Behavioral/Systems/Cognitive

Neurons in a Forebrain Nucleus Required for Vocal Plasticity Rapidly Switch between Precise Firing and Variable Bursting Depending on Social Context

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Song is a learned vocal behavior influenced by social interactions. Prior work has suggested that the anterior forebrain pathway (AFP), a specialized pallial–basal ganglia circuit critical for vocal plasticity, mediates the influence of social signals on song. Here, we investigate the signals the AFP sends to song motor areas and their dependence on social context by characterizing singing-related activity of single neurons in the AFP output nucleus LMAN (lateral magnocellular nucleus of the anterior nidopallium). We show that interaction with females causes marked, real-time changes in firing properties of individual LMAN neurons. When males sing to females (“directed”), LMAN neurons exhibit reliable firing of single spikes precisely locked to song. In contrast, when males sing alone (“undirected”), the same LMAN neurons exhibit prominent burst firing and trial-by-trial variability. Burst structure and timing vary substantially across repeated undirected trials. Despite context-dependent differences in firing statistics, the average pattern of song-locked firing for an individual neuron is similar across behavioral contexts, suggesting a common underlying signal. Different LMAN neurons in the same bird, however, exhibit distinct firing patterns, suggesting that subsets of neurons jointly encode song features. Together, our findings demonstrate that behavioral interactions reversibly transform the signing mode of LMAN neurons. Such changes may contribute to rapid switching of motor activity between variable and precise states. More generally, our results suggest that pallial–basal ganglia circuits contribute to motor learning and production through multiple mechanisms: patterned signals could guide changes in motor output while state-dependent variability could subserve motor exploration.

Key words: basal ganglia; vocal learning; burst firing; spike count variability; zebra finch; LMAN

Introduction

Song is a learned motor skill shaped by social experience. Interactions with conspecifics can influence which song models are memorized and which are retained during sensorimotor learning (West and King, 1988; Nelson and Marler, 1994). Social factors also influence adult song production. For example, male zebra finches alter the tempo and degree of variability in their songs to make them more attractive to females (Sossinka and Böhner, 1980; Kao et al., 2005; Cooper and Goller, 2006; Woolley and Doupe, 2008). Several findings suggest that a specialized pallial–basal ganglia circuit, known as the anterior forebrain pathway (AFP) (see Fig. 1.4), is an important source of context-dependent song variation. First, AFP activity is modulated by social context. In both the striatopallidal region Area X and the AFP output nucleus LMAN (lateral magnocellular nucleus of the anterior nidopallium), the immediate early gene (IEG) egr-1 is induced in more neurons when males sing alone (“undirected”) than when they sing to females (“directed”) (Jarvis et al., 1998). Multunit activity in Area X and LMAN is also greater and more variable across renditions during undirected singing compared with directed singing (Hessler and Doupe, 1999a). Second, lesions or inactivation of LMAN eliminate song variability and plasticity (Bottjer et al., 1984; Scharff and Nottebohm, 1991; Brainard and Doupe, 2000; Kao et al., 2005; Olveczky et al., 2005; Kao and Brainard, 2006).

These results raise questions regarding the nature of the social context–dependent changes in AFP activity. IEG and multunit recording data suggest that an additional population of LMAN neurons becomes active during undirected song. Alternatively, greater IEG expression and neural activity during undirected song could derive from changes in firing properties of individual LMAN neurons. Distinguishing these possibilities requires examination of single unit activity in both social states. Single unit recordings can also provide a mechanistic understanding of LMAN’s contribution to vocal production and plasticity. For instance, neural firing could be bursting or tonic, patterned or
random, homogenous or diverse across the population, and the particular firing properties would inform hypotheses about LMAN’s function. Finally, since context dependence of neural activity is a common feature of cortical–basal ganglia circuits (Hikosaka et al., 2006), studies of single LMAN neurons in different contexts are relevant for understanding information processing in mammalian basal ganglia circuits.

By recording many trials of single neuron activity during directed and undirected singing, we show for the first time that individual LMAN neurons rapidly switch between precisely locked firing of single spikes and highly variable firing dominated by bursts. Variation in burst structure and timing contribute to greater trial-by-trial variability during undirected singing. Despite marked context-dependent differences in firing statistics, the average pattern of song-locked firing is surprisingly similar across conditions, suggesting that this pattern reflects a common signal, with additional variability when birds are alone. Finally, by recording multiple single units in the same bird, we show that different LMAN neurons exhibit distinct song-locked firing patterns. Together, our findings suggest that LMAN uses multiple mechanisms for transmitting information about song: patterned signals could guide systematic changes, and marked bursting and trial-by-trial variability could subserve vocal exploration. In mammalian systems, different cortical–basal ganglia subcircuits are thought to be active during motor learning versus during the execution of well learned skills (Costa, 2007). Here, we show in addition that individual neurons within a single subcircuit can dramatically shift their activity between precise “performance” and variable “exploratory” states.

Materials and Methods

Subjects

Nine adult (> 125 posthatch days) male zebra finches (Taeniopygia guttata) raised in our colony were used in this study. For all experiments, birds were isolated in a small cage inside a sound-attenuating chamber (Acoustic Systems). All procedures were performed in accordance with protocols approved by the University of California, San Francisco (UCSF) Institutional Animal Care and Use Committee.

Surgical procedures

Surgery for the implantation of a small microdrive carrying tungsten electrodes was performed as described previously (Hessler and Doupe, 1999a). Briefly, birds were deprived of food and water for 1 h and then anesthetized with an intramuscular injection of 30–40 µl of equithesin (0.85 g of chloral hydrate, 0.21 g of pentobarbital, 0.42 g of MgSO4, 2.2 ml of 100% ethanol, and 8.6 ml of propylene glycol to a total volume of 20 ml with water). A lightweight microdrive (UCSF and California Institute of Technology (Caltech) Machine Shops) carrying two glass-coated tungsten electrodes spaced ~300–600 µm apart (2–5 MΩ; A. Ainsworth, Northamptonshire, UK) (Merrill and Ainsworth, 1972) was positioned stereotaxically such that the electrode tips were ~700µm dorsal to LMAN (5.0 mm anterior and 1.7 mm lateral to the posterior border of the divergence of the central sinus). A reference ground electrode (uninsulated tungsten electrode; A–M Systems) was implanted in the contralateral hemisphere such that its tip was located within 2 mm of the targeted nucleus. The microdrive and connector socket (FHC) were secured to the skull with epoxy (Devcon) and dental cement (Dentsply), and a protective cap was fixed around the microdrive. All recordings were made from the right hemisphere.

Electrophysiology and data collection

During each experimental session, one end of a flexible lead terminating in a small operational amplifier circuit (Texas Instruments) was connected to the socket on the bird’s head, and the other end was connected to a mercury commutator (Caltech Machine Shop, Pasadena, CA). Electrodes were lowered to sites in LMAN where action potentials of single or multiple units could be clearly differentiated from the background neural activity. Spike amplitudes ranged from 500 µV to >10 mV, peak to peak. The neural activity signal passed through the commutator to a differential amplifier (A–M Systems) and was filtered between 300 Hz and 10 kHz. The acoustic signal was recorded by a small microphone (Countryman) located above the birdcage and bandpass filtered between 200 Hz and 9 kHz (Krohn-hite). The bird’s behavior was monitored and recorded via a video camera inside the sound-attenuating chamber.

