Dynamic sensory cues shape song structure in Drosophila

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The generation of acoustic communication signals is widespread across the animal kingdom1–3, and males of many species, including Drosophilidae, produce patterned courtship songs to increase their chance of success with a female. For some animals, song structure can vary considerably from one rendition to the next4; neural noise within pattern generating circuits is widely assumed to be the primary source of such variability, and statistical models that incorporate neural noise are successful at reproducing the full variation present in natural songs5. In direct contrast, here we demonstrate that much of the pattern variability in Drosophila courtship song can be explained by taking into account the dynamic sensory experience of the male. In particular, using a quantitative behavioural assay combined with computational modelling, we find that males use fast modulations in visual and self-motion signals to pattern their songs, a relationship that we show is evolutionarily conserved.

Drosophila melanogaster males chase females during courtship and produce song by wing vibration; females, meanwhile, arbitrate mating decisions. We developed a behavioural chamber to record acoustic signals and fly movements simultaneously (Fig. 1a and Supplementary Video 1); fly movements provide information on the sensory cues that may influence song production. We collected a large data set (>100,000 song bouts) to model the relationship between sensory cues and song patterning. Most experiments involve females that are pheromone-insensitive2 and blind (termed PIBL) to facilitate auditory response measurements. All fly types used are described in Extended Data Table 1.

For one wild-type strain (WT1), we show that using arista-cut (deaf) females or wing-cut (mute) males increased the time to copulation and decreased the percentage of mated pairs (Fig. 1c). This corroborates prior work8–10 demonstrating the importance of song for courtship success. Pairing WT1 males with wild-type, rather than PIBL, females did not alter these results (Fig. 1c), nor any of the results described below (not shown). All wild-type strains showed similar success with PIBL females (Extended Data Fig. 1b). Courtship songs comprise two modes (sine and pulse; Fig. 1b) and are part of a genetically hardwired mating ritual, thought to be stereotyped6,10. However, we find frequent mode transitions and variable mode durations individualize song bouts (Fig. 1d and Extended Data Fig. 2).

Males spend approximately 20% of courtship time singing (Extended Data Fig. 1c), and bouts can begin with either song mode. Using reverse correlation, we found that all tracking parameters correlate with bout initiations (Extended Data Fig. 3). We therefore turned to the generalized linear model (GLM) (Fig. 2a), widely used to analyse binary response data with several explanatory variables11–13. Unlike reverse correlation14, the GLM we use includes a sparsity prior, which disentangles the contributions of correlated parameters to song patterning (see Methods)—this represents a major difference between our approach and previous studies15.

Given similarities across fly strains (Extended Data Fig. 3), we combined data from all wild-type flies (315 pairs, 84,904 song bouts) for GLM analyses. We selected the most predictive features (≤600 ms of tracking parameter history) for each model based on deviance reduction (Extended Data Fig. 4a, b). For pulse song starts, combining two features: male forward velocity (mFV) and male lateral speed (mLS) strongly improved model fit (Fig. 2b). When tested on separate data, the fraction of correctly classified song starts (PCor) was 0.67 (Fig. 2c), representing a 34% improvement over the null model (PCor = 0.5). This compares favourably with fMRI-based predictions of human behaviour16.

Figure 1 | A novel assay to study Drosophila song behaviour. a, Behavioural chamber with tracked fly movements (see Methods). Fly movements are divided into: male/female forward velocity (mFV/fFV), male/female lateral and rotational speeds (mLS/lLS and mRS/RS), the distance between fly centres (Di), the absolute angle from female/male heading to male/female centre (Ang1/Ang2). b, Segmentation of song bouts into pulse (red) and sine (blue) elements (top). Corresponding traces for mFV and fFV (bottom). c, Song is important for mating. Time to copulation increases (black, *P < 0.001) and fraction of copulated pairs decreases (red, *P < 0.01) when females are deaf or males are mute. Individual points, mean, and s.d. are given for each genotype (n = 32–48 pairs). AC, arista cut; WC, wing cut. d, Song is variable. The number of repeated bouts (containing pulse and sine) per fly (see Methods). n = 60 wild-type males.

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and with two-alternative forced choice behavioural performance in *Drosophila* [25]. PCor values are equivalent ($r^2 = 0.98$) to area under the curve values, an alternative performance measure (Extended Data Fig. 4c, d). We used a similar GLM framework to identify female forward velocity (FFV) as the best predictor of changes in male motion (male forward velocity (Extended Data Fig. 5a–c) and male lateral speed (data not shown)); that is, when the female speeds up, the male accelerates to follow her. Therefore, any correlation between male motion and song mode choice ultimately establishes a link between a sensory cue (for example, female motion) and song patterning. We address this point further below.

