An anatomical substrate of credit assignment in reinforcement learning

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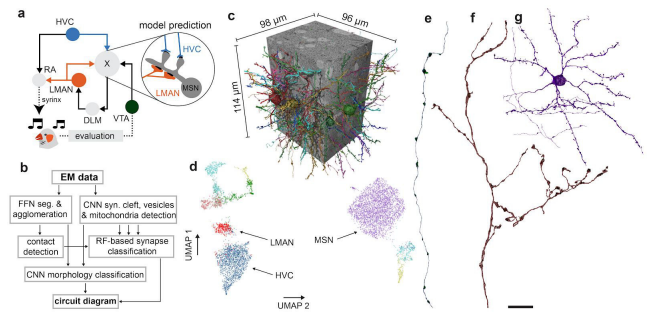
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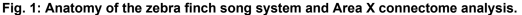
Learning turns experience into better decisions. A key problem in learning is credit assignment-knowing how to change parameters, such as synaptic weights deep within a neural network, in order to improve behavioral performance. Artificial intelligence owes its recent bloom largely to the error-backpropagation algorithm¹, which estimates the contribution of every synapse to output errors and allows rapid weight adjustment. Biological systems, however, lack an obvious mechanism to backpropagate errors. Here we show, by combining high-throughput volume electron microscopy² and automated connectomic analysis³⁻⁵, that the synaptic architecture of songbird basal ganglia supports local credit assignment using a variant of the node perturbation algorithm proposed in a model of songbird reinforcement learning^{6,7}. We find that key predictions of the model hold true: first, cortical axons that encode exploratory motor variability terminate predominantly on dendritic shafts of striatal spiny neurons, while cortical axons that encode song timing terminate almost exclusively on spines. Second, synapse pairs that share a presynaptic cortical timing axon and a postsynaptic spiny dendrite are substantially more similar in size than expected, indicating Hebbian plasticity^{8,9}. Combined with numerical simulations, these findings provide strong evidence for a biologically plausible credit assignment mechanism⁶.

Neural circuits that control decisions and actions are recurrently connected and involve many network layers from sensory inputs to motor output. Yet, as we learn, some mechanism specifies precisely which synapses, out of trillions, are to be modified and in what way. The backpropagation algorithm¹⁰ is powerful because it directly calculates, based on the network architecture, the derivative of output errors with respect to every synaptic weight, providing an efficient method to update synaptic strengths. However, it remains unclear whether backpropagation or its variants are biologically implemented, or even plausible^{11–13}. An alternative approach to implement gradient-based learning is weight- or node- perturbation^{14,15}, in which the activity of a specific synapse or neuron is stochastically varied to determine its contribution to the output. Here we use a connectomic approach to study the biological implementation of stochastic gradient descent, which requires as-yet unknown circuit structures to inject variability, correlate variability with reward signals, and correctly assign credit to relevant synapses.

Node perturbation is conceptually similar to behavioral trial-and-error reinforcement learning (RL)^{16,17}. In the vertebrate brain RL is thought to involve the basal ganglia¹⁸, where a multitude of sensory and other context and state signals converge with action and outcome signals to determine which actions in which state lead to the best outcomes. In the songbird, the basal ganglia circuit dedicated to song learning¹⁹, Area X, receives synaptic input from two cortical areas²⁰: the vocal variability-generating area LMAN (lateral magnocellular nucleus of the anterior neostriatum) and a timing generating area, HVC (proper noun), which controls vocal output at each moment in the song. Area X also receives information about song performance via dopaminergic (DA) axons originating in the ventral tegmental area (VTA)²¹ (Fig. 1a). It has been proposed that medium spiny neurons (MSNs) in Area X integrate signals from HVC, LMAN, and VTA to detect which song variations (from LMAN) at which times in the song (from HVC) lead to improved song performance (from VTA). The model posits that convergence of these factors drives plastic changes in HVC synapses within the basal ganglia such that HVC can improve song performance at each moment in subsequent song renditions⁶.

At a synaptic level, precise temporal coincidence of HVC and LMAN input onto MSN dendrites is hypothesized to form a transient biochemical eligibility trace²² at the HVC-MSN synapse. This tags the synapse as a candidate for strengthening, conditional on a subsequent DA signal, indicating improved song performance^{15,23–25}, similar to three-factor Hebbian learning rules^{26,27}. Spinous synapses are well suited to carry out the proposed functions of the HVC-MSN connection: they are electrically and biochemically compartmentalized²⁸, can function as coincidence detectors²⁹, exhibit robust synaptic plasticity³⁰, and have been proposed as loci of eligibility traces²². The model posits that, in contrast to HVC inputs, LMAN synapses are neither plastic, nor carry an eligibility trace, but rather signal the occurrence of actions globally across MSN dendrites—a function more suitable to shaft synapses. Altogether, these observations lead to the specific predictions (Fig. 1a) that HVC-MSN synapses are plastic and preferentially terminate on spines, while LMAN-MSN synapses preferentially terminate on dendritic shafts²⁴.





a, The brain regions and their connections involved in zebra finch song learning and generation; solid lines indicate mono-synaptic connections; broken lines, multi-synaptic. **b**, Automated reconstruction pipeline (FFN, flood filling network; CNN, convolutional neural network; RF, random forest classifier). **c**, Area X data set used in this study. **d**, UMAP projection of a 67-dimensional neurite feature space into 2d (each neurite is one dot, n=7,120). Dots with the same color belong to the same cell type as assigned by a neural network morphology classifier⁵. Also shown are modulatory (light red), subthalamic-nucleus-like (green), pallidal-like (yellow), inhibitory (inter) neuron-like neurites (turquoise). **e**, **f**, **g**, Typical neurites from putative corticostriatal axon clusters HVC, LMAN, and a MSN. Scale bar for HVC and LMAN 10 μm, for MSN 20 μm.

To examine the anatomical fine structure of inputs to MSN dendrites and test these predictions, we acquired a data set (approximately cubical, with 100 µm edge length) by serial block-face electron microscopy (SBEM)² from Area X of an adult male zebra finch. The neural circuitry contained in this volume (~2.4 m axonal and ~0.5 m dendritic path length; 253,657 synapses; 137,918 excitatory, 115,739 inhibitory) was then reconstructed using fully automated methods for neurite segmentation, synapse identification and morphology classification³⁻⁵ (Fig. 1b, c). The results presented are based on a hybrid reconstruction, with the machine output augmented by some (<1000 hours) manual proof-reading. However, later inspection revealed that the conclusions are the same for analyses carried out on fully automated reconstructions, without manual neurite proofreading (see Supplementary Note 1 and Extended Data Fig. 1). This speaks to dramatic progress in automating connectomic analysis³⁻⁵, and stands in contrast to the recent situation in which significant amounts of manual proofreading were required to address meaningful biological questions^{9,31,32}.

To interpret the synaptic architecture associated with the MSN dendrite, we next needed to determine the cell types of the neurites involved. We used a neural network-based morphology classifier⁵ trained on a set of 240 neurites, manually classified on the basis of known morphological characteristics (Extended Data Table 1). These characteristics included the rate of branching, which is especially low for HVC axons (Fig. 1e), the presence

of a dense terminal plexus, typical of LMAN axons^{33,34} (Fig. 1f), the density of spines on dendrites, to identify MSNs³⁵ (Fig. 1g). Cross-validation (Methods) of classifier performance (F1-scores of 0.91, 0.95, 0.93 for HVC, LMAN and MSN, respectively) indicates a misclassification rate below 10%, which also largely agrees with an unsupervised low dimensional embedding (Fig. 1d; Supplementary Note 2, Extended Data Fig. 2 and 3).

We start by analysing the nature of HVC and LMAN synaptic contacts on MSN dendrites (Fig. 2a). Together these inputs contribute 94% of all excitatory synapses onto MSNs. HVC synapses dominate those from LMAN about sixfold by number, and sevenfold by area, a ratio much larger than the 1-to-1 ratio between the numbers of axons (about 10,000) entering from each region^{36,37}, but smaller than the 12-to-1 ratio between the total axon path lengths (~90 cm vs. ~7.7 cm, in the data set; Fig. 2b). Consistent with the model's prediction, most (86.7%) of the synaptic area of HVC axons onto MSNs was found on spines, while the corresponding fraction was less than half (44.7%) for LMAN axons. Similar results were obtained for sets of manually classified HVC and LMAN axons (87.6% and 38%; 30 neurite fragments each). In contrast, the synaptic areas of HVC and LMAN axons terminating on MSN dendritic shafts were 11.6% and 52.3%, respectively. The fractions of synaptic contact area going to an MSN postsynaptic compartment other than a spine or shaft were negligible (1.4% and 2.5% on somata, and 0.3% and 0.5% on spine necks, for HVC and LMAN, respectively). We found no evidence for distinct subpopulations of HVC or LMAN axons with different spines/shaft ratios; a similar analysis also revealed no distinct subpopulations of MSN dendrites on this basis (Fig. 2c,d).