Custom-written acquisition software (A. Leonardo, Caltech, Pasadena, CA and C. Roddey, UCSF, San Francisco, CA) recorded acoustic and neural signals.

Extracellular recordings were made at intervals of 1 h to several weeks, over a period of weeks to months. Typically, at the end of the recording session(s) on each day, the electrodes were retracted to a position above LMAN. Neural activity was recorded during nonsinging and singing periods. Spontaneous activity was recorded during periods when the bird was silent; such periods were required to precede or follow any vocalization by at least 3 s (Hessler and Doupe, 1999a). Recordings were made in two behavioral contexts: undirected, when the male was isolated in the sound-attenuating chamber, and directed, when the male sang to a female. To elicit directed song, one or more female zebra finches was presented in a separate cage to the male being recorded. The recorded bird usually moved to the edge of its cage and sang while facing the female(s). Each female presentation lasted for ~2 min, regardless of whether or not the male sang, and songs were classified as directed only when the male bird faced the female(s). Directed and undirected songs were interleaved during experimental sessions, which lasted between 30 min and several hours depending on singing frequency and the stability of the recording site. In some experiments, recordings were only possible in one of the two behavioral conditions.

At the conclusion of experiments in each bird, small electrolytic lesions (30 µA for 10 s) were made at a subset of previously recorded sites. Animals were deeply anesthetized with metofane (Schering-Plough) and transcardially perfused with 0.9% saline, followed by 3.7% formaldehyde in 0.025 M phosphate buffer. Electrode tracks and lesions were localized in 40 µm Nissl-stained sections. Locations of all recorded sites were confirmed by their position relative to the depth of marker lesions (supplemental Fig. 1, available at www.jneurosci.org as supplemental material).

Data analysis

Neural activity was analyzed off-line, and large single units with a signal-to-noise ratio >3:1 were discriminated using Bayesian spike-sorting techniques (Lewicki, 1994) (code originally written by M. Lewicki, Caltech, Pasadena, CA; algorithm corrections and improvements by B. Wright, UCSF, San Francisco, CA; user interface improvements by M. Kvale and B. Wright, UCSF, San Francisco, CA). We verified the isolation of single units by visual inspection of the waveforms and by the presence of a refractory period in the interspike interval (ISI) histogram (refractory period ≤0.7 ms < 1% ISI violations for each cell; n = 28 units in 9 birds). Only one unit was isolated from each electrode; a second unit recorded by the same electrode was never discriminated either because it was not present or because we were less confident of its isolation. LMAN neurons in this study (n = 28) comprise a homogenous population with large spike amplitudes and low spontaneous firing rates, consistent with previous studies of putative and identified LMAN projection neurons in juvenile and adult zebra finches (Leonardo, 2004; Olveczky et al., 2005).

To date, there have been no reports of LMAN interneurons recorded extracellularrly, and previous intracellular studies have demonstrated the great difficulty of recording from LMAN interneurons, both in anesthetized adult birds and in a slice preparation (Livingston and Mooney, 1997; Rosen and Mooney, 2000).

Alignment of song and neural data

Zebra finch song can be classified into three levels of organization: “syllables,” which are individual song elements separated by silent intervals at least 5 ms in duration; “motifs,” which are stereotyped sequences of syllables; and “bouts” of song, which are defined as periods of singing separated by silent intervals at least 2 s in duration (Sossinka and Böhner, 1980). In our experimental design, which aimed to quantitatively assess
trial-by-trial variability in the activity of single units in two different conditions, we recorded and analyzed the singing-related activity of neurons during numerous renditions of the song motif ("trials"), in contrast to previous single unit studies in which many recordings were brief (Leonardo, 2004). The mean number of undirected trials was 58 ± 37 (SD; range: 13–157), and the mean number of directed trials was 32 ± 16 (range: 12–59). For the 14 neurons recorded in both conditions, the mean number of trials was 71 ± 36 and 34 ± 18, respectively.

We analyzed motif-related neural activity beginning 40 ms before motif onset and ending 40 ms before motif offset, based on our estimate of the premotor latency between LMAN activity and song output from previous microstimulation experiments. Brief electrical stimulation in LMAN during singing can induce changes in syllable structure with a latency of 50 ms (Kao et al., 2005). For all analyses, we also tested a range of latencies (40–120 ms before motif onset), and none of our findings were dependent on the particular choice of latency.

The length of syllables and intersyllable intervals varies from one rendition to the next, resulting in noise in the structure of spike trains if they are aligned only at the onset of each song motif (Chi and Margoliash, 2001). To compensate for differences in the duration of syllables and intervals across trials, we performed a piecewise linear time warp of each syllable and interval so that all of the motifs and spike trains were on a common-aligned time axis. The alignment algorithm proceeded as follows.

First, syllable boundaries were determined using an automated amplitude-based segmentation algorithm (i.e., threshold crossing of the acoustic power) (Kao et al., 2005; Leonardo and Fee, 2005). Consistent with Hessler and Doupe (1999a), we did not observe any systematic differences in song amplitude across behavioral conditions. Next, we manually labeled the syllables ("a", "b", "c", etc.), and measured the onset time, offset time, and duration for each syllable and interval. We chose the song motif with the median duration during the recording session to use as a reference motif for aligning the data. For every rendition of the motif, or trial, each syllable was linearly stretched or compressed to match the duration of the corresponding syllable in the reference motif. For example, every rendition of the syllable a was stretched or compressed to match the duration of the syllable a in the reference motif. Syllables were then aligned at the onset of the reference syllables. The same procedure was applied independently to the intervals. Next, the spike train was projected onto the time-warped axis of the corresponding syllable or interval. Thus, the duration of each trial was fixed to the duration of the reference motif. By stretching or compressing the syllables and intervals in different trials and the associated neural activity to a common reference and aligning their onsets, this algorithm reduced the variability in the temporal registry of the spike trains. To quantify this reduction in variability, for each neuron, we computed the correlation coefficient between the instantaneous firing rates (smoothed with a Gaussian filter; SD = 2 ms; see below) for all pairs of trials in a particular behavioral condition before and after implementing piecewise linear time warping. The mean difference between the average correlation coefficient of the raw data and the time-warped data ranged from 0 to 0.12.

For analyses of singing-related activity across multiple neurons during directed singing, the same algorithm was applied to align the motifs and spike trains, but the reference motif was the motif with the median duration across all recording sessions in each bird (n = 2–8 recording sessions per bird in 5 birds).

To characterize LMAN activity preceding songs, we analyzed cases in which the bird was quiet for at least 2 s before initiation of a song bout (mean number of bouts: 7.2 ± 1.1 (SEM) in the undirected condition and 3.6 ± 0.5 in the directed condition). To characterize post singing activity, we limited our analysis to songs that were followed by at least 3 s of silence (13.32 ± 1.8 bouts in the undirected condition and 2.89 ± 0.4 bouts in the directed condition). A longer interval of silence after song was chosen because Hessler and Doupe (1999b) showed that LMAN activity could remain suppressed for up to two seconds following song termination. Firing rates before and after song were normalized by the mean firing rate during nonsinging periods.

