whereas the indirect pathway is comprised of MSNs that express the dopamine D2 receptor (D2R). It has been proposed that the D1R- and D2R-expressing MSNs encode a representation of the value of actions and generate a response bias toward actions of higher value. Although this model is consistent with numerous studies, other studies have suggested that these populations of neurons may merely have a permissive role in learning associations or only modulate the vigor of actions without affecting the animals’ choice behavior. No study to date has definitively demonstrated the role of these two populations of neurons in the context of reward-based decision-making.

To directly investigate the role of striatal activity in action selection, we created a probabilistic switching task in which mice chose to enter a reward port located to either their left or right side. To inform their choices in the task, mice relied on recent reward history to assess whether water would be delivered from one of two reward ports. Critically, we selected a left versus right choice design on the basis of previous studies that showed that unilateral striatal manipulations can affect lateralized body movements, and neurons in the striatum encode actions for movements contralateral or ipsilateral to the recording site. From these previous findings, we reasoned that unilateral manipulations to each striatal hemisphere could affect the selection of spatially lateralized responses in the context of this task. We developed a computational model that assigns a value for each action given a particular history of rewards to predict the distribution of left versus right choices. We then used optogenetic techniques to examine the effect of transient unilateral stimulation of the D1R and D2R-expressing striatal neurons during an epoch in the task when animals were choosing to approach a left or a right port.

We found that transient activation of D1R-expressing striatal neurons biased choices toward the port contralateral to the side of stimulation and transient activation of D2R-expressing striatal neurons biased choices toward the ipsilateral port. However, rather than giving rise to a stereotyped and consistent motor response, optogenetic stimulation induced a bias in the likelihood of choice responses that was dependent on the previous history of rewards for each choice. In the context of our model, we found that optical stimulation mimics a fixed additive shift in action value. The effect of

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stimulation was only effective in a narrow temporal window before and during the early initiation of movements. Striatal activation also sped and slowed the initiation of responses in a manner similar to changes in action value. Together, these data are consistent with the hypothesis that the striatum encodes the value of actions and indicate that activity in these pathways can be used to bias the selection and vigor of competing goal-directed actions.

RESULTS
To study action selection during decision making in mice, we trained adult BAC transgenic mice ($n = 28$) expressing Cre recombinase under either dopamine D1R or D2R regulatory elements on a spatial two-alternative forced-choice probabilistic switching task. Briefly, the task required animals to initiate a trial with a nose poke into a central port followed by movement to a left or a right port to obtain reward. The rewarded port delivered a water reward for 75% of correct responses, and this port was periodically switched across blocks. The length of each block was randomly distributed between 7–23 trials and the switch only took place after a rewarded trial (Fig. 1a). A Go cue signaled when mice could approach either choice port. Thus, the only information provided to guide the animals’ choice behavior was the expectation of reward based on the outcome of previous trials. After initial training, mice took, on average, 2.20 ± 0.04 (right to left) and 2.22 ± 0.05 (left to right) trials (± s.e.m., $n = 28$) to switch their behavioral responses following reversals in action-outcome contingencies between blocks (Fig. 1b). When we analyzed the effects of reward history in the previous two trials on upcoming choice, we found that mice implemented a win-stay, lose-shift strategy in which rewards served as evidence to continue responding at a port and the lack of reward served as evidence to switch (Fig. 1c). The mice’s choice probability generally tracked the reward probability at each port for various reward histories (Supplementary Fig. 1a).

Action value estimates based on previous reward history
We generated a quantitative model to describe the mice’s behavior in the task. Prior electrophysiological studies have found that the activity of striatal neurons correlates with estimates of trial-to-trial values of actions$^3,4,30$. These estimates of value assume the softmax decision rule$^{31}$, which describes the tendency of decision makers to have more variable responses when the alternatives are more similar in value. In the case of two alternatives under the softmax rule, the contribution of prior reward history to the value of each action can be estimated by multivariate logistic regression$^{30}$. We fit a regression model in which the probability of choices at each port in the upcoming trial was determined by the animals’ previous reward history (Fig. 2 and Online Methods).