Given the very different roles for HVC and LMAN synapses postulated in the model, we wondered if these synapses also differ in their distribution of synaptic areas. HVC synapses onto spines were larger than those from LMAN (mean=0.35 µm² vs 0.22 µm², median=0.23 μm² vs 0.15 μm², n=81,684 and n=8,946, for HVC and LMAN, respectively), while the reverse was true for synapses onto MSN shafts (mean=0.30 µm² vs 0.35 µm², median=0.18 μm² vs 0.25 μm², n=13,018 and n=6,668, for HVC and LMAN, respectively). These differences were highly significant (two-sided Mann Whitney U tests; all p-values < 10⁻⁵⁰). The size distribution of each of the four synapse classes (HVC-spine, HVC-shaft, LMAN-spine, LMAN-shaft) was much better fit by a mixture of two log-normal components than by a single log-normal distribution (Fig. 2e, Extended Data Fig. 5), reminiscent of a similar finding of bimodal synapse sizes in the mammalian cortex³⁸. In fact, the larger size of HVC spine synapses, compared to those from LMAN, is consistent with their hypothesized role in driving temporally specific MSN activity³⁹ and appears to be largely explained by a more robust tendency of HVC synapses to occupy the larger synapse state (HVC-spine: 81% $\mu_s = 0.18 \ \mu m^2$; 19% $\mu_1 = 0.71 \ \mu m^2$; LMAN-spine: 89% $\mu_s = 0.14 \ \mu m^2$; 11% $\mu_1 = 0.54$ μ m²). The converse was true for shaft synapses where it was the LMAN inputs that were more likely to occupy the larger of the two states (HVC: 77% μ_s = 0.14 μ m² and 23% μ_l = 0.59 μ m²; LMAN: 67% μ _s = 0.17 μ m² and 33% μ _l = 0.5 μ m²).

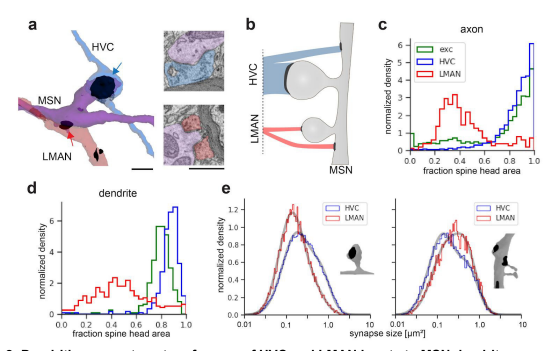


Fig. 2: Dendritic compartment preference of HVC and LMAN inputs to MSN dendrites. a, MSN dendrite (purple), spine head synapse from an HVC axon (blue arrow), and a shaft synapse from a LMAN axon (red arrow). Same region in cross section (right). Scale bars 1 μm. **b**, Conceptual sketch of the ratio between spine- and shaft bound-fractions for HVC (top) and LMAN (bottom) inputs and the contribution of each of the four cases to the total excitatory synaptic area on MSN dendrites. **c**, Normalized histogram of fraction of spine head area per neurite for different axon types with MSN dendrites. **d**, Same plot from the perspective of MSN dendrites. **e**, Distribution of log10-transformed synapse size for spine and shaft synapses of HVC and LMAN synapses. Also shown are fits (grey curves) to a model with two log-normal distributions³⁸ (Methods, Extended Data Fig 5).

In the proposed learning model, LMAN inputs generate a dendrite-wide depolarization to enable detection of HVC and LMAN coincidence. Such broad depolarization might require multiple LMAN contacts spread across the target compartment. We examined the incidence of multi-synaptic connections from HVC and LMAN axons (only fragments > 50 μ m long) onto MSN dendrites (Fig. 3a). On average, LMAN axons dedicated 13% of their synaptic area to multi-synaptic connections, while for HVC axons this was only 5%. In both cases, this number is likely to be an underestimate due to a substantial number of reentering axons that result from the limited extent of the data set. About 65% of all LMAN axon fragments, but only 26% of HVC fragments made more than one synapse on the same MSN (Fig. 3b), which is consistent with the more focal distributions of LMAN arbors³⁴. For both HVC and LMAN axons, multiple synaptic contacts had an average pairwise distance of about 10 μ m, which is small compared to expected electrotonic lengths.

It has been argued that Hebbian learning should lead to a correlation in the size of synapses that share both pre- and post- synaptic neurons (dual-connection pairs), and that when such correlations are found they constitute evidence for Hebbian learning^{8,40,41}. In our data set, the dual-connection pairs (n=1950) between HVC axons and MSN spines showed a significant degree of such size correlations. In particular, the distribution of normalized intra-pair

synaptic-area differences was significantly shifted toward smaller values compared to randomized controls (Fig. 3c-e; one-sided Mann Whitney U tests; for all controls p-values < 10^{-5} ; see Methods, Extended Data Table 3 and Extended Data Fig. 4). This suggests that HVC-to-MSN-spine synapses, which comprise the vast majority of spinous inputs to MSNs, are capable of Hebbian-type plasticity, consistent with the proposed learning model. For LMAN-to-MSN-spine synapses (n = 443 pairs) a marginally significant effect was observed (shuffle control p-value = 0.045; rand control: p = 0.025; sA_dD control: p = 0.098), while no significant differences from randomized control pairs was seen for shaft synapses of both axon types (all p-values > 0.05; HVC n = 128; LMAN n = 215). Notably, while the enrichment of similarly sized pairs observed in Area X spine synapses is smaller than that observed in hippocampus^{8,41}, it is comparable to the enrichment reported for neocortex^{9,38,40}.

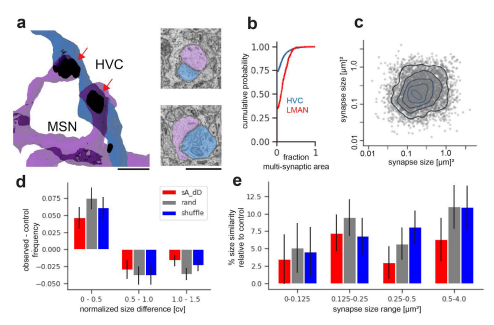
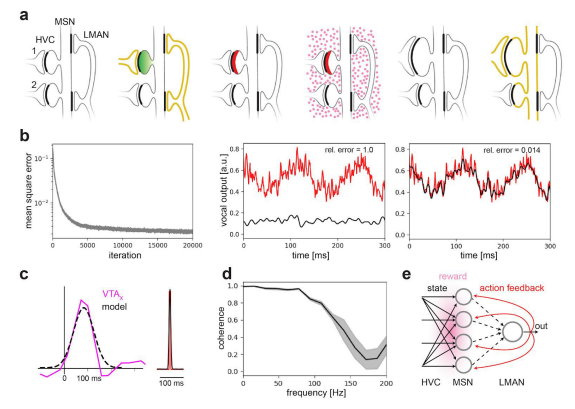


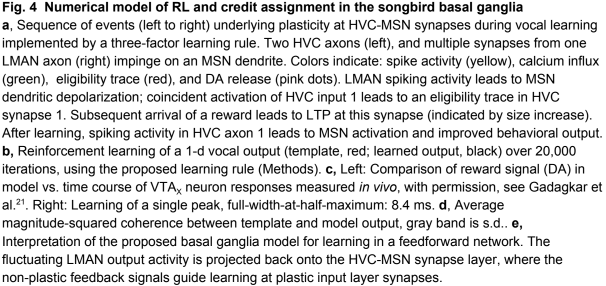
Fig 3. Multi-synaptic connections of MSN dendrites

a, MSN dendrite (purple) that receives two spine-head synapses from the same HVC axon (blue). Also shown in cross sections (right). Scale bars: 1 µm. **b**, CDF showing the fraction of multi-synaptic area for HVC (blue) and LMAN (red) axons. **c**, area of the first vs. area of the 2nd synapse (and vice versa, i.e. symmetrized across the diagonal) for all HVC-on-MSN-spine dual pairs. **d**, Histogram of observed normalized size difference values (cv) for dually connected HVC-MSN spine synapse pairs relative to values for different sets of control synapse pairs. Three different control sets are used: sA_dD, both synapses sampled from the same axon but connecting to different dendrites; rand, control pairs drawn randomly from all HVC-MSN spine synapses; shuffle, control pairs drawn randomly from all HVC-MSN spine synapses, without replacement. Note the excess of pairs with small differences and suppression of pairs with large differences compared to controls. Error bars are $\pm \sqrt{n}$ of histogram counts. **e**, Excess size similarity of HVC-MSN spine synapse relative to controls (percentage mean cv change) for synapse pairs of different mean size ranges. Error bars are s.e.m. (Methods).