**Burst classification**

Spike trains of LMAN neurons consisted of bursts and isolated spikes. Many studies have identified burst events using an ISI criterion determined from the bimodal structure of ISI histograms (e.g., identifying the first trough following the peak of the distribution or identifying peaks in the autocorrelation function; Turner et al., 1996; Bastian and Nguyen-kim, 2001). In this study, we found that during undirected singing, the ISI distributions of LMAN neurons typically exhibited a prominent peak at ~2–3 ms, followed by a steep decrease between 5 and 10 ms and a lower, broad plateau at longer intervals, similar to that of bursting neurons in other systems (see Fig. 1E; supplemental Fig. 2, available at www.jneurosci.org as supplemental material). Across all neurons, the average mode of the ISI distributions was 2.3 ± 0.6 ms (SD) during undirected singing. On the basis of these observations, we defined bursts as groups of two or more action potentials separated by ≤5 ms (instantaneous firing rate ≥200 Hz). The “burst fraction” of a spike train was defined as the fraction of all spikes that were contained in bursts. A less stringent criterion for bursts (ISI ≤10 ms) did not qualitatively change any of the results reported.

**Analysis of trial-by-trial variability**

Pairwise correlation coefficients between trials. To quantify trial-by-trial variability on short time scales, we computed the correlation coefficient between the instantaneous firing rates for all pairs of trials. For a given trial, i, we estimated the instantaneous firing rate, r_i(t), by smoothing the spike trains with a Gaussian filter of different SDs (2, 4, 10, and 20 ms) and then subtracting the time-averaged firing rate for that trial, \( \bar{r} \). The average correlation coefficient (CC) of the instantaneous firing rates for pairs of trials was as follows:

\[
CC = \frac{1}{N_{pairs}} \sum_{i=1}^{N_{pairs}} CC_{ij},
\]

where

\[
CC_{ij} = \frac{\langle r_i(t) r_j(t) \rangle}{\sqrt{\langle r_i^2(t) \rangle \langle r_j^2(t) \rangle}},
\]

and

\[
r_i(t) = r_i(t) - \bar{r}_i.
\]

To compare our results to a measure of random correlation, all spike trains were also randomly time shifted (± 100–500 ms; “shuffled” spike trains), and correlations were calculated for all pairs of shuffled spike trains. None of our findings were sensitive to the width of the filter used. Similar results were found when the instantaneous firing rate, \( r_i(t) \), at each time point t for trial i was defined as the inverse of the enclosed interspike interval, as in the study by Leonardo and Fee (2005):

\[
r_i(t) = \frac{1}{t_k+1 - t_k},
\]

and were used for comparison with the results of Olveczky et al. (2005).

**Fano factor.** As a second measure of trial-by-trial variability in neural activity, we computed the Fano factor (F), which is defined as the variance of the spike count within a window of size T divided by the mean spike count: \( F(T, \phi) = \sigma^2/\mu \), where \( \mu \) is the time in the song where the onset of the window begins. Thus, F is a function of both the counting window T as well as the time in the motif, \( \phi \). In all cases, we analyzed the singing-related activity associated with a motif (see above). We counted the number of spikes in a sliding window of width T (30 or 100 ms) for each motif rendition, or trial, evaluated at times \( t_k \) separated by 1 ms. The mean and variance of the spike count were computed for each window T across all trials in a particular behavioral condition. For a Poisson process, \( F(T, \phi) = 1 \) for any window T at all times \( \phi \), regardless of the fact that the firing rate varies with time within each trial. For comparison with spontaneous activity when the bird was silent, we divided the nonsinging periods into 1 s segments and computed the Fano factor in a sliding window (T = 30 or 100 ms) across all segments.
Analysis of spike timing precision
To measure the maximal precision of spike timing across trials, we used a histogram-based measure similar to that of Mainen and Sejnowski (1995). For each LMAN neuron, the time-warped spike trains were binned to 1 ms resolution, and the binned data were compiled over all trials into a histogram that represents the probability of firing during the motif as a function of time. The spike time histogram was smoothed with a Hanning filter of different SDs (2, 4, and 10 ms), and a threshold (mean firing rate + 4 SD) was used to identify the boundaries of significant elevations in firing rate, or “spike events.” Once event boundaries were determined, subsequent analysis was performed on the raw spike times and no longer depended on the choice of smoothing. We excluded from further analysis any event that did not contain spikes in at least 50% of the trials. This reliability criterion was intended to eliminate events that may have been caused by factors unrelated to the song. For each reliable event, we computed the SD of the times of the first spike in the event across all trials. Spike timing precision, or “temporal jitter,” was defined as the average of this measure over all events during the song motif. This procedure produced an estimate of the maximal degree of precision of LMAN spikes during singing. Spike timing precision was similar across all of the filter widths used as well as when the data were binned without smoothing. Similar results were obtained when the firing rate threshold was lowered (mean firing rate + 3 SD; data not shown) to include more spike events in our analysis.

Analysis of similarity in mean firing patterns
To quantify the degree of similarity in the firing pattern of a single LMAN neuron across behavioral contexts, we calculated the average activity pattern during directed singing and the average activity pattern during undirected singing and then computed the correlation coefficient between these two patterns (after subtraction of the time-averaged firing rate). The mean activity patterns were calculated by binning the spike count in each trial to 1 ms resolution, convolving this with a 10 ms Hanning window, and then averaging the smoothed spike counts across all trials. For such within-neuron analyses across behavioral contexts, the maximum correlation coefficient between mean activity patterns occurred at a time delay of 0 ms.

For a more refined analysis, we identified the times of syllable onsets and offsets from trial to trial. Using the motif-based firing patterns, we defined bursts to be any group of two or more spikes that have intervals ≤5 ms, and determined burst onsets and offsets using a threshold instantaneous firing rate of 200 Hz (see Materials and Methods). For the neuron in Figure 1, the fraction of spikes that occurred in bursts was substantially higher during undirected song than during directed song and during nonsinging periods (mean burst fraction = 56.1%, 4.6%, and 3.7%, respectively). Across the population of LMAN neurons, bursting was significantly greater during unsynced song compared with during directed song (Fig. 2B) (mean burst fraction: 58.0 ± 12.8% vs 9.2 ± 7.8%; p < 0.0001; M–W test; range: 33.7–80.5% vs 0–24%, respectively) and compared with nonsinging periods (Fig. 2B) (p < 0.0001; paired sign test). Moreover, the social context-dependent difference in bursting was observed in every LMAN neuron that was recorded in both behavioral conditions (Fig. 2B, filled symbols) (n = 14; lines connect data from the same neuron; p = 0.0001; paired sign test). Similar results were observed when a less stringent criterion was used to define bursts (ISI ≤10 ms, data not shown).

Results
Social context modulates the firing statistics of LMAN neurons
Extracellular signals were recorded from 28 single units in LMAN of nine freely behaving adult male zebra finches. We found that social context strongly modulates the firing properties of single LMAN neurons. Figure 1, B–F, illustrates a representative experiment in which a male sang many renditions of a stereotyped sequence of syllables, or “motif,” both in the presence of a female and when it was alone. Directed and undirected songs were interleaved throughout the experiment, and the firing properties of the neuron changed by the time of the first motif produced after a female was presented or removed (Fig. 1B; E; supplemental Fig. 3, available at www.jneurosci.org as supplemental material). Across repeated renditions of the motif, or trials, the firing rate for this representative LMAN neuron was significantly greater during undirected song than during directed song (mean ± SD: 32.6 ± 5.3 spikes per second (Hz) vs 23.9 ± 4.8 Hz; p < 0.0001; Mann–Whitney U test (M–W test)). Across the population of LMAN neurons that we recorded, the average firing rate increased significantly from 8.9 ± 4.7 Hz during nonsinging periods to 21.1 ± 9.63 Hz during directed singing (n = 23; p < 0.0001) and 34.9 ± 8.5 Hz during undirected singing (n = 19) (Fig. 2A).