The regression analysis revealed that the contribution of prior rewards declined with the passage of trials (Fig. 2a). Rewards in the previous three trials had a significant effect on choices in the upcoming trial, serving as evidence for the animal to stay at the rewarded port, as indicated by the positive regression coefficients ($P < 4 \times 10^{-6}$; Fig. 2a), whereas the lack of reward at the chosen port in the previous trial significantly promoted switching in the following trial, as represented by the negative regression coefficient ($P = 1.1 \times 10^{-3}$; Fig. 2a). The large regression coefficients for the previous two trials validated our initial attempts to analyze choice behavior by segregating trials on the basis of the animals’ reward history in the previous two trials (Fig. 1c). From the model, we generated dynamic estimates of action values and probabilities for responding at each port on the basis of the animals’ recent reward history (Fig. 2a,b,c). These action value estimates were the sum of regression coefficients corresponding to the previous reward history for each side (Fig. 2a) determining the distribution of choices of the subject (Fig. 2b). The choice probabilities predicted by an identically generated regression model using 70% of the data recapitulated the actual distribution of choices in the remaining 30% of the data, confirming the predictive validity of our model (Supplementary Fig. 1e,f).

Stimulation of distinct striatal neurons biases choice
To independently study the activity of D1R-expressing and D2R-expressing striatal neurons in our task, we bilaterally injected an adeno-associated virus (AAV) into the dorsal striatum that enabled Cre-dependent viral expression of channelrhodopsin (ChR2) and yellow fluorescent protein (eYFP) in transgenic mice expressing Cre under regulatory elements for either the dopamine D1R (D1-Cre mice) or D2R (D2-Cre mice). We then chronically implanted an optic fiber in or just above the dorsal medial striatum of each hemisphere. Our Cre-dependent strategy targeted ChR2 expression to the direct or indirect pathways of the basal ganglia (Supplementary Fig. 2). In D2-Cre mice, 37.7% of putative MSNs expressed eYFP (consistent with indirect pathway targeting) and 38.7% of the choline acetyltransferase (ChAT)-expressing neurons co-expressed ChR2-eYFP (Supplementary Fig. 3). Estimates suggest that 80–97.7% of neurons in the striatum are MSNs and 0.3–2% are cholinergic$^{32,33}$. We therefore estimate in D2-Cre mice we transduced a ratio of MSNs to cholinergic neurons of roughly 50:1. By simultaneously recording and optically stimulating striatal neurons, we were able to confirm that optically driven striatal neuronal firing in our system was time-locked to stimulation...
Optically evoked activity could be a result of direct ChR2 activation or potentially indirect activation of neurons downstream of ChR2-expressing cells.

We then sought to determine whether activation of specific neural populations in the striatum could affect the choice behavior of animals. Optical stimulation was delivered at a decision point in...
the task, when the Go cue signals the animal to make their choice (Fig. 3a). At this point in the task, the choice ports are equidistant in egocentric space to the left and right of the mouse, and this period marks the time at which animals must select and initiate an action to acquire a potential reward (Fig. 1a). Stimulation was delivered at 5, 10 or 20 Hz for 500 ms in 6% of total trials interspersed at random. The stimulation parameters that we used reflect physiologically relevant activity found in awake, freely moving striatal recordings in mice. The presence of stimulation and nonstimulation trials in the same session allowed us to make highly controlled within subject comparisons to determine the effect of stimulation. Stimulation sessions were interspersed with training sessions without stimulation, and the hemisphere that was stimulated alternated with every stimulation session. There were no differences in animals’ choice behavior across sessions with identical stimulation parameters; thus, data from these sessions were pooled for analysis. To rule out any possible effect of the optical stimulation or viral expression, we also injected mice with a control virus expressing Cre-dependent eYFP. These control mice were subject to identical training regimens and stimulation parameters as experimental mice.

Given that the mice’s responses were dependent on their reward history, we analyzed choice in stimulation and nonstimulation trials on the basis of the history of reward and choice over the previous two trials. Activation of D1R-expressing neurons with optical stimulation induced a bias in choice for the port contralateral to the hemisphere in which the light was delivered. The stimulation-induced bias was greater after unrewarded trials when the animals’ responses tended to be more variable (Fig. 3b). A small bias was seen following rewarded trials (Fig. 3b).

Striatal stimulation in D2-Cre mice induced a bias to the port ipsilateral to the site of stimulation (Fig. 3c), opposite to the direction observed in D1-Cre mice. Again, stimulation induced bias was greater after unrewarded trials when the animals’ responses were more variable (Fig. 3c).

To further investigate the relationship between stimulation and reward history, we plotted the probability of a left choice for a given reward history in trials with and without stimulation (Fig. 3d,e). The plot revealed ‘bowing’ of data points off the unity line in opposite directions for D1- or D2-Cre mice. This bowing can be quantified as the odds of choice without stimulation scaled by a fixed factor called the odds ratio.