To quantitatively assess the ability of the observed neural architecture to correctly implement credit assignment in the context of vocal learning, we constructed a numerical simulation of the model consistent with our anatomical findings. Closely related to the concept of parallel node perturbation^{7,15}, the local learning rule incorporates non-plastic LMAN shaft synapses,

and plastic HVC spine synapses. The latter are strengthened by coincident activation of HVC (state) and LMAN (action) inputs, followed by a delayed reward (Fig. 4a). Numerical simulations show that the model learns to imitate a simple song template after a few thousand iterations (Fig. 4b), consistent with typical learning rates in juvenile zebra finches⁴². Furthermore, our simulations revealed that the network exhibits a high temporal precision of learning that exceeds that of the reward signal (~100ms)²¹ (Fig. 4c), consistent with the reported ~10 ms resolution of vocal learning in the songbird⁴³ (Fig. 4d).





Connectomic analysis of brain circuitry has shown promise as a method to investigate synaptic plasticity^{8,40}. Using highly automated dense reconstruction, we have extended this

approach to analyze the ultrastructure of synaptic interactions of inputs that carry computationally distinct and learning-relevant signals. In the context of a detailed model of a cortical-basal ganglia circuit that implements reinforcement learning, our data reveal the existence of a significant asymmetry between two types of cortico-striatal (CS) connections. The LMAN input resembles mammalian pyramidal-tract CS projections and carries an efference copy of a motor command signal, while the HVC input resembles mammalian intratelencephalic CS projections and carries a state (timing) signal^{44,45}. The predominance of HVC inputs onto dendritic spines and LMAN inputs onto shafts supports a model of basal ganglia learning in which action efference copy inputs modulate or gate plasticity of state inputs to MSNs. In this view, MSN spines detect and transiently maintain a memory of recently active action-state pairings.

Our data provide insight into a plausible biological implementation of node perturbation¹⁵, a form of stochastic gradient descent learning that performs synaptic credit assignment without backpropagation. Conceptually, our model is a variant that could be called "remote node-perturbation", since action feedback connections transmit network output variations back to the relevant synapses for credit assignment (Fig. 4e). We have identified a candidate ultrastructural motif for this mechanism: distinct excitatory synapse types interacting on a dendrite to inject variability, to correlate variability with reward signals, and to correctly assign credit to relevant synapses that potentiate improved performance. The generality of such a credit assignment strategy and whether it is anatomically manifested similarly in other brain areas, namely the cortex or the cerebellum, remains an interesting topic for future theoretical and empirical work.

Methods

Code availability

All analysis code will be made available upon publication on GitHub.

Sample preparation

An adult male zebra finch (> 120 days post hatching, obtained from the MPI of Ornithology, Seewiesen, Germany) was transcardially perfused with cacodylate buffer (CB) at room temperature (RT) that contained 0.07 M sodium cacodylate (Serva, Germany), 0.14 M sucrose (Sigma-Aldrich), 2 mM CaCl₂ (Sigma-Aldrich), 2% PFA (Serva) and 2% GA (Serva) to retain the extracellular space⁴⁶. We cut the brain sagittally into 200 µm thick slices on a vibratome (Leica VT1000S), found the slice with the largest cross section of Area X (identified by its round shape and location in the section) and excised a piece of about 300 x 300 µm centered in Area X. We next immersed the sample in a sequence of aqueous solutions in 2 ml Eppendorf tubes. First 2% OsO₄ (Serva) reduced with 2.5 % potassium hexacyanoferrate(II) (Sigma-Aldrich) for 2 h at RT, followed by 1% thiocarbohydrazide (Sigma-Aldrich) at 58°C for 1h, then 2% OsO₄ at RT for 2h, 1.5% uranyl acetate (Serva) in H₂O at 53°C for 2h and 0.02M lead-aspartate (Sigma-Aldrich) at 53°C for 2h. The sample was rinsed three times with CB after the first OsO₄ step and once with double-distilled water after each of the other staining steps. We next dehydrated the samples using chilled ethanol-water mixtures (70 %, 100 %, 100 %, 100 %, ethanol (Electron Microscopy Sciences), 10, 15, 10, 10 min) followed by propylene oxide (100%, 100%) (Sigma-Aldrich), infiltrated first with a 50/50 propylene oxide/epoxy mixture, then with 100% epoxy. The epoxy was 812-replacement (hard mixture, Serva). After infiltration, samples were cured (60°C for 48h), trimmed, and smoothed (Leica Ultracut microtome). All animal experiments were approved by the Regierungspräsidium Karlsruhe and were carried out in accordance with the laws of the German federal government.

SBEM data-set generation

The sample was imaged and sectioned in a field-emission scanning electron microscope (SEM, Zeiss UltraPlus) equipped with a custom diamond knife-based serial-blockface ultramicrotome². We used a landing energy of 1.6 kV, a beam current of 1 nA, a scan rate of 3.3 MHz, a lateral pixel size of 9 x 9 nm and a cutting thickness of 20 nm. The acquired data set (single image tile 10,240 x 10,240 pixels) was initially aligned by translation only, followed by elastic alignment (A. Pope, Google Research. The aligned stack contained 10,664 × 10,914 × 5701 voxels with 8 bit intensity values (~664 GB). No contrast normalization was performed.

Neuron reconstruction and proofreading

Neurite reconstruction was carried out by Flood Filling Network (FFN) segmentation of the entire (114 μ m x 98 μ m x 96 μ m) data set. Broadly, this was done in two stages: an initial over-segmentation (base segmentation) was created to ensure the near-absence of false mergers; next, segments in the base segmentation were then agglomerated into more

complete units. Several steps were taken to improve oversegmentation in the initial stage (i.e. to further reduce the occurrence of false mergers), and to improve object continuity in the second stage (i.e. to reduce the occurence of false splits). In addition to the base segmentation described in Januszewski et al.3, we created an independent new oversegmentation that was then combined with the original base segmentation using oversegmentation consensus³. The new oversegmentation started with the preexisting base segmentation as its initial state. We then used FFN inference with the following adjustments to create new neurite fragments:(a) we increased the "disconnected seed threshold" parameter from 0 to 0.15, which resulted in the assignment of previously unclaimed voxels in the interior of small-diameter axons (36.4B voxels filled); (b) we used a different snapshot of FFN weights ("checkpoint") in areas with lower data quality (19.8B voxels filled); (c) we recreated objects adjacent to voxels classified as myelin by the tissue type classifier in an FFN inference run without the myelin mask (6.9B voxels filled); and (d) in areas adjacent to detected irregularities we recreated objects in an FFN inference run with FOV movement restriction with the section-to-section shift threshold relaxed from 4 to 6 voxels (1.8B voxels filled). The steps a)-d) were carried out sequentially, and the result of every step was combined with that of the previous step with oversegmentation consensus. To even further reduce the number of false mergers, we took the seed point for every segment in the original base segmentation, and used FFN inference at 2x reduced in-plane resolution to create a segmentation with no encumbrance by any other object (note that in this process the base-set objects can shrink as well as grow). The results were upsampled and combined with the base segmentation, again through oversegmentation consensus.

We then ran FFN agglomeration as described previously³. For every decision point involving at least one segment added in (a)-(d) (see paragraph above), we ran FFN agglomeration a second time, this time with inference settings matching the conditions (a)-(d) under which the segment was created. To detect remaining splits we skeletonized the agglomerated objects using TEASAR⁴⁷. For each skeleton node with only one adjacent edge we determined whether it was a true neurite endpoint by running FFN segmentation within an empty (no pre-existing segments) (201,201,101)-voxel subvolume centered on the seed placed at the skeleton node. This was done with both the main FFN checkpoint and the one used in condition (b) above. We considered any base segments to be "recovered" if at least 60% of their voxels were overlapped by the predicted object map (POM) generated by the FFN in this procedure, and thresholded at 0.5. We then merged segments (A, B) in case of symmetric recovery, i.e. when the subvolume segmentation described above, seeded from a node located in A recovered B, and vice versa. Finally, we identified orphan fragments (defined as not reaching the surface of the data set) and iteratively (6 times) connected them to the partner fragment with the highest Jaccard score as computed in FFN agglomeration for the fragment pair³. Only pairs for which at most 15% of the voxels of one of the objects changed POM values from >0.8 to <0.5 during FFN agglomeration inference were considered in this step.