Higher firing rates during undirected singing were due, in large part, to the appearance of numerous bursts of action potentials, which were much less frequent during directed song and during nonsinging periods. Context-dependent differences in bursting are apparent in the ISI histograms (Fig. 1E, right panels). During undirected singing, the ISI distributions consisted of the following two phases: a prominent peak at short intervals (∼2–3 ms), which dropped off steeply between 5 and 10 ms, followed by a lower, broad plateau at longer intervals (supplemental Fig. 2, available at www.jneurosci.org as supplemental material). In contrast, during directed singing and during nonsinging periods, there was a paucity of short ISIs. Based on the ISI histograms, we defined bursts to be any group of two or more spikes that have intervals ≤5 ms, and determined burst onsets and offsets using a threshold instantaneous firing rate of 200 Hz (see Materials and Methods). For the neuron in Figure 1, the fraction of spikes that occurred in bursts was substantially higher during undirected song than during directed song and during nonsinging periods (mean burst fraction = 56.1%, 4.6%, and 3.7%, respectively). Across the population of LMAN neurons, bursting was significantly greater during unsynced song compared with during directed song (Fig. 2B) (mean burst fraction: 58.0 ± 12.8% vs 9.2 ± 7.8%; p < 0.0001; M–W test; range: 33.7–80.5% vs 0–24%, respectively) and compared with nonsinging periods (Fig. 2B) (p < 0.0001; paired sign test). Moreover, the social context-dependent difference in bursting was observed in every LMAN neuron that was recorded in both behavioral conditions (Fig. 2B, filled symbols) (n = 14; lines connect data from the same neuron; p = 0.0001; paired sign test). Similar results were observed when a less stringent criterion was used to define bursts (ISI ≤10 ms, data not shown).

Trial-by-trial variability in LMAN activity is greater during undirected song
Trial-by-trial variability in the firing patterns of single LMAN neurons was also markedly altered by social context. We took advantage of the stereotyped acoustic features of zebra finch song and aligned the activity of each LMAN neuron to a common reference motif. This procedure resulted in an improvement in the alignment of the spike trains, especially in the directed condition (see Materials and Methods), indicating that some of the variability in the raw spike trains is related to the variable timing of syllable onsets and offsets from trial to trial. Using the motif-aligned spike trains, we observed that the firing patterns of LMAN neurons were reliably locked to the song in the directed condition (Fig. 1E, top), but much less so in the undirected condition (Fig. 1E, middle).

To measure reproducibility in spike train patterns on short time scales, we first computed the correlation coefficients between the instantaneous firing rates (estimated by smoothing the spike trains with a Gaussian filter; see Materials and Methods) for all pairs of trials in a particular behavioral condition, and then averaged them for each LMAN neuron. This measure is sensitive to the jitter in the timing of the spikes across trials. After smoothing with a narrow filter, the correlation between two spike trains is high only if the timing of spikes, or pattern, is similar across trials (i.e., when the jitter is less than or equal to the filter width). Figure 3A shows the average correlation coefficient (±SEM) be-
tween the smoothed spike trains (SD of the Gaussian filter = 10 ms) for neurons during directed singing versus during undirected singing. The diagonal line indicates equal correlation across the two social conditions. For each neuron with recordings in both conditions (n = 14), correlations in the spike trains across different renditions of the motif were greater during directed song than during undirected song (p = 0.0001, paired sign test for comparisons across context; range of mean correlation coefficients [green diamonds]: 0.12–0.87 (directed) and 0.07–0.35 (undirected)). Similarly, across the population of neurons with recordings in only one behavioral condition, greater reproducibility in the spike trains across repeated trials was observed during directed singing compared with during undirected singing (Fig. 3B) (p = 0.003, M–W test). We also compared the distribution of correlation coefficients with those calculated after the spike trains were randomly shifted in time (Fig. 3A, black circles) (see Materials and Methods). In both behavioral conditions, the distribution of correlation coefficients of each neuron was significantly different from that of the randomly shuffled spike trains (p < 0.0001, M–W test), indicating that the activity of LMAN neurons was patterned with respect to song, even in the undirected condition.

As a second measure of trial–by–trial variability, we computed the Fano factor (ratio of the spike count variance to the mean spike count; F) in short time windows. Variability of neuronal spike trains is often characterized in reference to a Poisson process, in which each event occurs with a fixed probability that is independent of the occurrence of other events. For a Poisson process, F has a value of 1. If F is >1, variance in the spike count distribution is high and reliability is low compared with the Poisson standard. Values of F < 1 reflect increased reliability of firing and structure in spike trains, such as temporal correlations between spikes. For each trial, we computed spike counts in a sliding window (30 or 100 ms) and then calculated the mean count and variance across trials for each neuron in a particular behavioral condition. We found that F varied as a function of time in the motif and was generally higher throughout the entire motif in the undirected condition compared with the directed condition. Figure 3, C and D, illustrates the modulation of firing rate and spike count variability during song for two representative LMAN neurons. For these neurons, the time-averaged F for all 30 ms windows was greater in the undirected condition than in the directed condition (1.82 vs 0.67 and 2.21 versus 0.81, respectively) (Fig. 3D). Across the population of LMAN neurons recorded, spike count variability was significantly greater during undirected singing than during directed singing and during nonsinging periods (Fig. 3E). For neurons with recordings in both
social contexts, the mean time-averaged $F$ was 1.95 during undirected song, 0.69 during directed song, and 1.27 during nonsinging periods (Fig. 3E, filled symbols with lines connecting data from the same neuron) ($p < 0.0001$; paired sign tests). Similar results were obtained with 100 ms sliding windows (mean $F = 2.4$, $0.62$, and $1.87$, respectively).

To test whether context-dependent differences in spike count variability simply reflected the observed differences in firing rate between social contexts, we analyzed the variability of singing-related activity as a function of firing rate (spike count). For each neuron, we compared the variance in spike count to the mean spike count in overlapping 100 ms windows throughout the song motif. Although this analysis does not take into account the temporal relationship between song and firing rate, it allows comparison of variability across behavioral conditions at any particular firing rate. Figure 4A illustrates this analysis for the two representative LMAN neurons of Figure 3. During undirected song, across a range of mean counts (firing rates), the variance generally exceeded the mean spike count ($F > 1$). In contrast, during directed song, a majority of windows had variance below the mean spike count ($F < 1$). Across the entire range of firing rates common to both conditions, at any given mean count (Fig. 4A, shaded area), variability was greater during undirected song than during directed song. To quantify this difference across the population of LMAN neurons, for each neuron we averaged the Fano factor for all 100 ms windows that had a mean spike count between one and two spikes (firing rate = 10–20 Hz) (Fig. 4A, shaded area). Given the marked differences in firing rates across conditions, this allowed comparison of spike count variability for the maximum number of neurons. Even when the firing rate was the same, variability was significantly greater during undirected song than during directed song (Fig. 4B). Thus, firing rate alone could not account for the context-dependent differences in spike count variability.