For songs that start in sine mode, the optimal model included only the distance between fly centres (Dis) (Fig. 2b, c and Extended Data Fig. 6a). Song start filters derived from PI (pheromone-insensitive) or arista-cut males paired with PIBL females, or from wild-type males paired with arista-cut or unreceptive/sex-peptide-injected [26] (SP) females, were indistinguishable from wild-type filters (Fig. 2d), even though males take longer to copulate with arista-cut females (Fig. 1c), and never copulate with unreceptive/sex-peptide-injected females (Extended Data Fig. 7a). A model designed to distinguish song bouts beginning in sine versus pulse mode retains male forward velocity and the distance between fly centres as the most predictive features, but with significantly increased performance (Extended Data Fig. 6b, c). Therefore, we focus hereafter on song patterning decisions, rather than the male’s decision to sing versus perform another courtship behaviour. Here a decision refers to a behavioural choice biased by sensory information [27].

During song bouts, males typically alternate between sine and pulse modes, with each mode lasting tens to hundreds of milliseconds. We next investigated whether GLMs could also predict the current mode of song within bouts. Model performance was optimal using only two features: male forward velocity and male lateral speed (a 58% improvement over the null model; Fig. 2e). The absence of the distance between fly centres (Dis) feature in this model is probably due to its reduced variance during song (Extended Data Fig. 6d, e). Using different, male-centric, features only decreased model performance (Extended Data Fig. 8). We then went on to predict all mode transitions within a bout: increases in male forward velocity and male lateral speed predict transitions to pulse mode, whereas decreases in male forward velocity and increases in female lateral speed predict transitions to sine mode (Fig. 2f).

Mode transitions represent a subtle change in behaviour (for example, whether 300 ms of pulse song is followed by 30 ms of sine song or 30 ms of continued pulse song); nonetheless, our model predictions produced a combined PCor of 0.64 (Fig. 2g). Thus, taking into account male motion and inter-fly distance can largely explain variability in song patterning. Although studies in birds have shown that auditory cues, either produced by the singer itself [25] or by a duetting partner [26], affect acoustic sequence generation, to our knowledge, ours is the first demonstration of a role for non-auditory sensory inputs in dynamically patterning the structure of individual song sequences.

Next, we considered which sensory pathways mediated the male’s decision-making during song production. Although male motion is the primary contributor to song patterning in our models, we observed a strong correlation ($r^2 = 0.95$) during song bouts between inter-fly distance (beyond the tactile range of ~5 mm; the tail of the distribution in Extended Data Fig. 6d) and the pulse/sine ratio (Fig. 3a; correlation is independent of male movement). We conclude that flies use vision to measure distance over this range, because blind males or wild-type males placed in the dark, sing significantly more pulse song (Fig. 3b, c); this is not true for any other sensory deficit and cannot be explained by changes in male speed (Extended Data Fig. 5e).

Previous studies have demonstrated that separate neurons control pulse and sine song production [22, 23]. This indicates that song patterning is neurally controlled, and does not arise simply from mechanical coupling with male locomotion changes. In support of this, males sing both song modes at all velocities (Fig. 3d). We further conclude that visual measurements of optic flow are not used to convey male motion signals to song patterning networks, because a model based on only male forward velocity and male lateral speed predicts current song mode for blind males (Fig. 3e). This left two likely possibilities (Fig. 3f): either (mechanism 1) a cue from the female induces males to change speed and concomitantly affects song patterning or (mechanism 2) neural circuits that carry information about male motion (via either a copy of the motor commands or proprioceptive feedback from the legs) modulate song patterning circuits. Because female forward velocity predicts...
male motion (Extended Data Fig. 5a–c), song patterning would ultimately be dependent on sensory cues for both mechanisms.

To distinguish between these mechanisms, we removed the link between female cues and male motion. Male lateral speed and male forward velocity still predicted current song mode when males are pheromone-insensitive and/or blind (Fig. 3e). Given that blind males do not follow females (Extended Data Fig. 5d), and produce song over a wide range of inter-fly distances/orientations (Extended Data Fig. 8d–g), it seems unlikely that a non-visual, long-range cue from the female patterns song in these males. Further, model performance remains high when females provide no motion cues (Fig. 3g and Extended Data Fig. 9). Finally, we examined the link between male motion and song patterning without a female present. We artificially activated song and targeted three neural subsets (see Methods). For all genotypes, levels of inter-bout variability were similar to wild-type levels despite constitutive thermal activation (Fig. 3h). Again, male lateral speed and male forward velocity predicted current song mode (Fig. 3i) within the performance range for wild-type strains (Fig. 3e). By preventing these males from moving, we observed a marked reduction in sine song (Fig. 3j); because this song mode is typically produced at lower male speeds, our results indicate that a copy of the locomotor commands (presumably still active in ‘fixed’ males) is more likely (than proprioceptive feedback) to pattern song. Thus, our data support the conclusion that activity in locomotor circuits influences song patterning, favoring mechanism 2 (Fig. 3f). Consistent with this, we observed the strongest correlation ($r^2 = 0.91$) between female forward velocity and the pulse/sine ratio in wild-type flies at the delay at which males follow females (Fig. 3k and Extended Data Fig. 5b).