The number of orphaned neurite fragments was further reduced by manually inspecting their ends. If a split error was detected, a skeleton tracing was initiated. The annotator was provided with a seed location and an initial tracing direction but not the actual segmentation. Tracing was terminated when the annotator decided that a true neurite ending had been

reached or when the newly traced skeleton reached another fragment with > 10 μ m skeleton length. The thus created connectors (n=36,154 in 911 hours of tracing) were then used to combine the appropriate fragments. This reduced the number of fragments from 231,207 to 212,656. 13 of those contained at least one erroneous merger, identified by the presence of at least two somata. All connectors contained in those (n=434) were then removed, resulting in 213,076 fragments. This proofreading step was performed using a Python plugin for KNOSSOS (www.knossostool.org).

To further reduce the number of false mergers, one of us (MJ) inspected 36,653 classified neurites using Neuroglancer, identified merge errors by visual evaluation of object shape plausibility, and manually removed agglomeration graph edges causing those mergers. In total, less than 10 hours were spent for this additional proofreading step, which resulted in the removal of 846 edges and the elimination of 840 merge errors.

Unless otherwise mentioned, manual proofreading was performed by student assistants or outsourced (ariadne-service gmbh).

Synapse detection

In a first step, mitochondria, vesicle clouds, synaptic junctions and synapse type were predicted in the data set using two convolutional neural networks⁴. For each boundary voxel of the FFN segmentation, all other neurite IDs were collected in a 6 x 6 x 3 subvolume and the most frequent ID was denoted the partner neurite ID for this boundary voxel. All voxels that were both part of such a neurite-neurite contact and classified as a synaptic junction were clustered (connected components with a maximum distance of 250 nm) and each cluster considered as a putative synapse object. Mitochondria and vesicle clouds were assigned to the cells with which they shared the highest voxel overlap.

In a second step, every candidate synapse object was assigned a probability by a random forest (RF) classifier trained on manually labeled candidate synapse objects (n=436; non-synaptic: 238, synaptic: 198). Candidate synapses below probability 0.5 were eliminated. This classifier used 11 hand-designed features extracted from the pre- and postsynaptic neuron (collected within a sphere of 4 μ m) and from the candidate synapse itself, in particular, the synapse size (in voxels), the volume ratios between contact site and synaptic junction bounding box, synaptic junction and contact site, as well as the numbers and voxel counts of pre- and post-synaptic mitochondria and vesicle clouds.

The synaptic area of identified synapses was estimated as its surface mesh area (which includes pre- and post- synaptic areas) divided by two. Meshes were computed using marching cubes applied to the masked synapse voxels after binary closing with seven iterations.

We used cellular morphology neural networks $(CMN)^5$ to recognize and differentiate cellular substructures. The two models, one for spines⁵ and one for axons (axon, terminal bouton, *en-passant* bouton, dendrite, soma; trained on 17 reconstructions; window size of 40.96 µm x 20.48 µm x 20.48 µm and 1024 by 512 pixels; 3 projection windows per location; rendering locations were the set of vertices downsampled by a third of the maximum window size), classified the cell surface based on 2D-projections of the neurite and its mapped organelles

(mitochondria, vesicle clouds) and synaptic junctions. Surface labels were mapped to the synapse directly by k-nearest-neighbors in case of spines (k=50). In the axon (dendrite, soma and bouton) case the surface labels were first mapped to the skeleton nodes by k-nearest-neighbors (k=50) and then averaged using a sliding window approach, which collected the labels of skeleton nodes within 10 μ m traversal length along the skeleton in every direction starting from the source node. The axon (dendrite, soma, bouton) label of each synaptic partner was taken from the respective skeleton node closest to the synapse.

Cell-type classification

Using the CMN pipeline, we also detected astrocyte fragments, and removed these from all subsequent analyses, as described in⁵.

The cell types of the remaining FFN reconstructions were then identified with the same approach, with a CMN trained on manually labeled neurites (JK), 30 per class, in total n=240 (HVC, LMAN, MSN, pallidal, subthalamic nucleus like, dopaminergic, cholinergic, interneuron; the dopaminergic and cholinergic classes were combined for the classification used in this manuscript). We modified the CMN from⁵ by extending the latent representation returned by the last convolution layer with the synaptic area ratio between symmetric and all synapses in the neurite before it was passed to the first fully connected layer. The performance was assessed using ten-fold cross-validation⁴⁸.

To cluster the neurites for an unsupervised cell type identification, independent of the supervised approach based on the CMN-pipeline, we designed three sets of neurite compartment specific features (soma, axon and dendrite). These consisted of 62 neurite-specific morphology features (e.g., caliber variation, synaptic density, mitochondrial density), as well as 15 features that were computed based on its synaptic connectivity: e.g., for axons, we computed for every of its outgoing synapse a feature of the postsynaptic dendrite, and then used the synaptic area to compute a weighted average of those postsynaptic properties. The full set of features is described in Extended Data Table 1. Each neurite corresponds to a point in this 62 dimensional space which was then projected onto a plane using either the Uniform Manifold Approximation and Projection, UMAP⁴⁹ or the t-distributed stochastic neighbor algorithm (see Supplementary Note 2)⁵⁰(Python sklearn.manifold.TSNE) with a random seed of 0. The pairwise distance of two neurites A and B, was calculated by averaging the Euclidean distance of the separate feature vectors of the three compartments (axon, dendrite, soma). In case a compartment did not exist in A or B (compartments with less than 15 synapses associated), it did not contribute to the averaging. The embeddings were visually similar over a range of perplexities (tested from 10 to 320, Extended Data Fig. 2a,b), a parameter which controls in t-SNE how many neighbors should be considered for the embedding, and the actual number of neighbors in UMAP, also a controllable parameter (tested from 10 to 320). After visually inspecting neurites from different clusters and confirming that they agree largely with our supervised results (Fig. 1d; UMAP parameters: n neighbors=15, min dist=0.25), we applied Hierarchical density based clustering (HDBSCAN)⁵¹ to the down-projected feature space (UMAP parameters: min distance=0.0; HDBSCAN n neighbors=40, parameters: min cluster size=100, min samples of 5) to assign cluster labels to each neurite (HDBSCAN clustering on the full feature dimensions led to no meaningful results). Agreement with the supervised CMN classifier was calculated by first identifying for each CMN celltype class the unsupervised

cluster label with the greatest overlap that was then compared to the supervised CMN cell type of the same neurite and used to calculate per class F1-scores, shown in Supplementary Note 2.

Synapse-size distribution analysis of HVC and LMAN axons

Synaptic size (contact area) was computed as described in the 'Synapse detection' section of the methods.

Synapse sizes were log-10 transformed and the distribution was fit to a mixture of two truncated (lower boundary of 0.01 μ m², no upper boundary) normal distributions (Python scipy.stats.truncnorm) by minimizing the negative log-likelihood function using Sequential Least Squares Programming (Python scipy.optimize.fmin_slsqp). Bayesian Information Criterion (BIC) and Akaike Information Criterion (AIC) comparisons were performed by fitting n-component (n ranging from 1 to 10) normal distributions using Python's sklearn.mixture.GMM to the log-10 transformed synapse sizes.

We computed the fraction of excitatory synaptic area onto different post-synaptic compartments of MSNs. These fractions were computed separately for synapses arising from HVC, LMAN and STN-like axons as follows. We divided the total synaptic area from one axon class formed onto one MSN post-synaptic compartment class (spine head, neck, dendritic shaft or soma; determined by the morphology classifier⁵) by the sum of the synaptic area from that axon class onto all MSN compartments. For example, the data set-wide spine fraction for HVC onto MSNs was computed as follows:

$$f_{HVC-MSN_{spine}} = \frac{\sum Area(HVC-MSN_{spine})}{\sum Area(HVC-MSN_{all})}$$

In addition to computing these quantities for the entire data set, we also performed the same analysis restricted to individual axons (Fig. 2c) or MSN dendrites (only for neurites with > 50 synapses) (Fig. 2d). This was done to estimate the distribution of targeted MSN postsynaptic compartments over individual neurites.

Synapse pair size correlation analysis of HVC and LMAN synapses

To identify signatures of Hebbian plasticity we computed several measures of size correlation in synapse pairs with the same pre- and postsynaptic neurites (Fig. 3, Extended Data Fig. 4, Extended Data Table 1). Specifically, 1) we analyzed normalized pair synapse size differences (coefficient of variation), 2) calculated the non-parametric Spearman rank correlation, 3) performed an analysis of variance (ANOVA) and 4) performed a comparison of the variances along the first two principal components.