**Optical stimulation mimics a change in action value**

In mice performing the switching task without stimulation, recent reward history exerted a strong effect on a mouse’s upcoming choice (Fig. 1).

We quantified these effects by generating estimates of the value of actions (Fig. 2b), which could be used to guide the animals’ selection of future actions. Similar to rewards, striatal stimulation also had the ability to bias mice’s choices. Given that neurons in striatum may encode the value of actions, we hypothesized that striatal stimulation may mimic the effects that a change in valuation of actions (on the basis of reward history) would have on the mice’s upcoming choice.

Using our previous estimates of the relative action value for various reward and choice histories (Fig. 2b), we plotted the probability of choices made with and without stimulation for individual subjects in the same sessions (Figs. 4 and 5 and Supplementary Figs. 5 and 6). We found that striatal stimulation shifted the sigmoid choice probability curve along the relative action value axis. In this way, stimulation can be interpreted as mimicking a change in the relative valuation for selecting the left versus right port by a fixed factor. In individual mice, optical stimulation of D1R-expressing striatal neurons appeared to increase the value of the contralateral port (Fig. 4a), whereas stimulation of the D2R-expressing neurons resembled a decrease in the value for the contralateral port (Fig. 5a). In both individual and group data, the magnitude of the shift in relative action value consistently increased with the frequency of stimulation and the direction of the shift induced by stimulation showed
Figure 5 Dorsal striatal D2R-expressing neuron activation mimics a decrease in relative action value for contralateral choice. Fraction of choices for the left port on trials with different relative action value estimates in D2-Cre mice in the presence (red) or absence (blue) of optical stimulation. (a) Representative data from one mouse transduced with AAV-EF1α-DIO-ChR2-eYFP with optical stimulation in the right hemisphere. Logistic regression was used to fit the data from trials with (red line) and without stimulation (blue line). A rightward shift in the logistic curve represents a bias for the right reward port. (b) Summary data for the probability of choice for the left port and relative action value pooled from all D2-Cre mice expressing ChR2-eYFP and stimulated on either the right hemisphere (top) or left hemisphere (bottom). A logistic regression fit for the no stimulation (thick blue line) and stimulation (thick red line) trial data was produced for data pooled from all mice. Curves representing the estimated probability of choice for given relative action values in individual mouse are plotted in light blue (no stimulation) or light red (with stimulation). Reported n refers to number of stimulation sites (one per hemisphere). (c) Summary data from all D2-Cre mice expressing eYFP alone and stimulated on either the right hemisphere (top) or left hemisphere (bottom). P values reported for t tests: $H_0: \beta_{\text{stim}} = 0$ (distance between thick red and blue lines). All error bars represent s.e.m.

...a consistent relationship with the stimulated hemisphere (Figs. 4b, 5b and 6a and Supplementary Figs. 5 and 6). Notably, control mice did not show a bias in their distribution of choices between trials with or without optical stimulation. In either D1-Cre or D2-Cre control mice expressing only eYFP without ChR2, no shift in action value was observed (Figs. 4c and 5c).

In addition to its role in action selection, activity in the striatum correlates with reaction time1,36. In our task, the time a mouse takes to withdraw from the center port after trial initiation can be used to measure the latency to initiate movement. Without optical stimulation, the withdrawal time for a particular response was substantially shorter when the relative action value for that response was high (Fig. 2d). Stimulation of D1R-expressing neurons decreased center port withdrawal time when the value of the contralateral port was greater (Fig. 6b). However, when the ipsilateral port was valued more highly, stimulation of D1R-expressing neurons slowed withdrawal time (Fig. 6b). In contrast with D1-Cre mice, striatal optogenetic stimulation in the D2-Cre mice increased center port withdrawal time when the value of the contralateral port was greater (Fig. 6b). However, when the ipsilateral port was valued more highly, stimulation of D2-expressing neurons sped withdrawal times (Fig. 6b). Changes in withdrawal time with optical stimulation were still apparent when we controlled for the eventual choice response of the mice (Supplementary Fig. 7a,b). Notably, we found that, after rewarded trials when optical stimulation was not likely to affect port choice, stimulation was still observed to affect withdrawal time.

Effective time window for optical stimulation

Previous reports have found that phasic striatal activity before response initiation correlates with trial-by-trial estimates of action value5,4. In the experiments described above, light pulses were delivered during a 500-ms epoch coinciding with onset of a Go cue, after which mice initiated their motor responses (Fig. 3a).