**Spike timing precision is high during directed singing**

We have already shown that the firing pattern of individual LMAN neurons is significantly more reproducible (Fig. 3A,B) and the spike count is significantly more reliable (Fig. 3C–E) across repeated trials of directed song compared with undirected song. To directly measure the precision of spike timing across trials, we examined the variability in the times of the first spike during “reliable firing events” (see Materials and Methods) (Fig. 5A–C) (Mainen and Sejnowski, 1995; Berry et al., 1997). Our goal was to measure the precision of the most salient events related to the song. For each neuron, we first identified periods of elevated firing, or spike “events,” during the motif. To exclude cases that might have been caused by factors unrelated to the song (cf. Reinagel and Reid, 2002; Khumbani et al., 2007), we only analyzed those events in which at least 50% of the trials contained a spike. For each event, we accumulated the time of the first spike across repeated trials of directed song. To quantify this difference across the population of LMAN neurons, for each neuron we averaged the Fano factor for all 100 ms windows that had a mean spike count between one and two spikes (firing rate = 10–20 Hz) (Fig. 4A, shaded area). Given the marked differences in firing rates across conditions, this allowed comparison of spike count variability for the maximum number of neurons. Even when the firing rate was the same, variability was significantly greater during undirected song than during directed song (Fig. 4B). Thus, firing rate alone could not account for the context-dependent differences in spike count variability.

**Figure 3.** Variability in neural activity across repeated renditions of song is greater during UNDIR than during DIR. **A.** For each LMAN neuron, trial-by-trial variability in the firing pattern was quantified by computing the mean spike-train correlation coefficients ($\pm$ SEM) across all pairs of trials in a particular behavioral condition. The spike trains were smoothed with a Gaussian filter (SD = 10 ms). In 14 of 14 neurons in seven birds, correlations in the spike trains across different trials were significantly greater during DIR than during UNDIR (green diamonds; $p < 0.001$, M–W test; average correlation ($\pm$ SD) across all neurons: $0.50 \pm 0.20$ and $0.18 \pm 0.07$, respectively). In both behavioral conditions, the distributions of correlation coefficients were also significantly different from that calculated after the spike trains were randomly shifted in time (black circles; $p < 0.0001$; see Materials and Methods). **B.** Mean spike-train correlations are plotted for neurons recorded in only one behavioral condition (open symbols). Correlations in the spike trains across repeated trials were significantly greater during DIR (red) than during UNDIR (black; $p = 0.003$, M–W test). For comparison, the mean spike-train correlation coefficients ($\pm$ SEM) were plotted for neurons with recordings in both behavioral conditions (filled symbols). **C.** Mean spike count (firing rate) in a 30 ms sliding window for two LMAN neurons from two birds (blueblue and b39f14) during DIR (red) and UNDIR (black). Each point represents the spike count in a 30 ms window, computed at times separated by 1 ms. Data on the left are from the neuron shown in Figure 1D. **D.** Fano factor ($F$) for the same data through the course of the motif. Data for a Poisson process would fall on the line $F = 1$. Spike count variability was generally higher throughout the motif during UNDIR. **E.** The average $F$ across all 30 ms windows is plotted for individual neurons during nonsinging periods (SPON), DIR and UNDIR. Reliability in LMAN activity increased significantly during DIR compared with when the bird was silent ($p < 0.0001$, paired sign test). In contrast, spike count reliability was significantly lower during UNDIR than during nonsinging periods ($p < 0.0001$, paired sign test). Across the entire population of LMAN neurons, spike count variability was greater during UNDIR than during DIR (for neurons with recordings in both social conditions; filled symbols connected by lines), $p < 0.0001$, paired sign test; for neurons recorded in only one condition (open symbols), $p = 0.003$, M–W test).
Figure 4. Firing rate alone cannot account for context-dependent differences in spike count variability. A. Mean spike count versus variance in 100 ms sliding windows for the two cells shown in Figure 3 during DIR (red) and UNDIR (black). Even when the firing rate is the same, spike count variation is greater during UNDIR. Diagonal line corresponds to $f = 1$. Shaded region highlights the range of spike count variance in windows with 1–2 spikes. B. The mean $F$ for all 100 ms windows that had between 1 and 2 spikes is plotted for individual neurons. Variability is greater during UNDIR compared with during DIR, even when firing rate is matched (for neurons recorded in both conditions, $p = 0.002$, paired sign test; for neurons recorded in one condition, $p = 0.006$, M–W test).

Bursts contribute to context-dependent differences in trial-by-trial variability

In other systems, bursting can be associated with high trial-by-trial variability in neural activity (Kara et al., 2000). Because our study revealed that LMAN neurons fire bursts of spikes predominantly during undirected song (Fig. 2B), we examined the contribution of bursts to the context-dependent difference in spike count variability. To do so, we treated bursts as unitary events and retained only the first spike of each burst along with the “isolated” spike events, which occur outside of the context of bursts. Figure 6 illustrates this analysis for the neuron shown in Figure 1. When bursts were treated as unitary events, context-dependent differences in firing rate and spike count variability were substantially reduced (Fig. 6A–F). When we calculated the Fano factor in a 30 ms sliding window, during undirected song, many more windows had variance close to the mean count (Fig. 6C) (time-averaged $F = 1.10$) than in the original data (time-averaged $F = 1.82$) (Fig. 3D, left). In contrast, spike count variability during directed song did not change substantially (time-averaged $F$ without bursts = 0.66; time-averaged $F$ with bursts = 0.65). Across all LMAN neurons, the time-averaged $F$ was significantly lower in the absence of bursts compared with the original data in the undirected condition (means: 1.03 versus 2.00, respectively; $p < 0.001$, paired sign test) (compare Figs. 6D and 3E). This was also true in the directed condition, although much less so (means: 0.67 vs 0.70; $p < 0.0001$, paired sign test). Similar results were obtained when we calculated $F$ with a 100 ms sliding window (undirected means: 1.17 vs 2.40; $p < 0.0001$, paired sign test; directed means: 0.57 versus 0.62; $p = 0.0001$, paired sign test). Thus, bursting contributes significantly to spike count variability.

Treating bursts as unitary events, however, did not completely abolish the context-dependent differences in spike count variability (Fig. 6C,E). In the absence of bursts, spike count variability remained significantly higher during undirected song compared with during directed song (Fig. 6D) (mean time-averaged $F$ in 30 ms windows: 1.03 vs 0.66; $p = 0.0001$, paired sign test), even when firing rate was taken into account (Fig. 6F) (mean $F$ at 10–20 Hz: 1.32 vs 0.64; $p = 0.001$, paired sign test). Similar results were obtained when we analyzed only the isolated spike events (mean time-averaged $F$ in 30 ms windows: 1.04 vs 0.70; $p < 0.001$), indicating that isolated spikes also contribute to context-dependent differences in spike count variability.