1) We computed the normalized size difference of the two synapse sizes in a pair (minimum Euclidean distance of 1 µm) as $cv = \sqrt{2} \frac{s1-s2}{s1+s2}$ with *s*1 being the larger synapse size in µm² ⁴⁰. As control we sampled 200,000 pairs randomly from different populations of synapses: synapse pairs that shared the same axon (sA_dD), and random synapse pairs (rand), but all

restricted pre-synaptically to either HVC or LMAN axons and post-synaptically to MSN dendrites. The shuffle control pair population was established by performing 1000 random pairings (without replacement) of the observed pair synapse sizes (Fig. 3d,e and Extended Data Fig. 4a-c). Mann Whitney U tests were performed on the cv distributions to assess statistical significance (Python's scipy.stats.mannwhitneyu).

2) Spearman rank correlation was calculated using Python's scipy.stats.spearmanr on mirrored pair sizes to account for the arbitrary order of synapses in a pair, i.e. for each pair we considered (s1, s2) and (s2, s1).

3) We further tested for correlated synapse pair sizes using a one-way ANOVA of log10-transformed synapse sizes, and a Kruskal-Wallis test of non-transformed synapse sizes. In both cases, the synapse sizes of a pre-post synapse pair were considered a group, which has the advantage that no artificial ordering has to be introduced, as in the case of the Spearman correlation coefficient. If synapse sizes in pre-post pairs were not independently drawn from the same size distribution, due to a size correlation, the ANOVA test would reject the null hypothesis of no difference in mean between the groups. The same argument applies to the rank based Kruskal-Wallis test (Extended Data Table 3).

4) We projected the mirrored pair synapse sizes on the (1,1) diagonal (s.d.1) and the (-1,1) diagonal (s.d.2) and then calculated the ratio of the standard deviations (s.d.1/s.d.2) along these axes in comparison to the shuffle control (Extended Data Fig. 4e).

Computational model of learning in Area X

A numerical simulation of the basal ganglia circuit underlying songbird vocal learning, focusing on HVC, LMAN, and MSN interactions, was implemented as a firing rate model in Python⁵². The total song duration was 300 ms (corresponding to a short typical zebra finch song), and the simulation was carried out with 1 ms temporal resolution. The model was implemented with 300 sparsely firing MSNs³⁹, each receiving temporally specific input from a single dedicated HVC neuron that is active at a single 7ms interval in the song (delta-function peak smoothed by a Gaussian kernel with $\sigma = 3 ms$, corresponding to a full-width-at-half-maximum of ~7 ms; activity of adjacent HVC neurons staggered by 1 ms). During singing, the HVC neurons form a continuous sequence^{53,54}. The LMAN-MSN synapse is assumed to be non-plastic (one axon shared across all MSNs. LMAN activity is generated as random fluctuations between 0 and 1 (smoothed by a 3 ms box kernel). LMAN inputs to MSNs do not activate the MSN, but rather serve to gate plasticity at HVC-MSN synapses. Each HVC-MSN synapse has an eligibility trace defined as

$$T(t)_{i} = (HVC_{i}(t) * LMAN_{i}(t)) \otimes f(t)$$

where f(t) is a delayed Gaussian kernel with the same width and delay as the DA kernel (see below and Fig. 4c). The weight update rule for HVC-MSN synapses is defined as

$$\Delta w = \beta \sum_{t}^{tmax} T(t) * DA(t)$$

with learning rate $\beta = 2$ and a DA signal that depends on the song performance on the current trial compared to recent past trial(s), encoded as performance prediction error *ppe*(*t*) (positive when performance is better than expected)

$$DA(t) = ppe(t) \otimes f(t)$$

where

$$ppe(t) = E_{i-1}(t) - E_i(t)$$

and

$$E_i(t) = \left| vocal_{target}(t) - vocal_{output}(t) \right| .$$

f(t) is a delayed Gaussian kernel with $\sigma = 42 ms$ (corresponding to ~100 ms full-width-at-half-maximum), shifted to peak at 125 ms delay, consistent with experimental findings in the zebra finch²¹. The vocal output for each iteration was

$$vocal_{output}(t) = \sum_{j}^{MSN} MSN_{j}(t) + 0.05 \times LMAN(t)$$

where

$$MSN_j(t) = HVC_j(t) * w_j$$
.

The vocal output in Fig. 4b,d shows the model output after 20,000 iterations, without the contribution from LMAN, corresponding the zebra finch song in the "directed" social context in which LMAN is known to be relatively silent⁵⁵. The coherence (Fig. 4d) between the template and the vocal output at the end of learning was computed using Python's scipy.signal.coherence (parameter nperseg = 64) and averaged over 100 simulations. As an additional test of the temporal resolution of the learning model, the simulation was run again (with identical simulation parameters) with a template consisting of a single peak (7 ms width). The full-width-at-half-maximum of the resulting simulation peak (Fig. 4c) was determined using Python's scipy.signal.find_peaks and peak_widths.

Data and Code Availability

The source code, aligned EM data, neuron reconstructions, synapse annotations and cellular morphology classifications will be made available upon peer-reviewed publication.

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Conflict of Interest

JK holds shares of ariadne-service gmbh. MJ and VJ are employees of Google LLC, which sells cloud computing services.

Contributions

The project was planned by JK, WD and MF. JK prepared the samples, acquired the EM data, as well as performed and supervised: the development of data visualization, annotation, and analysis software, the creation of ground truth data, the analysis of data, and the numerical simulation. MF and JK designed the numerical simulation. WD supervised data acquisition and developed instrumentation with contributions by JK. MJ segmented data with FFNs and proofread segmentation results. PS and JK developed, implemented, and applied synapse detection and classification algorithms. JK, VJ, MJ, PS, WD, and MF interpreted the results and wrote the paper.

References

- Rumelhart, D. E., Hinton, G. E. & Williams, R. J. Learning representations by back-propagating errors. *Nature* vol. 323 533–536 (1986).
- 2. Denk, W. & Horstmann, H. Serial block-face scanning electron microscopy to reconstruct three-dimensional tissue nanostructure. *PLoS Biol.* **2**, e329 (2004).
- Januszewski, M. *et al.* High-precision automated reconstruction of neurons with flood-filling networks. *Nat. Methods* 15, 605–610 (2018).
- Dorkenwald, S. *et al.* Automated synaptic connectivity inference for volume electron microscopy. *Nat. Methods* 14, 435–442 (2017).
- Schubert, P. J., Dorkenwald, S., Januszewski, M., Jain, V. & Kornfeld, J. Learning cellular morphology with neural networks. *Nat. Commun.* 10, 2736 (2019).
- Fee, M. S. & Goldberg, J. H. A hypothesis for basal ganglia-dependent reinforcement learning in the songbird. *Neuroscience* **198**, 152–170 (2011).
- Fiete, I. R., Fee, M. S. & Seung, H. S. Model of birdsong learning based on gradient estimation by dynamic perturbation of neural conductances. *J. Neurophysiol.* 98, 2038–2057 (2007).
- Bartol, T. M. *et al.* Nanoconnectomic upper bound on the variability of synaptic plasticity. *Elife* 4, e10778 (2015).
- Kasthuri, N. *et al.* Saturated Reconstruction of a Volume of Neocortex. *Cell* 162, 648–661 (2015).
- Rumelhart, D. E., Hinton, G. E. & Williams, R. J. Learning representations by back-propagating errors. *Nature* vol. 323 533–536 (1986).
- 11. Guerguiev, J., Lillicrap, T. P. & Richards, B. A. Towards deep learning with segregated dendrites. *Elife* **6**, (2017).
- 12. Lillicrap, T. P., Cownden, D., Tweed, D. B. & Akerman, C. J. Random synaptic feedback weights support error backpropagation for deep learning. *Nat. Commun.* **7**, 13276

(2016).

- Bartunov, S. *et al.* Assessing the Scalability of Biologically-Motivated Deep Learning Algorithms and Architectures. in *Advances in Neural Information Processing Systems 31* (eds. Bengio, S. et al.) 9368–9378 (Curran Associates, Inc., 2018).
- Williams, R. J. Simple Statistical Gradient-Following Algorithms for Connectionist Reinforcement Learning. *Reinforcement Learning* 5–32 (1992) doi:10.1007/978-1-4615-3618-5_2.
- Fiete, I. R. & Seung, H. S. Gradient learning in spiking neural networks by dynamic perturbation of conductances. *Phys. Rev. Lett.* 97, 048104 (2006).
- Thorndike, E. L. Animal intelligence: An experimental study of the associative processes in animals. (1898) doi:10.1037/10780-000.
- Sutton, R. S., Barto, A. G., Co-Director Autonomous Learning Laboratory Andrew G Barto & Bach, F. *Reinforcement Learning: An Introduction*. (MIT Press, 1998).
- Doya, K. What are the computations of the cerebellum, the basal ganglia and the cerebral cortex? *Neural Netw.* **12**, 961–974 (1999).
- Brainard, M. S. & Doupe, A. J. Translating birdsong: songbirds as a model for basic and applied medical research. *Annu. Rev. Neurosci.* 36, 489–517 (2013).
- Gale, S. D. & Perkel, D. J. Anatomy of a songbird basal ganglia circuit essential for vocal learning and plasticity. *J. Chem. Neuroanat.* **39**, 124–131 (2010).
- Gadagkar, V. *et al.* Dopamine neurons encode performance error in singing birds.
 Science 354, 1278–1282 (2016).
- 22. Yagishita, S. *et al.* A critical time window for dopamine actions on the structural plasticity of dendritic spines. *Science* **345**, 1616–1620 (2014).
- Fee, M. S. Oculomotor learning revisited: a model of reinforcement learning in the basal ganglia incorporating an efference copy of motor actions. *Frontiers in Neural Circuits* 6, (2012).