We next performed two experiments to investigate the effect of striatal activity before and after response initiation. Response initiation in our task can be measured as the latency to withdraw from the center port. The median withdrawal times for mice in this study were approximately 50 ms, and the majority of response withdrawal times could be found in a window spanning approximately 30–140 ms (50 ± 25% confidence interval; Supplementary Fig. 1c).

To determine whether stimulation before movement initiation was sufficient to bias the mice’s choice behavior, we trained a new cohort of mice in a protocol in which two optical pulses separated by 50 ms (20 Hz) were delivered before an auditory Go cue (Fig. 7a). Using this second protocol, we confirmed that it is possible to bias the mice’s choice behavior with striatal activation of both D1R-expressing and D2R-expressing striatal neurons before movement initiation (Fig. 7b–d and Supplementary Fig. 8a,b).

In a third protocol, we examined the effect of delaying stimulation until after movement initiation. In a subset of mice trained in the original protocol, 10-Hz optical stimulation was delivered at either 0 ms or 150 ms following the presentation of the Go cue light (Fig. 8a). The bias induced by optical stimulation delayed by 150 ms was significantly weaker than the bias induced without delay ($P < 0.005$; Fig. 8b–d). These data suggest that the effect of striatal activity on choice behavior decayed with time after the onset of the Go cue.

Following the switching task, we carried out two more experiments to grossly measure the effect of transient and prolonged stimulation on the mice’s locomotor behavior outside the context of the task. In a 10-cm-diameter cylindrical environment, transient bursts of 20-Hz stimulation (identical to the maximum burst used in our switching task) did not produce a significant change in head or body orientation ($P > 0.4$; Supplementary Fig. 9c,d). However, prolonged stimulation of the D1R-expressing striatal neurons for 60 s at 5, 10 and 20 Hz induced a graded increase in contralateral rotations and prolonged stimulation...
of D2R-expressing neurons induced a decrease in contralateral rotations in an open field \(P > 0.4\); Supplementary Fig. 9c,f). Together, these data are consistent with previous reports\(^1\) and the known organization of distinct striatal pathways in the basal ganglia\(^8\),\(^10\),\(^13\).

### DISCUSSION

Our data suggest that activity in distinct populations of striatal neurons exert opposing biases on the selection of goal-directed responses. Activation of D1R-expressing striatal neurons increased the occurrence of choices for the port contralateral to the side of stimulation (Figs. 3, 4 and 6), whereas stimulation of D2R-expressing striatal neurons increased the occurrence of ipsilateral choices (Figs. 3, 5 and 6). The effect of stimulating each population of neurons was not deterministic, but was dependent on the animals’ recent reward history (Fig. 3). On closer inspection, the magnitude of this bias mimicked an additive change in the relative value of actions estimated using a simple model based on the mice’s history of rewards and choices (Figs. 2b and 4–6). Stimulation also
altered the latency to movement initiation, as measured by the withdrawal time in a manner that was dependent on the relative action value (Fig. 6b).

Qualitatively, the effects of stimulating D1R- and D2R-expressing neurons match existing accounts of the opposing functions of the direct and indirect pathway in the basal ganglia. This lateraled effect may be a result of the presence of dense ipsilateral descending connectivity from basal ganglia nuclei and the role that downstream efferent structures have in controlling contralateral movement\(^{25-27}\). The ability of D2R-expressing neurons to promote choices to the ipsilateral port is consistent with previous findings suggesting that action selection involves inhibition of competing alternatives through the indirect pathway in a manner that allows or even facilitates focal promotion of desired actions by the direct pathway\(^{37}\). The proposed occurrence of targeted inhibition from basal ganglia pallidal outputs has been suggested to coordinate agonist and antagonist musculature involved in limb and visuomotor movements in primates\(^{18,39}\). Competition between the opposing actions of orienting to the left and right may also be regulated in the downstream targets of the basal ganglia. The direction of the bias that we observed is largely consistent with previous reports in which D1R- and D2R-expressing neurons are selectively activated using optogenetic techniques\(^1\), as well as the effect of pharmacological manipulations to the dorsal striatum in rodents\(^{31}\).

Optogenetic stimulation did not induce a uniform effect across all trials, but was dependent on the mice’s previous reward history. Stimulation induced a larger bias on choice when mice had greater variability in their responses following unrewarded trials (Figs. 3–5). However, striatal stimulation had a weak effect on choice behavior across all trials, but was dependent on the mice’s previous reward history. Thus, the effect of stimulation was also time dependent. Stimulation was effective when limited to two 5-ms pulses in an epoch of the task before the mice’s movement initiation (Fig. 7), and it became significantly weaker if delayed by 150 ms after trial initiation (\(P < 0.005\); Fig. 8).