As a final test of the importance of sensory cues in song patterning, we considered song bout terminations. The exponential distribution of syllable durations in songbirds has been proposed to support a stochastic mechanism for syllable termination$^{24}$. Bout durations in Drosophila are also well fit by an exponential function ($r^2 = 0.98$; Extended Data Fig. 2). However, we identified female lateral speed as a significant predictor of bout ends (Fig. 4a, b). We posit that when males sense changes in female lateral speed they either transition to sine song (Fig. 2f) or they end song altogether.

On the basis of the data presented, we propose that, for Drosophila, detection of a female$^{15}$ gates the song production pathway. Once gated, sensory cues act directly (inter-fly distance and female lateral speed) or indirectly (via male forward velocity and male lateral speed) to pattern song on short timescales (Fig. 4c). Although trial-to-trial variability in acoustic signals may be useful for song learning in birds$^{26}$, Drosophila males do not learn their songs. Therefore, we considered alternative roles for patterning decisions in fly mating behaviours. Because female speed decreases before copulation (Fig. 4d), we reasoned that female slowing was a sign of receptivity. Indeed, using the GLM framework, we found a negative correlation between the amount of either song mode, in a given time window, and female speed (Fig. 4e). This relationship was reduced for deaf females, whereas unreceptive (SP) females showed a positive correlation between speed and song amount, a reversal of wild-type behaviour. In addition, females increased or decreased speed in response to song from Drosophila simulans (heterospecific) or WT1 (conspecific) males, respectively. This is particularly striking when considering that, for the same experiment, male motion predicts song mode choice for both D. simulans and D. melanogaster males (Fig. 4f). Therefore, male song patterning choices are unlikely to be used by females for mate selection. Indeed, successful males (those that copulated within 30 min) and unsuccessful males pattern song similarly (Extended Data Fig. 7b–d). We speculate that males bias towards their louder form of song (pulse) when far from the female (captured by the distance between fly centres feature) or when trying to catch up, or locate, the female (captured by the male forward velocity and male lateral speed features); this would maximize the probability of the female hearing his song and decreasing her locomotion. It remains to be determined, however, over which specific distances and angles females can detect each song mode (and amplitude modulations therein).

In conclusion, instinctive behaviours, like acoustic signal production, have been generally considered to comprise a series of fixed action patterns, elicited and oriented by sensory information$^{27}$. Courtship song production in Drosophila has long been regarded as an example of such a fixed action sequence$^{26}$, with the female serving as the trigger stimulus. In contrast to this view, we show that even the simple fly uses sensory
Figure 4 | Song patterning decisions and female responses. a, Filter from GLM for song ends. b, GLM performance for identifying song ends (SE) using female lateral speed (n = 10,708 events from 315 males). No song end. c, Summary of the influence of sensory inputs on song patterning, as revealed by GLM analysis. d, Normalized changes in female motion before copulation (n = 233 flies). e, GLM coefficient values between pulse or sine song density and information to pattern his song sequences over short timescales. These data therefore offer a new window into the study of instinctive behaviours, and indicate that song production in flies may be more analogous to complex motor behaviours, such as prey capture, known to rely heavily on sensory feedback for patterning. More broadly, and consistent with recent studies of fly flight and human mobility, we suspect that seemingly stochastic behaviours may be more predictable than expected.

METHODS SUMMARY

Behavioural data (song and video recordings) were acquired by pairing virgin male and female flies in a custom-built chamber, designed to capture fly acoustic signals throughout the environment (~25 mm diameter, tiled with 9 microphones and connected to a specialized amplifier) and to be compatible with our fly tracking software. Male wild-type strains came from diverse geographic locations; most sections appear only in the online paper.

Any additional Methods, Extended Data display items and Source Data are available in the online version of the paper; references unique to these sections appear only in the online paper.

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METHODS

Fly strains and rearing. For all experiments, we used 3–7-day-old virgin flies. All flies were raised in density-controlled bottles seeded with 8 males and 8 females for 4 days. Bottles were kept at 25°C and 60% relative humidity. Virgin flies were then housed individually and kept in behavioural incubators (TriTech) under 12 h/12 h light/dark cycling. Male flies were ‘painted’ with a small spot of opaque ultraviolet-cured glue (Norland Electronic Adhesives) on the dorsal mesothorax to facilitate identification during tracking.