- Fee, M. S. The role of efference copy in striatal learning. *Curr. Opin. Neurobiol.* 25, 194–200 (2014).
- Redondo, R. L. & Morris, R. G. M. Making memories last: the synaptic tagging and capture hypothesis. *Nat. Rev. Neurosci.* **12**, 17–30 (2011).
- Farries, M. A. & Fairhall, A. L. Reinforcement learning with modulated spike timing dependent synaptic plasticity. *J. Neurophysiol.* **98**, 3648–3665 (2007).
- 27. Frémaux, N. & Gerstner, W. Neuromodulated Spike-Timing-Dependent Plasticity, and Theory of Three-Factor Learning Rules. *Front. Neural Circuits* **9**, 85 (2015).
- Svoboda, K., Tank, D. W. & Denk, W. Direct measurement of coupling between dendritic spines and shafts. *Science* 272, 716–719 (1996).
- Yuste, R. & Denk, W. Dendritic spines as basic functional units of neuronal integration.
 Nature 375, 682–684 (1995).
- Yuste, R. & Bonhoeffer, T. Morphological Changes in Dendritic Spines Associated with Long-Term Synaptic Plasticity. *Annual Review of Neuroscience* vol. 24 1071–1089 (2001).
- Helmstaedter, M. *et al.* Connectomic reconstruction of the inner plexiform layer in the mouse retina. *Nature* **500**, 168–174 (2013).
- 32. Wanner, A. A. & Friedrich, R. W. Whitening of odor representations by the wiring diagram of the olfactory bulb. *Nat. Neurosci.* (2020) doi:10.1038/s41593-019-0576-z.
- Fortune, E. S. & Margoliash, D. Parallel pathways and convergence onto HVc and adjacent neostriatum of adult zebra finches (Taeniopygia guttata). *The Journal of Comparative Neurology* vol. 360 413–441 (1995).
- Vates, G. E. & Nottebohm, F. Feedback circuitry within a song-learning pathway. *Proc. Natl. Acad. Sci. U. S. A.* 92, 5139–5143 (1995).
- 35. Farries, M. A. & Perkel, D. J. A telencephalic nucleus essential for song learning contains neurons with physiological characteristics of both striatum and globus pallidus.

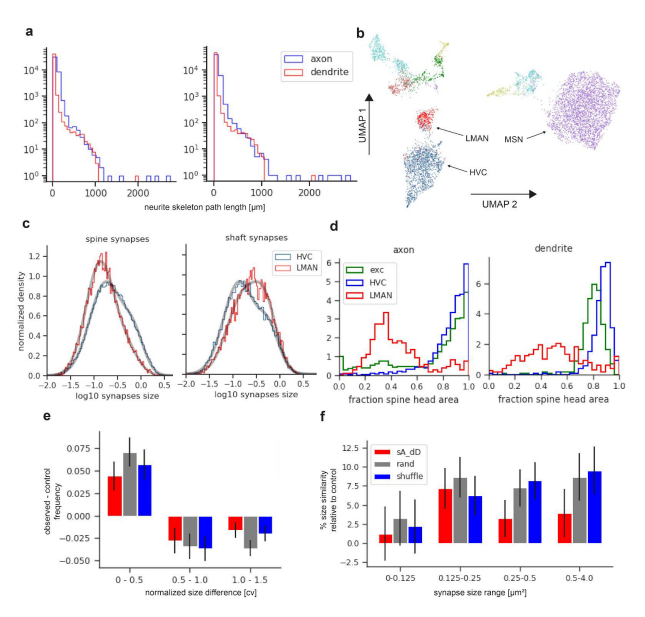
J. Neurosci. 22, 3776–3787 (2002).

- 36. Bottjer, S. W. & Sengelaub, D. R. Cell death during development of a forebrain nucleus involved with vocal learning in zebra finches. *J. Neurobiol.* **20**, 609–618 (1989).
- Walton, C., Pariser, E. & Nottebohm, F. The Zebra Finch Paradox: Song Is Little Changed, But Number of Neurons Doubles. *Journal of Neuroscience* vol. 32 761–774 (2012).
- Dorkenwald, S. *et al.* Binary and analog variation of synapses between cortical pyramidal neurons. *bioRxiv* 2019.12.29.890319 (2019) doi:10.1101/2019.12.29.890319.
- Goldberg, J. H. & Fee, M. S. Singing-related neural activity distinguishes four classes of putative striatal neurons in the songbird basal ganglia. *J. Neurophysiol.* **103**, 2002–2014 (2010).
- 40. Motta, A. *et al.* Dense connectomic reconstruction in layer 4 of the somatosensory cortex. *Science* **366**, (2019).
- Sorra, K. E. & Harris, K. M. Occurrence and three-dimensional structure of multiple synapses between individual radiatum axons and their target pyramidal cells in hippocampal area CA1. *J. Neurosci.* **13**, 3736–3748 (1993).
- 42. Tchernichovski, O., Mitra, P. P., Lints, T. & Nottebohm, F. Dynamics of the vocal imitation process: how a zebra finch learns its song. *Science* **291**, 2564–2569 (2001).
- Charlesworth, J. D., Tumer, E. C., Warren, T. L. & Brainard, M. S. Learning the microstructure of successful behavior. *Nat. Neurosci.* 14, 373–380 (2011).
- Reiner, A. Corticostriatal projection neurons dichotomous types and dichotomous functions. *Frontiers in Neuroanatomy* vol. 4 (2010).
- 45. Deng, Y. *et al.* Differential organization of cortical inputs to striatal projection neurons of the matrix compartment in rats. *Front. Syst. Neurosci.* **9**, 51 (2015).
- Cragg, B. Preservation of extracellular space during fixation of the brain for electron microscopy. *Tissue and Cell* vol. 12 63–72 (1980).

- 47. Sato, M., Bitter, I., Bender, M. A., Kaufman, A. E. & Nakajima, M. TEASAR: tree-structure extraction algorithm for accurate and robust skeletons. in *Proceedings the Eighth Pacific Conference on Computer Graphics and Applications* 281–449 (IEEE Comput. Soc, 2000).
- Mosteller, F. & Tukey, J. W. Data analysis, including statistics. *Handbook of social psychology* 2, 80–203 (1968).
- 49. McInnes, L., Healy, J. & Melville, J. UMAP: Uniform Manifold Approximation and Projection for Dimension Reduction. (2018).
- 50. Maaten, L. van der & Hinton, G. Visualizing Data using t-SNE. *J. Mach. Learn. Res.* **9**, 2579–2605 (2008).
- 51. McInnes, L., Healy, J. & Astels, S. hdbscan: Hierarchical density based clustering. *The Journal of Open Source Software* vol. 2 205 (2017).
- Stetner, M. E. Algorithms and circuits for motor control and learning in the songbird. (Massachusetts Institute of Technology, 2019).
- 53. Hahnloser, R. H. R., Kozhevnikov, A. A. & Fee, M. S. An ultra-sparse code underlies the generation of neural sequences in a songbird. *Nature* **419**, 65–70 (2002).
- Lynch, G. F., Okubo, T. S., Hanuschkin, A., Hahnloser, R. H. R. & Fee, M. S. Rhythmic Continuous-Time Coding in the Songbird Analog of Vocal Motor Cortex. *Neuron* 90, 877–892 (2016).
- Kao, M. H., Doupe, A. J. & Brainard, M. S. Contributions of an avian basal ganglia–forebrain circuit to real-time modulation of song. *Nature* vol. 433 638–643 (2005).

Supplementary Note 1 - Analysis of automatically reconstructed connectome

To assess the degree to which the proofreading of the automated reconstructions affected our conclusions, we created a fully automated connectome without manual healing of splits (reconnects) or false mergers. The resulting segmentation contained slightly more neurites (n=46,033 vs. 41,324), due to a higher split rate. This was not offset by the additional false mergers, and had a marginal effect on the overall neurite length distributions (Extended Data Fig. 1a). We recreated key analyses regarding the model predictions, and found virtually no differences (Extended Data Fig. 1 b-d). While our results demonstrate the dramatic progress of automated reconstruction methods for EM data sets, we stress that manual proofreading still improved the quality of the data set. Other connectomic studies requiring more complete circuit-level analysis might still benefit from manual neurite proofreading.