Together, these data suggest that striatal activation may need to take place in a ‘decision window’ to alter the action selection of the animal. This is consistent with a number of recording studies in the striatum of rodents\(^{22-24}\) and in primates\(^{3,4,36}\). Finally, outside of the task, transient stimulation at the maximal experimental level did not induce head or body orientation (Supplementary Fig. 9). The interaction of stimulation with reward history, the presence of an effective decision window and the lack of similar motor output outside of the task indicate that striatal stimulation did not dictate a motor action that deterministically affected choice. We conclude that striatal activity alone is not sufficient to drive the motor responses of mice in this task, but may also require the temporally coincident activity of other neural structures to orchestrate a complex process of action selection.

Given that the magnitude of the stimulation bias was dependent on whether previous actions had been rewarded, we hypothesized that the striatal activation may act similarly to the influence of rewards over choice. In the context of this task, animals are required to adaptively and flexibly switch their actions across blocks as a result of changing reward contingencies. At a theoretical level, this process of goal-directed action selection can be modeled as a dynamic comparison between the value of actions and bias for selection of the option of highest value\(^{40}\). More specifically, we conjectured that the additional activity induced by optical stimulation mimicked the effects resulting from a change in the value of competing actions.

To examine this directly, we estimated the value of actions on the basis of various reward and choice histories, assuming the softmax decision rule\(^{4,31,41}\). We then re-examined quantitative features of the bias introduced by striatal activation and found that stimulation mimicked a fixed additive shift in the value of the contralateral choice (Figs. 4–6 and Supplementary Figs. 5, 6 and 8) without altering sensitivity to reward (Supplementary Fig. 10). In this way, activation of D1R-expressing neurons mimics an increase in the value of the contralateral choice, and activation of D2R-expressing neurons mimics a decrease of value of the contralateral choice. The nonlinear features of the softmax rule were sufficient to explain the gross tendency for stimulation to have a larger effect in a range where responses are most variable (Figs. 3–5).
Although many descriptions of striatal function have focused on its role in action selection, others have suggested that the basal ganglia merely regulates the vigor of responses without altering which response is selected. We found that, in addition to biasing the mice’s action selection, striatal activity can also alter the vigor of responses by speeding up or slowing down the initiation of movements. We found that stimulation of D1R-expressing neurons reduced movement latencies in trials when the value of the contralateral port was greater and congruent with the direction of bias caused by stimulation (Fig. 6b). This is consistent with the canonical view that the direct pathway promotes movements. However, latencies following stimulation of D1R-expressing neurons were markedly slower in trials in which the ipsilateral port was valued more highly. The slowed response is perhaps a result of the incongruence between bias caused by stimulation and intrinsic valuation in the action selection systems. Similarly, stimulation of D2R-expressing neurons slowed movements when the port contralateral to the site of stimulation was of greater value and it sped movements when the port ipsilateral to the stimulation site was of greater value. This data is consistent with the idea that action selection can be facilitated by the suppression of alternate responses. Our data suggest that the balance of activity in striatal populations reflecting the relative value of approaching each port affects the speed of movement initiation. These findings are consistent with evidence that striatal activity correlates with reaction times.

Our data is consistent with electrophysiological studies that have suggested that neural activity in the striatum more often represents the value of actions than pure motor variables. Striatal activity has been associated with response bias for rewarded actions and successful switching following action contingency reversals. In these studies, neurons primarily encode a bias for contralateral responses when decisions are reported as saccades or locomotor approach. Lesions of the dorsomedial striatum can also impair the learning of the contingencies between actions and their outcomes in various reversal tasks. Taken together, these findings are consistent with our interpretation that striatal stimulation biases both the selection and vigor of actions on the basis of the value of choices.

We attempted to reproduce physiological conditions using optogenetics. The stimulation patterns that we used parallel data from awake in vivo striatal recordings in mice. Other studies have also identified striatal activity in a similar decision point in a reward-based spatial task in rodents. The bias induced by stimulation scaled over a range of frequency parameters, supporting the robustness of our results. However, questions still remain regarding whether optogenetic stimulation mimics physiological patterns in vivo given the large number of neurons that are synchronously recruited. In the D2-Cre mice, we also infected a small proportion of cholinergic neurons with calcium dye and found evidence that striatal activity in a similar decision point in a reward-related task in primate striatum.

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AUTHOR CONTRIBUTIONS

L-H.T., A.M.L. and L.W. designed the study. L-H.T., A.M.L. and N.B. collected behavioral data. L-H.T. and A.M.L. analyzed and modeled data. A.M.L. and N.B. processed tissue. L-H.T., A.M.L., L.W. and A.B. wrote the paper.