All wild-type strains, except for the laboratory colony Canton-S (WT2), were supplied by the Andolfatto group at Princeton University. These strains descended from single females caught in geographically diverse locations (see Extended Data Table 1). For several experiments, we used genetically modified flies. All genetic mutations were recombined into the Canton-S genetic background; their genotypes are: (pheromone-insensitive and blind): w1118; P1 (TrpA1 expressed in P1 song command neurons); fru222; P1; (fruitless-Fru-A); GMR-hid/GMR-hid; Fru-A (TrpA1 expressed in Fru-A positive neurons); tsh-Gal4/UAS-Neuroporin; frr12; UAS-Flp/TM6B; P1 (FruglptrU; fru11; UAS-Flp/TM6B).

For thermogenetic activation of Fru-A, we used flies from J. Levine, or co (birchidia) on the red light setting. After 10 min of courtship in the dark, the trial was terminated early and disregarded. Data from flies that moved beyond this cutoff. The kernel density estimates seen in Extended Data Fig. 2l were calculated using the ksdensity function in MATLAB.

Courtship assay. Before the first recording of each day, the chamber was prepared in two steps. First, the underside of the cover glass was rinsed and coated with Sigmaal cultured male song throughout the chamber. Each microphone connects to a custom-built amplifier30. The open areas around the microphones increase signal-to-noise ratio. The entire chamber is enclosed inside an acrylic box—with a door for loading flies—and placed on an air table to minimize microphone noise. The camera for recording fly movement, a Unibrain 540c with a Fujinon HF16HA-1B lens, was suspended above the acrylic box, and a DigiSlave L-Ring 3200 LED light was used to illuminate the behavioural chamber. Room lighting was off during all recordings.

Dark/light transition assay. For acute transitions between dark/light conditions (see Fig. 3c), the chamber was covered completely with BK5 Blackout Fabric (Thor Labs), and flies were loaded in darkness using a Spot 90-Lumen LED headlamp (see Fig. 3c), the chamber was covered completely with BK5 Blackout Fabric (Thor Labs), and flies were loaded in darkness using a Spot 90-Lumen LED headlamp. Fly tracking and song segmentation. Fly positional tracking was achieved by optimizing (for flies) an algorithm originally developed for tracking bacteria49. Tracking errors occurred at a low rate (1 switch in fly identity or orientation every 25 or 12 min, respectively) and were corrected manually using custom software. We performed song segmentation using automated software49. We combined segmentation results from the 9 microphones into a single song with false positive and negative rates similar to those reported in ref. 30. Audio (10 kHz) and video (30 Hz) sampling frequencies were synchronized using a Master 8 (A.M.P.L.).

Quantification of movement parameters. Males can approach the female from either side during courtship. As a result, distinguishable movement and antiphase/clockwise/rotational angles or angles are not meaningful for the analyses we performed. For this reason, only forward velocities were allowed to take negative values and we used absolute values for lateral movements and rotations. It should be noted that the relative contributions of forward and lateral movements to song patterning could be better established with a faster video frame rate. Quantifying the percentage of repeated bouts. Bouts were down-sampled to 50 Hz (from 10 kHz). This temporal resolution was chosen to approximate the fastest pulse rate in fly song events on this timescale are likely to have ethological significance. Mixed bouts (containing both sine and pulse trains) were converted into strings of ones (sine) and zeros (pulses) at the 50 Hz sampling rate. For males singing more than 100 mixed bouts of song, we calculated the number of repeated bouts to be: 1 − (number of unique binary strings/total number of binary strings). Therefore, a ‘percentage of repeated bouts’ of zero for a fly indicates that no two mixed bouts produced by this fly had the same pulse/sine pattern, when sampled at 50 Hz. Analysing song statistics. For Extended Data Fig. 2a–k, only mixed bouts (those containing both sine and pulse elements) were included in analyses. Empirical joint probability density functions (PDFs) were calculated by binning data in 2 dimensions. Independent PDFs were calculated as the outer product of the empirical PDFs (Extended Data Fig. 3). For bout onset, PDFs were calculated using the ksdensity function in MATLAB. Bout triggered averages (BTAs). Given the difference between audio/video sampling rates, we resampled relevant sections of our tracking data, keeping the sampling rate the same (30 Hz) but aligning motion samples with song bout onset. For each movement parameter, we subtracted the mean between 3s and 2.5s before song initiation; subtracting the mean of the entire courtship session (many minutes) instead artificially increased variability, as some flies had long periods of inactivity when not singing. Mean-subtracted trials were aligned and averaged to calculate BTAs shown in Extended Data Fig. 3.