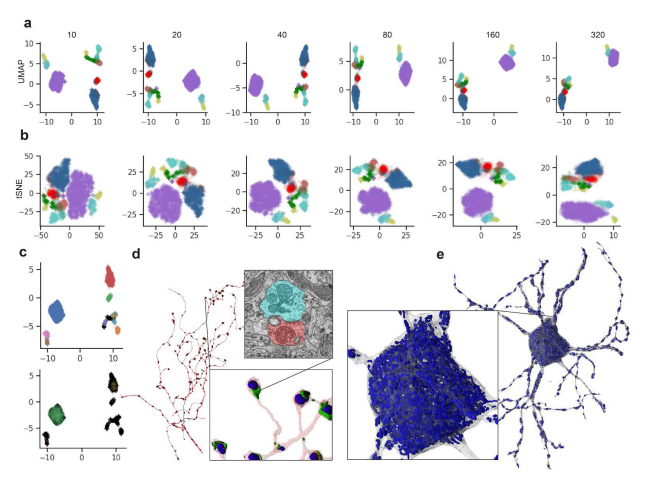
Extended Data Fig. 1: Analysis of connectome without manually corrected reconstruction errors.

For panels b-f, analyses from panels in main figures are re-computed for data set without manual proofreading. **a**, Left: Distribution of neurite skeleton path lengths for the manually proofread connectome. Right: without manual proofreading. **b**, UMAP embeddings of data set neurites, as in Fig. 1d. **c**, Synapse size distribution of as in Fig. 2e, fitted by two slightly truncated log-normal distributions. **d**, Normalized histograms of the fraction of synaptic area with spine head synapses for different axon classes, corresponding to Fig. 1c,d. **e**, Observed pair cv values for dually connected HVC-on-MSN spine synapse pairs minus cv values for different sets of control synapse pairs, as in Fig. 3d. Error bars are $\pm \sqrt{n}$ of histogram bin. **f**, Change of HVC-on-MSN spine synapse size similarity relative to controls as in Fig. 3e. Error bars show relative s.e.m..

Supplementary Note 2 - Cell types

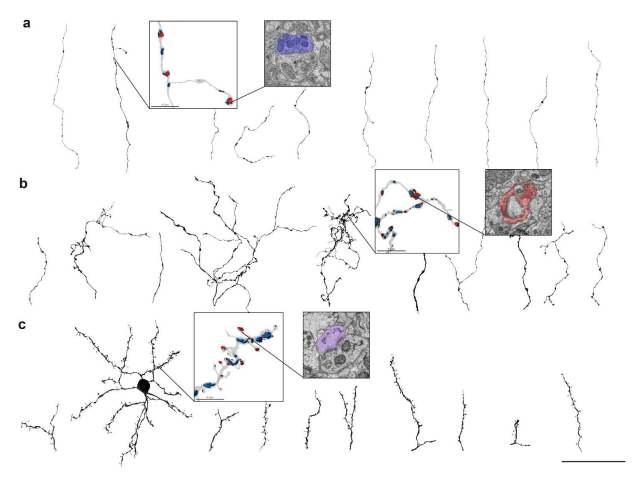
For further validation, we quantified the agreement between our supervised cell type classification method and an unsupervised clustering method on the UMAP down-projected space using HDBSCAN to automatically assign cluster labels (Extended Data Fig. 2c). For HVC, LMAN and MSNs neurites. The agreement F1-scores were 0.96, 0.81, 0.98, respectively, consistent with the mostly uniform coloring of the respective clusters in Fig. 1d.

While not further analyzed in this study, we also identified other neuron types in the data set. Some axon fragments (Extended Data Fig. 2d) resembled a recently described glutamatergic neuron of Area X in their innervation pattern¹. The axons formed large asymmetric multi-synaptic contacts with pallidal-like neurons (Extended Data Fig. 2e), which would also be consistent with a reported thalamic projection into Area X². These other classes of glutamatergic axons are easily distinguished from HVC and LMAN axons by the prevalence of these contacts with pallidal neurons. We furthermore found interneurons forming symmetric synapses, primarily with MSNs. We were able to tentatively identify multiple classes of Area X interneurons on the basis of morphological descriptions in the literature (Extended Data Table 1). Putative cholinergic and dopaminergic axons were similarly identified (Extended Data Table 1). The F1-scores for the supervised CMN classification for all classes were: 0.90 (STN, n=30), 0.93 (modulatory, 60), 0.93 (MSN, 30), 0.95 (LMAN, 30), 0.91 (HVC, 30), 0.96 (GP, 30), 0.91 (INT, 30), the overall accuracy: 0.93 (n=240).



Extended Data Fig. 2: Cell types of the data set

a, UMAP embeddings of all data set neurites with at least 15 synapses (n=7120) with increasing values of the n_neighbors parameter (min_distance=0.1, n_epochs=500). Color labels are based on the Cellular Morphology Neural Network (CMN) cell type classifier: HVC (blue), MSN (purple), LMAN (red), modulatory (light red), subthalamic-nucleus like (green), pallidal-like (yellow), inhibitory interneurons (turquoise) **b**, tSNE embeddings with increasing values of the perplexity parameter, otherwise as in a. Note how larger perplexity values increasingly reveal global structure in the data, i.e. an increasingly large gap between mostly axonic neurites and mostly dendritic neurites. **c**, Top: Labels (arbitrary colors) determined by clustering (using HDBSCAN algorithm) on 2d UMAP embedding (n_neighbors=40), to calculate the agreement between the supervised CMN cell type classification method and the unsupervised feature-based clustering. Bottom: Labels determined by naive HDSCAN clustering on full feature space, without parameter tuning. Black neurites represent outliers neurites that were not assigned by HDBSCAN. **d**, rendering of axon fragment of a subthalamic nucleus-like neuron (red), forming an asymmetric synapse (inset) with the pallidal neuron in **e** that is densely filled with mitochondria. Synaptic clefts in black, vesicle clouds in green and mitochondria in blue.



Extended Data Fig. 3: Examples of HVC, LMAN and MSN neurites

a) Renderings of 10 randomly selected HVC axons, **b)** LMAN axons and **c)** MSN dendrites. Minimum neurite length 50 µm skeleton path length. The zoomed insets show characteristics of the particular cell types, namely regular boutons for HVC axons, a perforated morphology of LMAN axons, and spiny dendrites of MSNs. Excitatory synapses (red), as determined by the synapse type classifier, mitochondria (blue), vesicle clouds (green). Scale bar is 50 µm.

Extended Data Table 1

Cell type	Soma	Dendrites	Axon	Synapses	Incoming	Outgoing	References
Medium spiny neuron	Small diameter (< 10 µm)	Spiny	-	Inhibitory/ modulatory	HVC, LMAN, FS and LTS	Innervate GP, MSNs, interneurons	3
Cholinergic neuron	Large diameter (> 10 µm)	Aspiny, sparse	-	Inhibitory/ modulatory	-	MSN	4,3
HVC axon	-	-	Unbranched, regular <i>en-passant</i> boutons	Excitatory	-	Innervate MSNs, interneurons, GP	5
LMAN axon	-	-	Branched, cohesive terminal domains	Excitatory	-	Innervate MSNs, interneurons, pallidal	6
Thalamic axon	-	-	Large diameter	Excitatory	-	Pallidal neurons	2
Fast-spiking interneuron (FS)	Large diameter (>10 µm)	Aspiny, dense	Densely branched	Inhibitory	-	Innervate MSNs, interneurons, GP	3
Low-threshold spiking interneuron (LTS)	Large diameter (>10 µm)	Aspiny, sparse	Sparse	Inhibitory	-	Innervate MSNs, interneurons, GP	3
Dopaminergic axon (DA)	-	-	Few synaptic junctions in boutons	Inhibitory/ modulatory	-	MSN	⁴ (in reptile)
Pallidal internal (GPi)	Large diameter (>10 µm)	Aspiny	Large boutons	Inhibitory	HVC, MSN	Pallidal neurons	3
Pallidal external (GPe)	Large diameter (>10 µm)	Aspiny	Large boutons	Inhibitory	HVC, MSN	GP	3
Subthalamic nucleus (STN)	-	-	-	Excitatory	Pallidal	Pallidal neurons	1

Cell types and characteristics of neurons.