COMPETING FINANCIAL INTERESTS

The authors declare no competing financial interests.

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Probabilistic switching (two-alternative spatial choice) task. Mice were trained on a two-alternative spatial choice task in which the location of a water reward was periodically switched at random intervals. The initiation port was located in the middle of one wall, and two choice ports were located 63.5 mm to the left and right of the initiation port (center to center; Fig. 1a). An infrared photodiode/photo transistor pair was placed on either side of the port to report the times of port entry and exit (Island Motion). The water valves (Neptune Research) were calibrated to deliver a volume of water (2 µl) for rewarded choices.

Mice initiated each trial by entering the center port, triggering Go lights instructing animals that water was potentially available. Mice then chose a left or right peripheral port for water reinforcement (Fig. 1a). Only one peripheral port was rewarded at a time and, on 25% of trials, neither port was rewarded. The length of trial blocks was dependent on the number of rewards obtained in each block, and this number of rewards was randomly set between 7–23 rewards. After the set amount of rewards was obtained, the rewarded side was switched to the opposite port. This structure prevented the subjects from predicting the timing of the block switch.

Logistic regression analysis of behavior choices. The contribution of past rewards or lack of rewards on the subject’s current choice was analyzed on a trial-by-trial basis using the following logistic regression model\textsuperscript{10}

\[
\log \left( \frac{P_l(i)}{1-P_r(i)} \right) = \sum_{j=1}^{N} \beta_{j}^{\text{Reward}} (Y_l(i-j) - Y_r(i-j)) + \sum_{j=1}^{N} \beta_{j}^{\text{No Reward}} (N_l(i-j) - N_r(i-j)) + \beta_0
\]

where \(P_l(i)\) is the probability of selecting the left port in the \(i\)-th trial. The variables \(Y_l(i)\) or \(Y_r(i)\) represent whether a reward was delivered (1 or 0) at the left or right port in the \(i\)-th trial, respectively. \(N_l(i)\) or \(N_r(i)\) represent the lack of reward (1 or 0) at the chosen left or right port in the \(i\)-th trial, respectively. \(n\) indicates the number of past trials that were included in the model (\(n = 5\)). The regression coefficients \(\beta_{j}^{\text{Reward}}\) and \(\beta_{j}^{\text{No Reward}}\) represent the contribution of past rewards and lack of rewards, respectively, and \(\beta_0\) indicates the intrinsic bias of the animal.

We modeled the contribution of optical stimulation on the subject’s current choice as a dummy variable characterized by the \(\beta_{\text{stim}}\) coefficient

\[
\log \left( \frac{P_l(i)}{1-P_r(i)} \right) = \sum_{j=1}^{n} \beta_{j}^{\text{Reward}} (Y_l(i-j) - Y_r(i-j)) + \sum_{j=1}^{n} \beta_{j}^{\text{No Reward}} (N_l(i-j) - N_r(i-j)) + \beta_0 + \beta_{\text{stim}} \cdot X_{\text{stim}}(i)
\]

The variables \(X_{\text{stim}}(i)\) represents whether stimulation was delivered (1) or not (0) in the \(i\)-th trial. These estimated coefficients are the shifts in action value characterized in Figure 6.

Optical stimulation in the behavior task. Optical stimulation was delivered at the start of the Go signal. Stimulation was delivered at 5, 10 and 20 Hz for 500 ms with the frequency pseudo-randomly chosen before each session. Stimulation trials occurred in 6% of total trials. Stimulation sessions were performed every other day, interspersed by training sessions. The hemisphere that was stimulated was alternated across stimulation sessions. The infrequent occurrence of stimulation trials was to prevent any plastic or compensating adaptations from occurring during the course of a session, and the relatively long interval of days between stimulation sessions was to prevent any systemic biases in responses from arising across stimulation sessions.

To determine whether stimulation had to occur in a specific time window relative to movement initiation, we performed additional experiments. First, a subset of mice that underwent stimulation at 5, 10 and 20 Hz underwent an additional set of stimulation sessions in which two types of stimulation trials were present, each for 3% of trials. In one set of stimulation trials, 10 Hz stimulation was delivered at the same time that the Go light appeared, 15 ms after initiation.