GLM implementation. For all models, data were first split into groups hereafter termed ‘fitting data’ (66%) and ‘testing data’ (34%). We fit all models using the method described in ref. 11, which imposes a sparseness-inducing prior on basis coefficients; this method penalizes redundant features. When fitting or testing models over 1,000 iterations, data were randomly subsampled each time to equalize the frequency of each event type (a common method for dealing with uneven event frequencies). For models where we sought to determine the predictive power of a model based on male lateral velocity and male forward velocity, rather than identify the most predictive feature, model selection was not performed. If a model combined data from multiple fly strains, we first z-scored movement features for each strain before running the model to account for any genetic differences in behaviour. Model selection. The fitting procedure for the binomial GLM takes as inputs features (stimulus histories for movement parameters) and binary events associated
with each feature (for example, ‘no song start’ versus ‘song start’, encoded as 0 and 1). All stimulus histories are convolved with a linear filter yielding a linear prediction. The filter represents the weight for time points before each event; positive/negative deviations in the filter indicate that an increase/decrease in the stimulus is predictive of event type 1. The linear prediction is then transformed to the predicted event probability using a logistic function. We first fit separate models for each movement feature, repeating each fit 1,000 times (the data were split evenly for fitting and cross-validation) to calculate 95% confidence intervals for the deviance reduction (for example, see Extended Data Fig. 4a, b). If the deviance reduction for a single feature was greater than zero, we then re-run models with paired inputs (for example, male forward velocity and male lateral velocity), to determine if adding a second feature improved model performance. We continued to add features until the relative improvement from an additional feature was not significantly greater than 10%.

Model performance. We convolved each of the 1,000 filters generated during fitting iterations with the testing data; the convolved data were then passed through a nonlinear logistic function to calculate a probability score for each stimulus history predicting event 1 versus event 0 (see Fig. 2a). For each test, PCor values were calculated by comparing the actual outcome (whether events were type 0 or type 1) with the predicted outcome. A predicted probability greater than 0.5 was counted as an outcome of type 1. Receiver operating characteristic (ROC) curves where generated by varying this 0.5 threshold between 0 and 1 and running the test 1,000 times for each threshold to get estimates of the false positive and true positive rates; AUC statistics were then calculated from these ROC curves. Performance plots were generated by sorting predictions in ascending order and grouping data using 5% intervals and plotting the mean prediction value against the percentage of type 1 events for each of the 20 groups. These plots serve as a visualization tool.

Song start prediction. GLMs were trained to distinguish song starts (either pulse or sine start) from potential song starts. We considered a stimulus history of 600 ms before events, for all features. For potential song starts (times when the male is not singing), we constrained selected time points to those times when Dis < 8 mm and Ang2 < 60°, for the entire 600 ms period. We also only included actual song starts that met these criteria (~65% of song starts). These winnowing criteria were only used for models presented in Fig. 2b–d and Extended Data Fig. 8c. As well as song start predictions, we also ran a model to classify between sine and pulse starts, given that a song start had occurred; the goal of this analysis was to eliminate noise arising from unidentified behaviours (such as attempted copulation) that prevent song starts. For this, we used the same stimulus histories described above, but only for times when song starts actually occurred and without applying any winnowing criteria (Extended Data Fig. 6b, c).

Current song mode prediction. GLMs were trained to distinguish pulse mode from sine mode. We extracted movement features during 600 ms of pulse or sine song and considered only the central 300 ms (with a 150 ms buffer either side) of this time window. This prevented contamination of the data with behaviours related to transitions, song ends, or song starts. Temporal information for this model was not relevant, so the GLM was trained and tested using the mean values of each movement parameter within each velocity bin (see Fig. 3a). Owing to the rarity of song at significant inter-fly distances, all wild-type fly strains were combined in this analysis. For each velocity window, we subtracted the mean pulse/sine ratio for all song at that velocity bin and analysed the relationship between inter-fly distance and the pulse/sine ratio of song within each velocity bin (see Fig. 3a). Owing to the rarity of song at significant inter-fly distances, all wild-type fly strains were combined in this analysis. For each velocity window, we subtracted the mean pulse/sine ratio for all song at that velocity. Thus, negative values indicate that the pulse/sine ratio at that distance was lower than the overall ratio for that velocity. Ratios were only included if 100 song samples existed for a particular velocity/distance combination; means and standard deviations were calculated using all relative ratios that met these criteria at a particular distance. Distances below 5 mm were excluded to eliminate confounding effects of tactile interactions.

Fraction of song in pulse mode. Flies were included in this analysis (see Fig. 3b, c and j) only if they sang more than 25 bouts during the courting period. For acute dark/light transitions (Fig. 3c), flies were required to sing at least 25 bouts during both dark and light conditions.

Female behaviour before copulation. Data from all wild type strains courting PIBL females were combined for this analysis (see Fig. 4d). Only flies that took longer than 3 min to copulate were included. The first minute of each recording was eliminated to avoid analysing behaviours associated with chamber introduction, and we examined only the 100 s preceding copulation. Each movement parameter was normalized by subtracting the mean value during 120–100 s period before copulation and dividing by the standard deviation within the final 100 s. Data were analysed similar to the BTAs (as above).