Bursts could contribute to higher neural variability during undirected song in at least two ways: 1) if the number of spikes within a burst was variable; and 2) if bursts occurred at different times in the motif across trials. With respect to the first possibility, we found that the number of spikes per burst varied during undirected song, both within a trial and across trials. In contrast, during directed song, if the neuron did fire a burst, the number of spikes per burst was typically two. For example, for the LMAN neuron shown in Figure 1, the mean number of spikes per burst was $3.0 \pm 1.5$ during undirected song (range: 2–13) and $2.0 \pm 0.0$ during directed song. Across all neurons, the mean number of spikes per burst was $3.0 \pm 1.5$ during undirected song (range: 2–13) and $2.0 \pm 0.0$ during directed song. Across all neurons, the mean number of spikes per burst was significantly greater during undirected song than during directed song (Fig. 7A) (mean $\pm$ SD: $3.10 \pm 0.3$ versus $2.1 \pm 0.1$). Moreover, variability in the number of spikes per burst was also significantly greater during undirected song than during directed song (Fig. 7B) (mean coefficient of variation (c.v.): 0.43 versus 0.08).

Next, to investigate whether variable timing of burst occurrences across trials also contributes to greater variability in LMAN activity during undirected song, for each neuron we computed the correlation coefficients between all pairs of undirected trials using only the burst onsets (Fig. 8A,B, compare the rasters), and then averaged across all pairs of undirected trials. Across the population of LMAN neurons, the mean correlation in burst onsets across repeated renditions of the motif was $0.10 \pm 0.02$ (SEM), indicating a high degree of variability in the firing pattern of burst onsets. Thus, greater variability in LMAN activity during undirected song derives from variation not only in the structure of bursts, but also in the timing of their onsets.

Bursts, however, were not the sole source of variability during undirected singing. Isolated spikes, which occur outside of the
context of bursts, were also highly variable in their timing across repeated undirected trials. Across the population of LMAN neurons, correlations in the timing of isolated spikes across repeated motif renditions were also low [mean pairwise correlation coefficient \(0.11 \pm 0.01\) (SEM)]. Thus, variability in spike timing in general (i.e., for both burst onsets and for isolated spikes) contributes to greater variability of LMAN activity during undirected song.

**Similarity of average firing patterns across social context**

Despite greater cross-trial variability in the firing pattern during undirected singing than during directed singing, the average pattern of activity across many trials was remarkably similar across behavioral conditions (Figs. 1F, 3C). To quantify the degree of similarity, we calculated the correlation coefficient between the mean firing patterns for each LMAN neuron in the two behavioral conditions. For the neuron in Figure 1, the correlation coefficient was 0.84. Across all neurons with paired recordings, the mean correlation coefficient was 0.69 \(\pm 0.13\) (range: 0.41–0.87). Thus, each LMAN neuron generated a characteristic song-locked average firing pattern, regardless of social context and the attendant differences in variability.

Our finding that the average pattern of activity was similar across behavioral conditions despite significantly more variable burst firing during undirected singing raises the question of whether the timing of bursts was completely random with respect to the song. If so, bursts could introduce noise without obscuring the average pattern of singing-related activity. Alternatively, despite some variability in their precise timing, burst onsets could, on average, exhibit a pattern across repeated trials that is similar to the activity during directed song. To examine these possibilities, we compared the motif-aligned raster of burst onsets with that of the complete spike train for each LMAN neuron during undirected singing (Fig. 8A, B). We found that the characteristic song-locked firing pattern of each LMAN neuron was apparent in the timing of burst onsets across many trials. Indeed, the correlation coefficient between the mean firing pattern of burst onsets and that of the complete spike train was high (see Materials and Methods). For the representative LMAN neuron in Figure 8, the correlation coefficient was 0.76, and across the population of LMAN neurons, the correlation coefficient was 0.73 \(\pm 0.07\) (mean \(\pm\) SD), indicating that the probability of bursting was not independent of the overall firing pattern during undirected singing.

**Firing pattern correlations across populations of LMAN neurons**

Previous studies of singing-related activity in LMAN found that the average pattern of multiunit activity in LMAN was similar...
across multiple recording sites in the same bird, raising the possibility that the entire nucleus sends a uniform singing-related signal to the motor pathway (Hessler and Doupe, 1999b). To directly examine this hypothesis, we compared the singing-related activity of multiple single neurons in the same bird. We focused on directed song activity because trial-by-trial variability is lower than during undirected song. Alignment of the spike trains of all LMAN neurons recorded in the same bird to a common reference motif revealed that different LMAN neurons exhibit distinct time-varying firing patterns during song (n = 8, 5, 3, 3, and 2 neurons in 5 birds). Figure 9 shows an example of the singing-related activity of eight LMAN neurons from one bird (b39b14) during repeated trials of directed song (syllables abcd; mean number of trials per neuron = 34 ± 14 (SD); range: 12–55). Recordings of the different neurons were performed at intervals of 1 h to several days. Across the population, reliable differences in spike timing are apparent. For example, one neuron (green; third from the top) fired consistently before the onset of syllable d, while another neuron (red; sixth from the top) was silent during the interval between syllables c and d. In addition, these two neurons fired at consistently different times during syllable e. The mean correlation coefficient of the firing patterns of all pairs of LMAN neurons recorded in this bird was 0.20 ± 0.17 (SD). Across all birds, the mean correlation coefficient between different LMAN neurons was 0.19 ± 0.19 during directed singing (45 pairwise correlations; range: −0.33 to 0.62). Neurons often fired out of phase with one another, and only one of 45 pairwise correlations was >0.50. Our finding that different LMAN neurons in the same bird consistently fire spikes at different times during the song contrasts sharply with the findings of previous multiunit recordings. Rather than sending a uniform signal to the motor pathway, subsets of LMAN neurons may jointly encode particular features of song.

Social context-dependent differences in LMAN activity preceding song initiation and following song termination

In addition to increased LMAN activity during undirected singing, Hessler and Doupe (1999b) reported that the level of LMAN activity was consistently altered before and after bouts of undirected song. Along with a sharp rise in activity ∼30–90 ms before song initiation, a more gradual rise in activity level preceded song initiation in two-thirds of their recording sites. In contrast, LMAN activity was consistently suppressed following termination of undirected song.

To directly investigate presinging activity of single LMAN neurons, we analyzed neural activity leading up to song for cases in which the bird was silent for at least 2 s before song initiation. Figure 10, A and B, shows the activity of two representative LMAN neurons during an epoch from 1500 ms before song initiation to 200 ms after song initiation. Undirected spike trains are plotted below directed spike trains. When males were alone, sin-
single LMAN neurons gradually increased their firing rates hundreds of milliseconds before song onset, consistent with the findings of Hessler and Doupe (1999b). For 18 of 19 neurons, firing rate in a 500 ms interval from 600 to 100 ms before undirected song was greater than the average spontaneous firing rate (Fig. 10C,D) (**p < 0.0001, paired sign test). In contrast to the presong ramp-up of LMAN activity in the undirected condition, the firing rate of single LMAN neurons did not consistently increase before initiation of female-directed songs (Fig. 10A–D). Across the population of LMAN neurons, firing rate in the epoch from 600 to 100 ms before initiation of directed song was not significantly different from the spontaneous firing rate (Fig. 10C,D).