ONLINE METHODS

Animals. C57BL/6f BAC transgenic mice expressing Cre recombinase\textsuperscript{33} under the regulatory elements for the D1 and D2 receptor (D1-Cre and D2-Cre ER43) were obtained from Mutant Mouse Regional Resource and bred in our colony. All of the animals that we used were adults (25–30 g) group housed under a reverse 12-h light/dark cycle (light onset at 10:00 a.m.) until surgery. Mice were given food and water \textit{ad libitum} before water deprivation in preparation for training. All procedures were approved by the Ernest Gallo Clinic and Research Center Animal Care and Use Committee.

Construct and virus preparation. Plasmids encoding the DNA sequences for pAAV-EF1α-DIO-ChR2(H124R)-eYFP or pAAV-EF1α-DIO-eYFP were obtained from K. Deisseroth (Stanford University). Amplification and purification of plasmids was performed using a standard plasmid maxiprep kit (Qiagen) and confirmed by sequencing. EF1α-DIO-CHR2(H124R)-eYFP and EF1α-DIO-eYFP cassettes were packaged in AAV vectors and serotyped with AAV5 coat proteins by the viral core at University of North Carolina. The final concentration was 1–2 × 10\textsuperscript{12} viral particles per ml.

Implantable chronic optical fibers and optic cables construction. Optical stimulators were constructed according to published protocols\textsuperscript{59}. Briefly, optical fibers were fabricated by attaching a 200-µm, 0.37 NA optical fiber (Thor Labs) with epoxy resin into a metal ferrule that had previously been cut and scored. Fiber-ferrule units were then cut and polished. Only implants with efficiency greater than 70% and comparable efficiencies (±10%) were used. Optical-patch cables were constructed from 62.5-μm core diameter optic fiber (Thor labs) that were connected to a ferrule on one end and a fiber-optic connector for physical contact (FCPC) connector on the other end. Cables were covered in furcation tubing to protect the fiber and to prevent light from escaping through the optic-patch ferrule. The ferrule at the end of the optic patch ferril was covered with a zirconium sleeve to interface with the chronic implant. The FCPC connector was coupled to a 473-nm diode-pumped solid-state laser (200 mW). The laser driver current was adjusted to yield 20-mW output from the patch cable.

Stereotoxic AAV injection and optical implant surgery. Animals were anesthetized with either ketamine (150 mg per kg of body weight) and xylazine (50 mg per kg) or 2% isoflurane (vol/vol) gas anesthesia. Animals were placed in a stereotaxic frame and 26-gauge microinjection needles were inserted through a burr hole bilaterally into the dorsomedial striatum (coordinates from bregma: 0.75 mm anterior, ±1.5 mm medial-lateral, –3.0 ventral) of D1-Cre and D2-Cre ER43 animals. The implant was then inserted through the same burr hole as was used previously for the virus injection and was lowered 2 mm ventral to the dura. The variables \(Y_l(i)\) or \(Y_r(i)\) represent whether a reward was delivered (1 or 0) at the left or right port in the \(i\)-th trial, respectively. \(N_l(i)\) or \(N_r(i)\) represent the lack of reward (1 or 0) at the chosen left or right port in the \(i\)-th trial, respectively. \(n\) indicates the number of past trials that were included in the model (\(n = 5\)). The regression coefficients \(\beta_{j}^{\text{Reward}}\) and \(\beta_{j}^{\text{No Reward}}\) represent the contribution of past rewards and lack of rewards, respectively, and \(\beta_0\) indicates the intrinsic bias of the animal.

Anasthetized \textit{in vivo} optrode recording. Recordings under conditions of anesthesia were made with a custom silicon probe (model A1x16-5mm50-413, NeuroNexus Technologies) that was attached with a 200-µm core diameter optic fiber connected to a FCPC connector with epoxy resin. Mice were placed under ketamine (150 mg per kg) and xylazine anesthesia (50 mg per kg, intraperitoneal) 1 month after injection of AAV-EF1-DIO-ChR2(H124R)-eYFP into the dorsomedial striatum. A craniotomy was performed above the injection site and the optrode was lowered. Data were acquired using commercial systems (Plexon). Optical stimulation was delivered during recording as continuous trains of stimulation to assess the fidelity of optically induced firing as well as using the same stimulation protocols that we used during our behavioral task. After each recording, the probe was moved to a new recording tract in the same animal. Following recordings, animals were killed for assessment of track location and viral expression. Single units were identified with principal component analysis (Offline Sorter, Plexon). The data were then imported into Matlab (MathWorks) for subsequent analysis.

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of a trial by a center poke (as in earlier experiments). In a second set of stimulation trials, 10-Hz stimulation was delayed by 150 ms from the appearance of the Go light. This 150-ms delayed stimulation time corresponds to a point at which movement was initiated in >90% of trials.