Extended Data Figure 1 | Courtship behaviour with PIBL females.
a. Recently, genes involved in photoreceptor development have been implicated in JO neuron function\(^3\), so we confirmed that the GMR-hid mutation (which induces photoreceptor apoptosis) did not affect JO neuron development. Here we show a single z plane image of the antenna of a wild-type (left) or PIBL (right) female fly, labelled with anti-elav (blue) to mark the nuclei of JO neurons.
b. Time to copulation (black) and fraction of copulating pairs (red) are similar for all 8 wild-type strains. \(n = 34–48\) males for each strain.
c. The percentage of time males spent singing for all 8 wild-type strains. \(n = 34–48\) males for each strain.
d. As in b, but for arista cut, pheromone-insensitive, blind and PIBL males compared with wild-type strains of matched genetic background (WT2 for pheromone-insensitive, blind, and PIBL and WT1 for arista cut). *\(P < 0.05\), \(n = 11–48\) males for each genotype.
e. As in c, but for arista-cut, pheromone-insensitive, blind, and PIBL males compared with wild-type strains of matched genetic background. *\(P < 0.01\), \(n = 11–48\) males for each genotype.
b–e, Individual points, mean and s.d. are given for each strain/genotype.
Extended Data Figure 2 | Song bout statistics for wild-type strains courting PIBL females. For all panels, data come from the 116 males singing more than 100 song bouts. 

a, Relative frequency of the pulse/sine ratio for mixed bouts (song bouts containing both sine and pulse elements). \( n = 15,489 \) bouts. 

b, The empirical joint probability density function (PDF) of pulse/sine ratios for consecutive pairs of mixed bouts (see Methods). \( n = 10,805 \) bouts. 

c, As in b, but the independent, rather than empirical, joint PDF. The independent joint PDF is given by multiplying the individual 1D distributions of current and previous bouts for each bin within the 2D space. The distributions in b and c are not significantly different (\( P = 0.99 \), two-sample Kolmogorov–Smirnov test).

d, Relative frequency of bout durations for mixed bouts. \( n = 15,489 \) bouts.

e, The empirical joint PDF of bout durations for consecutive pairs of mixed bouts lasting less than 2 s. \( n = 3,535 \) bouts. 

f, As in e, but the independent, rather than empirical, joint PDF. The distributions in e and f are not significantly different (\( P = 0.19 \), two-sample Kolmogorov–Smirnov test).

g, The fraction of mixed bouts starting and ending in pulse mode. \( n = 15,489 \) bouts. 

h, The empirical joint PDF of the ending and starting modes for consecutive pairs of mixed bouts. \( n = 10,805 \) bouts. 

i, As in h, but the independent, rather than empirical, joint PDF. The distributions in h and i are not significantly different (\( P = 0.99 \), two-sample Kolmogorov–Smirnov test).

j, Relative frequency of the number of mode (sine or pulse) transitions within mixed bouts. \( n = 15,489 \) bouts.

k, Relative frequency of the durations of each song mode (sine or pulse) within mixed bouts. \( n = 76,979 \) song modes.

l, Relative frequency of durations of non-mixed song bouts, comprising a single song mode. \( n = 8,624 \) or \( n = 772 \) for pulse only or sine only, respectively.
Extended Data Figure 3 | Bout triggered averages (BTAs) for all nine movement parameters for song starts. BTAs are formed similar to spike-triggered averages (STAs) for neural data. Movement parameters for each of the 8 wild-type strains were aligned to the start of song (n = 2,427–7,586 bouts from 34–48 males). All males were paired with PIBL females. Female and male parameters are coloured magenta and grey, respectively. For each trial, movement parameters were mean-subtracted before averaging (see Methods).
Extended Data Figure 4 | Model selection criteria examples and comparison of model performance statistics. a, Top, first, we train nine separate GLMs, each based on a single feature, followed by cross-validation on two-thirds of the data, with 1,000 repetitions. The single feature which gives the greatest reduction in deviance is chosen—here male forward velocity for the detection of song bouts that start in pulse mode. Bottom, a second feature is included in the model if the additional reduction in deviance improves the model by a minimum of 10%—here male lateral speed. b, Top, as in a but for song bouts that start in sine mode. Dis is selected as the most predictive feature. Bottom, as in a, but no second feature results in a significant model improvement, so only the one feature model is used. c, Receiver operating characteristic curves for GLM models designed to identify pulse (red) and sine (blue) song starts. Integrating the area under the curve (AUC) shows that both models perform significantly better than chance, for which AUC would be 0.5. AUC = 0.72 (for the pulse starts model) and 0.62 (for the sine starts model). d, Comparison between the PCor and AUC values for every model presented in this study, showing a high correlation between the two measures: $r^2 = 0.98$. For every model tested, the PCor value is a more conservative measure of performance. Error bars indicate 95% confidence intervals, although some are too small to visualize (a–c).
**Extended Data Figure 5** | Female forward velocity changes predict male forward velocity changes in wild-type and pheromone-insensitive males, but not blind or PIBL males. 