Context-dependent differences in LMAN activity were also present following song termination. Consistent with Hessler and Doupe (1999b), we found that the firing rates of single LMAN neurons were suppressed following song termination when the male was alone (Fig. 11A–C). To quantify the maximal inhibition of LMAN activity following song, we computed the firing rate in a 500 ms interval from 100 to 600 ms after the last song syllable. In the undirected condition, activity during this epoch was lower than the average level of spontaneous activity in 16 of 19 neurons (Fig. 11D) (**p < 0.005; paired sign test). In contrast, LMAN activity in the directed condition was not consistently suppressed following song termination (Fig. 11A–D). While context-dependent differences in postsong activity may stem mechanistically from the marked differences in burst firing across conditions, they could have significant consequences for song production and plasticity. For example, following termination of undirected song bouts, suppression of LMAN activity might provide a window during which intracellular signaling mechanisms in RA, triggered by burst firing in LMAN, could act to modify synapses.

Discussion
By recording many trials of single unit activity during behavior, we have shown that individual LMAN neurons rapidly switch between two distinct firing modes, characterized by a dramatic change in burst firing, depending on social context. When male zebra finches sing to females, LMAN neurons exhibit reliable firing of single spikes across repeated trials. In contrast, during undirected singing, the same LMAN neurons exhibit strikingly variable burst firing. Although previous IEG and multiunit recording studies demonstrated that the activity of the LMAN population changes with social context, our single unit recordings reveal the nature of the changes. In addition, by recording from multiple single neurons in the same bird, we found that individual LMAN neurons send distinct patterned signals to the motor pathway. These results challenge previous notions that LMAN sends a uniform signal or random “noise” to its targets (Doupe, 1997; Hessler and Doupe, 1999b; Fiete et al., 2007). Together, our findings suggest that individual LMAN neurons not only introduce variability into song, which could enable motor exploration, but also code song features, perhaps biasing song toward a target. Moreover, the degree of variability around the underlying firing pattern of each neuron is markedly regulated by social context, which changes the probability of bursting.

Context-dependent bursting
Our single unit recordings showed that behavioral context strongly modulates the probability of burst firing of LMAN neurons. Across all neurons, more than half of all spikes fired during undirected motifs occurred in bursts compared with <10% of spikes during directed motifs.

Such context-dependent differences in burst probability could explain the finding that egr-1 is induced in more AFP neurons when males sing alone than when they sing to females (Jarvis et al., 1998). Activation of IEGs is highly sensitive to the pattern of stimulation (Sheng et al., 1993; Worley et al., 1993), and bursts can be more effective at inducing IEGs than tonic activity, even when the overall number of spikes is identical. During undirected singing, more LMAN neurons may appear to be active because marked bursting drives greater IEG induction. Our recordings of single units, however, show that individual LMAN neurons exhibit patterned activity during both directed and undirected singing.

Context-dependent bursting in LMAN could contribute to song variability and plasticity through multiple mechanisms. First, burst firing may be more effective than single spikes at driving postsynaptic responses (Lisman, 1997). In this manner, bursting in LMAN could acutely increase the signal-to-noise ratio of neuronal responses in RA. Second, LMAN bursting could enhance plasticity in RA, perhaps via enhanced calcium influx through NMDA receptors on RA neurons that also receive premotor inputs from HVC (Mooney and Konishi, 1991; Stark and Perkel, 1999). Finally, bursting in LMAN could contribute to song plasticity by regulating the release of trophic factors (Balkowiec and Katz, 2000), which can influence the structural
organization of the motor pathway (Johnson et al., 1997; Kittelberger and Mooney, 1999, 2005).

**Trial-by-trial variability and motor learning**

Prior modeling has hypothesized that song learning occurs through a process of trial-and-error in which variable songs are produced ("motor exploration") and auditory feedback-based evaluation mechanisms selectively reinforce motor patterns that produce better versions (Sutton and Barto, 1998; Doya and Sejnowski, 2005; Fiets et al., 2007). Even after song is well learned, however, trial-by-trial variability in song persists. Such variability may be important for continued motor exploration to maintain or optimize behavior, especially in response to age- or injury-related changes in motor areas. Indeed, adult songbirds can use cross-trial variability in burst onset, the average firing pattern of burst onset was similar to that of the complete spike train during UNDIR (correlation coefficients between the mean firing patterns = 0.76).

**Figure 8.** Precise timing of burst onset is low during UNDIR, although not independent of the overall firing pattern. A, Raster plot of the motif-aligned activity of one LMAN neuron during UNDIR (b39b14.17). (For comparison with the directed activity, see Fig. 9, fifth unit from the top). B, Top, Raster plot of onsets of bursts (instantaneous firing rate ≥200 Hz) for the same neuron. The firing pattern of the complete spike train (black) is overlaid with the mean firing pattern of the burst onsets (gray). Despite cross-trial variability in burst onset, the average firing pattern of burst onsets was similar to that of the complete spike train during UNDIR (correlation coefficients between the mean firing patterns = 0.76).

Doupe, 2000; Olveczky et al., 2005; Kao and Brainard, 2006); and 3) artificial manipulation of LMAN activity can introduce variability into song (Kao et al., 2005). In this study, we have shown that variability in firing patterns of individual LMAN neurons is tightly regulated, consistent with the idea that LMAN activity dynamically modulates moment-by-moment variability in song and may contribute to the rapid switching of motor activity between variable and precise states.

This study of LMAN single unit activity advances our understanding of song learning in several ways. First, models of trial-and-error learning predict that the amount of variability in motor output should depend on the current state of performance, decreasing when song is close to the target. Indeed, we found that trial-by-trial variability in LMAN activity in adult birds is greater than that of juvenile birds engaged in sensorimotor learning: mean correlation between all pairs of trials during undirected song was 0.24 ± 0.08 (SD) for adults in this study versus 0.054 ± 0.34 for juveniles in the study of Olveczky et al. (2005). Similar increases in the reliability of task-related neural activity have been correlated with learning and improved motor performance in other systems, including mammalian striatum (Kargo and Nitz, 2004; Barnes et al., 2005).

Second, models of trial-and-error learning often assume that the neural variability enabling motor exploration is random (Sutton and Barto, 1998; Fiets et al., 2007). Our data, however, show that not only does undirected activity exhibit the same singing-related pattern, on average, as directed activity, but so too do the bursts that are the primary source of variability. Thus, in adult birds at least, bursting is not simply random and may contain signals that could “bias” motor output (Doya and Sejnowski, 1998; Troyer and Doupe, 2000; Kao et al., 2005). For example, patterned activity in LMAN may guide vocal output toward the target by specifically injecting variability during some syllables but not others. Similar biasing signals have been postulated to be an important function of cortical and striatal activity in other systems (Miller, 2000; Hikosaka et al., 2002).

**Temporal precision of LMAN activity**

We found that LMAN neurons are capable of reliably firing at the same location in song across repeated trials with a high degree of temporal precision, especially during directed singing. While many spike events exhibited variability in their timing across trials, jitter in the timing of the most reliable firing events was as low as a few milliseconds, similar to that observed in many systems (Mainen and Sejnowski, 1995; Berry et al., 1997; Reinagel and Reid, 2002; Uzzell and Chichilnisky, 2004). Precise timing of LMAN activity during singing may be important for driving adaptive changes in the motor pathway. RA receives precisely timed afferent input from the premotor nucleus HVC during singing (Fig. 1A) (Hahnloser et al., 2002). Given our finding that...
LMAN neurons can also generate precise song-locked firing patterns, the relative timing of separate inputs from HVC and LMAN may be important for inducing functional changes in RA. For example, coincident input from the two nuclei may facilitate strengthening of RA synapses. Although spike timing precision of LMAN neurons could be quite high during directed singing, it is still an order of magnitude lower than that observed in RA (Chi and Margoliash, 2001), perhaps reflecting differences in contributions of the two nuclei to song production and plasticity. While RA is required to generate motor commands that precisely coordinate vocal and respiratory musculature for song, LMAN’s primary function may be to generate song variability and plasticity.