To look at the effects of stimulation exclusively before the onset of the Go cue, we also trained new cohort of mice (n = 2 D1-Cre and 4 D2-Cre mice) on a variant of the stimulation experiment in which two optical pulses ( interpulse interval = 50 ms) were delivered before and coincident with a Go sound which was delayed by 70–100 ms after initiation of a trial by a center poke (Fig. 7a). This was to confine stimulation to an epoch of the task before the initiation of the animal’s movement as determined by the time of withdrawal from the center poke. Stimulation trials occurred in 6% of total trials. Stimulation sessions were performed every other day interspersed by training sessions.

Optical stimulation outside of the switching task context. To measure the effect of transient stimulation on locomotor behavior outside the context of the task, we placed mice in a 10-cm-diameter cylindrical environment (Supplementary Fig. 9). Optical stimulation was delivered at 20 Hz for 500 ms and repeated every 60 s. Each subject received 50 stimulations per stimulation site. The body orientation at stimulation onset, and 0.5 s before and after stimulation onset (five time points) was measured from video recording frames by a blind observer using custom software.

To measure the effect of prolonged stimulation on locomotor behavior outside the context of the task, we placed the mice in an open field arena. Baseline locomotion was measured over a period of 60 s. Optical stimulation was then delivered at 5, 10 or 20 Hz for 60 s, and was followed by a 60-s recovery period (Supplementary Fig. 9). Rotation was quantified using Anymaze software (Stoelting) and summed for each 60-s period (baseline, stimulation and recovery).

Statistical analysis. Fisher’s exact test was used to determine whether the probability of choices with and without stimulation were significantly different. Logistic regression was used to fit data for trials with different reward histories with and without stimulation. t test was used to determine whether the change in relative action value caused by striatal activation ($β_{stim}$) was significantly different from zero for a given stimulation condition. Wilcoxon signed-rank and rank-sum tests were used to determine whether the changes in relative action value between different stimulation conditions or between groups of subject expressing ChR2-eYFP and eYFP were significantly different. Standard errors for probabilities of choice were calculated from binomial statistics. α was set at 0.05.

Histology and reconstruction of optical stimulation sites. Viral expression of ChR2-eYFP and eYFP was confirmed by histology after stimulation experiments (Supplementary Fig. 2a,b). Paraformaldehyde-fixed coronal sections were stained to identify cell bodies (Neurotrace) alongside AAV-driven expression of YFP. In the cases reported, fiber implant tracks could be identified and were found to be located in or directly above the medial half of the dorsal striatum (Supplementary Fig. 2c).

To determine whether ChR2-eYFP was expressed in MSNs as well as cholinergic neurons of the striatum, we permeabilized sections (coronal, 50 µm) in 50% alcohol for 10 min, rinsed them in phosphate-buffered saline (PBS), blocked them in 10% normal donkey serum (vol/vol) for 30 min and incubated them for 48 h in a mixture of primary antibodies: rabbit polyclonal antibody to GFP (for YFP, 1:10,000, Abcam, ab290), goat polyclonal antibody to ChAT (1:500, Millipore, AB144p) and mouse monoclonal antibody to Kv2.1 (1:200; University of California Davis and National Institute of Mental Health NeuroMab, 75-014) at 4 °C. Sections were then rinsed in PBS and incubated in 2% normal donkey serum for 10 min, then incubated for 4-6 h in mixture of secondary antibodies (all made in donkey): Alexa Fluor488-conjugated antibody to rabbit (1:300, Life Technologies, A-11008), CF647 antibody to goat (1:300, Biotium, 20048) and CF555 antibody to mouse (1:300, Biotium, 20037). Sections were rinsed in PBS, mounted and coverslipped with VECTASHIELD mounting media (Vector Laboratories). Multi-channel images of ChAT-positive cells were acquired with a Zeiss LSM 510 META laser confocal microscope (Zeiss), using a 63×/1.4 NA PlanApo objective, 488-, 543- and 633-nm excitation lines and factory recommended detector settings.

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Corrigendum: Transient stimulation of distinct subpopulations of striatal neurons mimics changes in action value

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In the version of this article initially published, a reference was not included in Online Methods for the BAC transgenic mice expressing Cre recombinase. The reference is: Gong, S. et al. Targeting Cre recombinase to specific neuron populations with bacterial artificial chromosome constructs. J. Neurosci. 27, 9817–9823 (2007). The error has been corrected in the HTML and PDF versions of the article.