**a,** Relative deviance reduction for GLMs, one for each movement feature, to predict male forward velocity at time points during song. Female forward velocity is the optimal predictor. Error bars indicate 95% confidence intervals, although some are too small to visualize. **b,** The female forward velocity linear filter is most predictive of male forward velocity values at a lag of −60 ms. **c,** GLM performance for predicting male forward velocity based only on female forward velocity (n = 58,1814 test events from 315 pairs, r² = 0.39). Values of male forward velocity and female forward velocity were normalized such that \( m = 0 \) and s.d. = 1 (see Methods). A total of 1% of the data (randomly selected) is plotted here for illustrative purposes. **d,** As an estimate of the time males spent following females, we measured the maximum cross-covariance (normalized by the auto-covariance) between male and female forward velocities, \( n = 11–48 \) males for each strain. Perfect following behaviour, over the entire trial, would produce a value of 1. We tested all following delays between 0 and 300 ms. BL and PIBL, but not PI, males show significantly reduced following compared with all other WT strains, *P < 0.05. Individual points, mean, and s.d. are given for each strain/genotype. **e,** The two blind male genotypes (blind and PIBL, red) sing a higher percentage of pulse song at all male speeds (binned to nearest mm s⁻¹) compared with wild-type males or males with other sensory manipulations (WT1, WT2, pheromone-insensitive, and arista-cut, black). In all cases, females were PIBL. Speeds > 15 mm s⁻¹ were excluded owing to insufficient data. For each point, \( n = 1,208–15,736 \) samples.
Extended Data Figure 6 | Relationships between male–female distance, male velocity and song bout starts. a, A two-dimensional normalized kernel density estimate of the male centre relative to the female centre (0,0) at the time of song bout initiation using combined data from all wild-type males. Males are positioned further from the female when they start a song bout in pulse mode (top, n = 27,820 bouts from 315 males) versus sine mode (bottom, n = 5,749 bouts from 315 males). b, Linear filters for male forward velocity and Dis, the most predictive features for the song start mode classification GLM (predicting sine song starts (SS) versus pulse song starts (PS)). c, GLM performance for classifying song start mode with male forward velocity and Dis filters (PCor = 0.73, n = 3,904 test events from 315 males). Error bars indicate 95% confidence intervals. d, Relative frequency distribution of Dis for periods 150 ms before the start of song bouts (solid) and during song (dashed), n ≥ 20,1414 time points from 315 males. The variance in Dis is larger, by 229%, for time points before song. e, As in d, but for male forward velocity. The variance increase in male forward velocity for time points before song is 58%, much smaller than the increase observed with Dis.
Extended Data Figure 7 | Failed copulations do not result from differences in song patterning decisions.  

a, Time to copulation (black) and fraction of copulating pairs (red) for sex-peptide-injected (SP) or control-peptide-injected (In-C) females paired with WT1 males (n = 28 or 30 males). Individual data points, mean and s.d. are given for In-C females (no SP females copulated).

b, Male forward velocity (solid) and Dis (dashed) linear filters for song start classification (predicting songs that start in pulse mode versus sine mode). The GLM is based on data from wild-type flies that copulated (top, black) or did not copulate (bottom, green).

c, GLM performance for classifying song starts with male forward velocity and Dis filters for wild type flies that copulated (black, PCor = 0.73, n = 2,490 test events from 278 males) or did not copulate (green, PCor = 0.71, n = 1,458 test events from 37 males).