Ensemble coding of song in LMAN
In contrast to the notion that all LMAN neurons in a given bird send a uniform signal to RA (Hessler and Doupe, 1999b; Fiete et al., 2007), we found that different LMAN neurons in the same bird exhibit distinct time-varying firing patterns during directed song. Several factors can account for the different findings. First, Hessler and Doupe (1999b) analyzed a smoothed representation of the activity of multiple LMAN neurons. In addition, they did not compensate, as we did here, for natural differences in syllable and interval durations, resulting in variable alignment of neural activity across trials, which could obscure differences in firing patterns across sites (Chi and Margoliash, 2001). Finally, by using two electrodes spaced ~ 300–600 μm apart (versus a single electrode used by Hessler and Doupe), our recordings may have sampled a greater diversity of sites, including different anatomic compartments in LMAN.

The diversity of temporally precise firing patterns across the nucleus, similar to that observed in RA (Leonardo and Fee, 2005), suggests that subsets of LMAN neurons jointly encode particular features of song. Consistent with the notion of ensemble coding, we have shown previously that focal stimulation in LMAN can elicit specific changes in song (Kao et al., 2005). For example, a fixed pattern of stimulation at one site in LMAN may cause a change in the frequency of one syllable but not another. Similarly, different effects can be elicited in a particular syllable when the site of stimulation is explicitly varied, suggesting that local ensembles code specific song features. Together with our new finding that different LMAN neurons predictably fire at different times in song, these results suggest that LMAN is functionally compartmentalized, perhaps reflecting topography within the AFP and in the projections from LMAN to RA (Johnson et al., 1995; Luo et al., 2001).

Figure 9. Singing-related activity of a population of LMAN neurons in an adult zebra finch. Raster plot of the song-aligned activity of eight LMAN neurons recorded in one bird (b39b74). Each row represents the singing-related activity during one rendition of the motif. Different colors indicate different LMAN neurons. Recordings were made sequentially over a period of hours to days, and the activity has been aligned to a common time axis using the reference motif shown at the top (see Materials and Methods). Vertical lines indicate syllable onsets. Songs and neural activity were collected when the male sang to a female (directed). Individual LMAN neurons generated precise, distinct patterns of activity during the motif.
Externally triggered versus internally generated singing

Prior work has shown that some HVC neurons exhibit a gradual increase in firing rate as much as several seconds before song onset, perhaps reflecting a role in motor preparation or initiation (McCasland and Konishi, 1987; Dave et al., 1998). Here, we found that single neurons in LMAN also ramp up their activity several hundreds of milliseconds before the onset of undirected song but not before female-directed song. Such context-dependent differences in presong LMAN activity are highly reminiscent of observations in mammalian striatum that activity gradually builds up before movements when they are internally generated but not when they are triggered by external sensory cues (Schultz and Romo, 1992; Lee and Assad, 2003). Thus, for both birds and mammals, behavioral context can markedly influence initiation of motor behavior. Without external cues, initiation of self-timed behaviors (e.g., undirected singing), may occur only after activity in cortical–basal ganglia circuits increases until it exceeds a threshold level (Lee and Assad, 2003). External cues (here, a female conspecific), however, may rapidly drive activity above threshold, perhaps via neuromodulators. Indeed, sensory cues can stimulate motor behaviors in parkinsonian patients who have difficulty initiating the same movements when they are internally motivated (Glickstein and Stein, 1991). Alternatively, external cues may act by lowering the neural threshold for motor behaviors. Consistent with this possibility, LMAN activity both before and during singing is lower in the directed compared with the undirected condition.

Potential sources of state-dependent modulation of LMAN activity

In many systems, the firing mode of burst-capable neurons is gated by modulatory input (for review, see Krahe and Gabbiani, 2004). Neuromodulators can modify firing rate, spike timing precision (Billimoria et al., 2006), and burst probability (for review, see Marder and Bucher, 2007). In songbirds, context-dependent differences in AFP activity may derive from socially driven alterations in neuromodulatory inputs. For example, experimentally induced reduction of systemic norepinephrine alters social context-dependent expression of egr-1 in Area X (Castelino and Ball, 2005). State-dependent dopamine levels may also mediate differences in AFP firing. The ventral tegmental area (VTA) sends a dense dopaminergic projection to the AFP (Lewis et al., 1981; Bottjer et al., 1989), and dopamine levels in Area X are higher during directed singing than during undirected singing (Sasaki et al., 2006). Moreover, dopamine can directly modulate synaptic inputs and intrinsic excitability of AFP neurons (Ding and Perkel, 2002; Ding et al., 2003).

Alternatively, or in addition, context-dependent differences

Figure 10. Firing rate of LMAN neurons gradually increases before song initiation in the UNDIR condition but not in the DIR condition. A, B, Raster plot of the activity of two representative LMAN neurons during an epoch from 1500 ms before song initiation to 200 ms after song initiation when the female was present (top) and when the male was alone (middle). Mean firing rate (normalized to the spontaneous firing rate during nonsinging periods) across all bouts of DIR (red) and UNDIR (black) are plotted below for the same epoch. Activity is aligned at the onset of the song bout (blue lines). Gray lines (y = 1) indicate a firing rate equal to the average firing rate during nonsinging periods. C, The mean normalized firing rate = SEM across all LMAN neurons for which there were both directed (red) and undirected (black) song bouts preceded by at least 2 s of silence (n = 11 cells in 6 birds). Firing rate gradually increases ~500 ms before song onset in the UNDIR condition but not in the DIR condition. D, Across the population of LMAN neurons, the mean firing rate (normalized to the spontaneous firing rate) during the epoch from 600 to 100 ms before song initiation (indicated by curly brackets in A–C) was significantly greater during UNDIR than during DIR (mean = ± SEM: 1.82 ± 0.18 versus 0.83 ± 0.10; lines connect data from the same neuron (filled symbols); p = 0.001, paired sign test; for neurons with data in only one condition (open symbols), p = 0.01; M–W test).
Also project to Area X, creating a feedback loop (Fig. 1A) (Nixdorf-Bergweiler et al., 1995; Yates and Nottebohm, 1995). One intriguing but unresolved question is whether this recurrent loop through Area X gates the firing mode in the AFP by modulating its afferent input.

Finally, context-dependent differences in AFP activity may merely reflect socially driven differences in afferent input from HVC. Previous studies of HVC neurons that project to Area X have been limited to a single behavioral condition (Kozhevnikov and Fee, 2007), so it is not known whether these cells exhibit social context-dependent differences in their firing properties.

Regardless of the mechanism by which social context regulates the firing mode of LMAN neurons, this study demonstrates a striking correspondence between behavioral context and firing properties of single neurons in a circuit required for vocal plasticity. More generally, our findings suggest that pallial–basal ganglia circuits contribute to motor learning and performance by actively regulating variability in motor output and by providing signals to bias motor output toward desired targets. Moreover, behavioral context can dramatically influence the degree to which such signals are present.

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