Extended Data Table 2

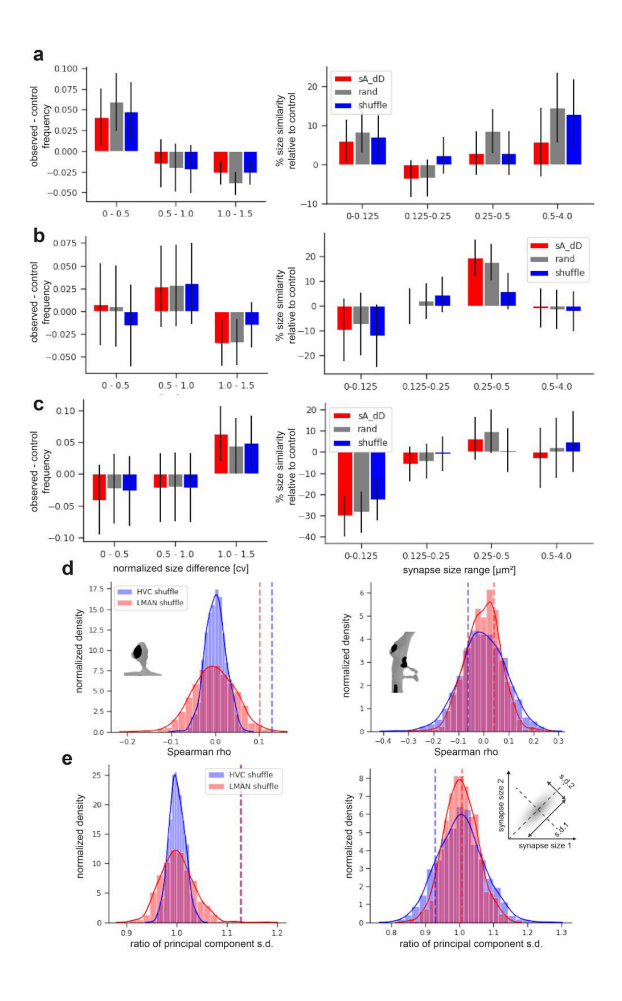
Compartment specific hand-designed neurite features for clustering; trans-synaptic features, i.e. features that require first-order connectivity information for their calculation with yellow background. Latent features were calculated using a triplet-loss cellular morphology network⁷.

Axon	Dendrite	Soma
Synapse / path length	Synapse / path length	Asymmetric area / total synapse area
Synapse volume / path length	Synapse volume / path length	Median(mito volumes)
Mitos / path length	Mitos / path length	Std(mito volumes)
Mito volume / path length	Mito volume / path length	Sum(mito volumes)
Vesicles / path length	Asymmetric area / total synapse area	Mitos / path length
Vesicle volume / path length	Terminal synapses / all synapses	Synapse / path length
Asymmetric area / total synapse area	Asym. head / path length	Median(synapse size)
Terminal synapses / all synapses	Sym. head / path length	Std(synapse size)
Radius histogram feature bin0	Radius histogram feature bin0	
Radius histogram feature bin1	Radius histogram feature bin1	
Radius histogram feature bin2	Radius histogram feature bin2	
Head synapses / all synapses	Head synapses / all synapses	
Median(mito volume)	Median(mito volumes)	
Std(mito volume)	Std(mito volumes)	
Median(vesicle volume)	Median(synapse size)	
Std(vesicle volume)	Weighted presynaptic asymmetric area / total area	
Median(synapse size)	Weighted presynaptic head synapses / all synapses	
Std(synapse size)		
Weighted postsynaptic asymmetric area / total area		
Weighted postsynaptic head synapses / all synapses		
Synapses / Vesicles		
Per synapse mean latent feature 1-10		
Weighted postsynaptic per synapse mean latent feature 1-10		

Extended Data Table 3

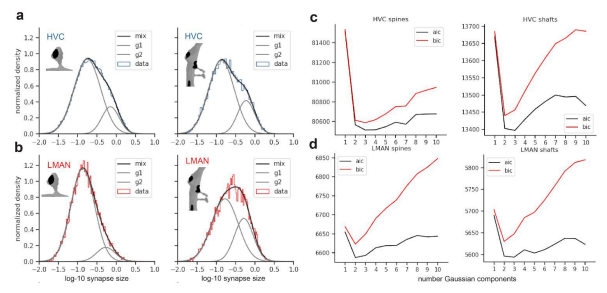
Statistical analysis of joint pre-post pairs of HVC and LMAN synapses onto MSNs. In shuffle controls random pairs were drawn from the same pre-post pair synapse size pool. Green background: p < 0.01.

Pre-post pair synapse type	Number pairs	One-way ANOVA F	One-way ANOVA p-value	Kruskal-Wallis H	Kruskal-Wallis p-value
HVC spine	1950	1.2709	6.2x10 ⁻⁸	2199.7	5.5x10⁻⁵
HVC shaft	128	0.8670	0.79	118.86	0.68
LMAN spine	443	1.2746	0.005	486.9	0.068
LMAN shaft	215	1.0176	0.45	222.59	0.33
HVC spine shuffle	1950	1.0244	0.30	1978.3	0.32
HVC shaft shuffle	128	0.8837	0.76	119.60	0.67
LMAN spine shuffle	443	0.9176	0.82	430.3	0.64
LMAN shaft shuffle	215	1.0586	0.34	223.10	0.32



Extended Data Fig. 4: Synapse pair similarity analysis for further synapse classes

Left: Observed pair cv values for dually connected synapse pairs minus cv values for different sets of control synapse pairs, with both synapses sampled from the same axon but connecting to different dendrites (sA_dD) from all synapses (rand); from only synapses in dual pairs (shuffle). Error bars are $\pm \sqrt{n}$ of histogram bin. Right: Change of HVC-on-MSN spine synapse size similarity relative to controls (percentage mean cv change) for different pair mean synapses size bins. Error bars show relative s.e.m.. **a**, for LMAN-on-MSN spine synapses, **b**, for LMAN-on-MSN shaft synapses and **c**, for HVC-on-MSN shaft synapses. **d**, Left: Spearman rank correlation coefficient ρ observed (dashed lines) and for n=1000 shuffles of HVC-on-MSN spine (Spearman $\rho = 0.13$; $p < 10^{-7}$) and LMAN-on-MSN spine pair synapses (Spearman $\rho = 0.10$; p = 0.03); Right: For MSN-shaft synapses, otherwise as in the left panel. **e**, Left: Ratio of s.d.'s (Methods) observed (dashed lines) and for n=1000 shuffles of HVC-on-MSN spine and LMAN-on-MSN spine pair synapses; Right: For MSN-shaft synapses, otherwise as in the left panel.



Extended Data Fig. 5: HVC and LMAN axon synapse size distributions

a, Gaussian mixture models of HVC on MSN spine synapses (left) and HVC on MSN shaft synapses (right), with underlying truncated normal distributions (synapses below 0.01 μ m² not considered). **b**, as in a, but for LMAN on MSN spine synapses (left) and LMAN on MSN shaft synapses (right). **c** and **d**, Bayesian (BIC) and Akaike Information Criterion (AIC) analysis (lowest score indicates "best fitting" model) of Gaussian mixture models ranging from 1 to 10 gaussian components.

- Budzillo, A., Duffy, A., Miller, K. E., Fairhall, A. L. & Perkel, D. J. Dopaminergic modulation of basal ganglia output through coupled excitation–inhibition. *Proceedings of the National Academy* of Sciences vol. 114 5713–5718 (2017).
- Pidoux, L., Le Blanc, P., Levenes, C. & Leblois, A. A subcortical circuit linking the cerebellum to the basal ganglia engaged in vocal learning. *Elife* 7, (2018).
- Farries, M. A. & Perkel, D. J. A telencephalic nucleus essential for song learning contains neurons with physiological characteristics of both striatum and globus pallidus. *J. Neurosci.* 22, 3776–3787 (2002).
- Henselmans, J. M. & Wouterlood, F. G. Light and electron microscopic characterization of cholinergic and dopaminergic structures in the striatal complex and the dorsal ventricular ridge of the lizard Gekko gecko. *J. Comp. Neurol.* 345, 69–83 (1994).
- Fortune, E. S. & Margoliash, D. Parallel pathways and convergence onto HVc and adjacent neostriatum of adult zebra finches (Taeniopygia guttata). *The Journal of Comparative Neurology* vol. 360 413–441 (1995).
- Vates, G. E. & Nottebohm, F. Feedback circuitry within a song-learning pathway. *Proc. Natl. Acad. Sci. U. S. A.* 92, 5139–5143 (1995).
- Schubert, P. J., Dorkenwald, S., Januszewski, M., Jain, V. & Kornfeld, J. Learning cellular morphology with neural networks. *Nat. Commun.* **10**, 2736 (2019).