d, GLM performance for classifying current song mode (based on mean male forward velocity and male lateral speed) for wild-type flies that copulated (black, PCor = 0.78, n = 36,094 test events from 278 males) or did not copulate (green, PCor = 0.81, n = 17,666 test events from 37 males). Error bars indicate 95% confidence intervals, although some are too small to visualize (c, d).
Extended Data Figure 8 | Male velocity consistently predicts the current mode of song. a, Male-centric features used to examine model performance. Dis and Ang2 are the same as described in Fig. 1a. Siz represents a projection of the female’s body axis onto a plane perpendicular to a line joining the two fly centres (that is, the absolute value of the sine of the angle between female body axis and Dis). Thus, when Siz = 0 or 1, the female occupies a minimal or maximal region of the male’s visual space respectively. dDis, dAng2 and dSiz represent the rate of change of Dis, Ang2 and Siz. b, Comparison of models to classify current song mode based on only male forward velocity and male lateral speed versus all 6 male-centric features combined (*P < 0.001). Models were tested using the same data set (n = 55,464 test events from 315 males). c, Deviance reduction statistics for models predicting song bouts starting in sine mode, using only male-centric features as inputs. Dis remains the most important feature (compare with Fig. 2). d, The distribution of Dis during song for wild-type males (n = 338,238 time points from 315 males). e, Left, the distribution of Dis during song for blind males (n = 10,802 time points from 33 males) is broader than for wild type. However, model performance (right) for GLMs using male forward velocity and male lateral speed to classify current song mode remains high for song samples produced at ≤5 mm (black, n = 2,074 test events) or >5 mm (green, n = 650 test events) from 33 males. f, As in d, but for Ang2 rather than Dis. g, As in e, but for Ang2 rather than Dis and splitting the data for Ang2, ≤60° (black, n = 2,258 test events) or >60° (green, n = 534 test events). Error bars indicate 95% confidence intervals, although some are too small to visualize (b, c, e, g).
Extended Data Figure 9 | Models to predict current song mode during times when the female is stationary. a, GLM performance for classifying current song mode (based on mean male forward velocity and male lateral speed) for wild-type flies. The data set was divided into samples for which the female was effectively stationary during the song sample (black, $P_{\text{Cor}} = 0.85$, $n = 9,454$ test events from 315 males), and those where she was moving (magenta, $P_{\text{Cor}} = 0.76$, $n = 46,204$ test events from 315 males). Model performance remains high even without any motion cues from the female. b, As in a, but the data set is divided according to a shifted estimate of female speed, 240 ms before the song sample. This matches the most predictive region of the female BTA (Extended Data Fig. 3). Model performance remains high whether the female is stationary (black, $P_{\text{Cor}} = 0.77$, $n = 3,110$ test events from 315 males) or moving (magenta, $P_{\text{Cor}} = 0.75$, $n = 44,314$ test events from 315 males) 240 ms before the song sample. c, As in a, but using data from pheromone-insensitive males. Male velocity remains a successful predictor even when males cannot detect pheromones and when the female is stationary (black, $P_{\text{Cor}} = 0.89$, $n = 1,788$ test events from 25 males) or moving (magenta, $P_{\text{Cor}} = 0.78$, $n = 9,018$ test events from 25 males) during the song sample. Error bars in all plots indicate 95% confidence intervals, although some are too small to visualize.
## Extended Data Table 1 | Descriptions and acronyms for all fly strains/genotypes

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT1</td>
<td>Wild type from Nairobi, Kenya; collected by Andolfatto &amp; Bachtrog (2006)</td>
</tr>
<tr>
<td>WT2</td>
<td>Canton-S laboratory strain</td>
</tr>
<tr>
<td>WT3</td>
<td>Wild type from San Diego, California; collected by Andolfatto (2006)</td>
</tr>
<tr>
<td>WT4</td>
<td>Wild type from Cartagena, Colombia; collected by Andolfatto (2009)</td>
</tr>
<tr>
<td>WT5</td>
<td>Wild type from the Netherlands; collected by Davis (2000)</td>
</tr>
<tr>
<td>WT6</td>
<td>Wild type from Zanzibar, Tanzania; collected by Andolfatto &amp; Bachtrog (2006)</td>
</tr>
<tr>
<td>WT7</td>
<td>Wild type from Harare, Zimbabwe; collected by Begun (1993)</td>
</tr>
<tr>
<td>WT8</td>
<td>Wild type from Victoria Falls, Zimbabwe; collected by Ballard (2002)</td>
</tr>
<tr>
<td>PI</td>
<td>Genetic manipulation to remove all volatile pheromone receptors and many general olfactory receptors</td>
</tr>
<tr>
<td>BL</td>
<td>Genetic manipulation to remove photoreceptors</td>
</tr>
<tr>
<td>PIBL</td>
<td>Genetic manipulation to remove photoreceptors and volatile pheromone receptors</td>
</tr>
<tr>
<td>AC</td>
<td>PIBL (female) or WT1 (male) flies had aristae removed &gt; 20 hours before recording</td>
</tr>
<tr>
<td>WC</td>
<td>Male flies had wings removed &gt; 20 hours before recording</td>
</tr>
<tr>
<td>SP</td>
<td>PIBL females injected with <em>Drosophila melanogaster</em> sex peptide 12-20 hours before recording</td>
</tr>
<tr>
<td>In-C</td>
<td>PIBL females injected with <em>Drosophila melanogaster</em> SIFamide peptide 12-20 hours before recording</td>
</tr>
<tr>
<td>oe−</td>
<td>Genetic manipulation to remove pheromone producing cells (in PIBL females)</td>
</tr>
<tr>
<td>sim</td>
<td><em>Drosophila simulans</em> strain from UCSD species stock center</td>
</tr>
<tr>
<td>Fru-A</td>
<td>Males expressing thermosensitive TrpA1 channels in all fruitless positive neurons.</td>
</tr>
<tr>
<td>Fru-B</td>
<td>Males expressing thermosensitive TrpA1 channels in all fruitless positive neurons, but with suppressed expression in the ventral nerve cord via the GAL80 system.</td>
</tr>
<tr>
<td>P1</td>
<td>Males expressing thermosensitive TrpA1 channels sparsely in putative song command (P1) neurons</td>
</tr>
</tbody>
</table>