Single-trial cross-area neural population dynamics during long-term skill learning

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Mammalian cortex has both local and cross-area connections, suggesting vital roles for both local and cross-area neural population dynamics in cortically-dependent tasks, like movement learning. Prior studies of movement learning have focused on how single-area population dynamics change during short-term adaptation. It is unclear how cross-area dynamics contribute to movement learning, particularly long-term learning and skill acquisition. Using simultaneous recordings of rodent motor (M1) and premotor (M2) cortex and computational methods, we show how cross-area activity patterns evolve during reach-to-grasp learning in rats. The emergence of reach-related modulation in cross-area activity correlates with skill acquisition, and single-trial modulation in cross-area activity predicts reaction time and reach duration. Local M2 neural activity precedes local M1 activity, supporting top–down hierarchy between the regions. M2 inactivation preferentially affects cross-area dynamics and behavior, with minimal disruption of local M1 dynamics. Together, these results indicate that cross-area population dynamics are necessary for learned motor skills.
The connectivity pattern of mammalian cortex, characterized by both local and cross-area connections, suggests an important role for interactions between population dynamics compartmentalized locally and those coordinated between regions. But it is unknown whether population dynamics coordinated across multiple cortical areas contribute to long-term skill learning. In the motor system, it has been shown that both premotor cortex (M2) and motor cortex (M1) demonstrate changes in local population dynamics with motor learning. However, it remains unclear how cross-area dynamics between M1 and M2 are coordinated and change with long-term skill learning. Previous work on cross-area interactions during motor learning has focused on macroscopic population activity, such as local field potentials and wide-field calcium signals. However, such measures of aggregate activity collapse signals from a heterogeneous population of neurons into a single signal, making it difficult to resolve potentially important multiplexed signals within that population. Recent work has examined cross-area dynamics during motor adaptation, but this process is fundamentally different from new skill learning.

How can we examine cross-area population dynamics during learning, especially when newly learned movements are still variable? To avoid the limitations of analyzing trial-averaged movement-related signals, we can instead build models by estimating prevalent population patterns from signals concatenated over time. One common approach in well-trained animals is to use dimensionality reduction methods such as Principal Component Analysis (PCA) to capture patterns of dominant covariance within local populations. Those reduced local signals can then be compared across regions. However, since PCA finds dimensions that maximize local variance, activity patterns which do not dominate local variance are discarded. Thus, this approach may dismiss as noise neural fluctuations representing activity coordinated across areas. Instead, cross-area activity might be identified by directly detecting covariance which is coordinated across regions. Recent work has shown that simultaneous recordings from two visual areas can be analyzed to identify a neural shared subspace defined by the activity in each region that is maximally correlated with activity in a partner region. Two additional studies have also identified widespread neural signals encoding facial movements and thirst-based motivational states. These findings suggest that signals shared across brain areas may contribute to coordinating diverse behaviors. But it remains unclear whether and how cross-area dynamics evolve during learning. Understanding these changes can help define the functional role of cross-area activity, and provide new insight into learning mechanisms of distributed networks.

Here, we aim to assess how population dynamics shared by M2 and M1 change during motor skill learning. We hypothesize that M2–M1 shared dynamics coordinate information between the regions and contribute to learning complex behaviors. To isolate activity shared across areas, we perform simultaneous multisite recordings in M2 and M1 and use dimensionality reduction techniques. Canonical Correlation Analysis (CCA) to define the axes of maximal correlation between the M2 and M1 neural populations. By simultaneously reducing dimensionality and optimizing for M2–M1 correlation, CCA can identify cross-area signals that may be missed by methods that exclusively optimize local variance. We use the term cross-area to refer to activity in each area which is maximally correlated with activity in the partner region. We thus aim to explicitly identify cross-area dynamics during both early exploratory learning and late learned execution of a skilled movement.

In each region, we find that cross-area dynamics modulation is proportional to single-trial reaching behavior, and that modulation to reach initiation and reach duration is amplified with learning. We additionally find that local activity in M2 precedes local activity in M1, consistent with a top–down hierarchy between the signals more specific to M2 and M1. In line with this top–down functional role, M2 inhibition in well-trained animals impairs reach behavior and disrupts reach representation in M1 cross-area signals. Together, our results indicate that cross-area M2–M1 population dynamics represent a necessary component of skilled motor learning.

Results

Learning increases movement-modulated neurons in M1 and M2. We performed simultaneous recordings of population neural activity in M2 and M1 (Fig. 1a, Supplementary Fig. 1) in rats learning a cue-driven reach-to-grasp task, a well-established model for skill learning. Both M2 and M1 are required for learning and execution of reach-to-grasp movements in both rodents and primates. Animals learned to successfully retrieve pellets with training (hierarchical bootstrap, 104 shuffles used here and hereafter, for Early, Late, and Late, p < 0.0001, n = 5 rats). There were concomitant improvements in movement duration (hierarchical bootstrap, 0.30 ± 0.056 for Early, 0.20 ± 0.040 for Late, p = 0.0027, n = 5 rats) and reaction time (hierarchical bootstrap, 32.23 ± 24.58 for Early, 0.89 ± 0.18 for Late, p < 0.0001, n = 5 rats) (Fig. 1b, Supplementary Fig. 2, Supplementary Table 1).

To examine relationships between single-neuron activity and movements, we created trial-averaged peri-event time histograms (PETHs) for both M2 and M1 in early and late learning. We used a circular shuffle test to quantify whether each neuron was significantly modulated (p < 0.000125) (Fig. 1c, d; Methods). Over learning, significantly more neurons in both areas were movement modulated (hierarchical bootstrap, n = 5 rats; M1: 59.83% ± 8.89 for Early, 94.32% ± 4.65 for Late, p < 0.0001; M2: 48.19% ± 13.40 for Early, 88.03% ± 5.81 for Late, p < 0.0001), consistent with prior work arguing that learning engages and amplifies representations in both regions.

As PETHs represent neural activity averaged across trials, increased PETH modulation can be driven by many neural and behavioral factors. In addition, trial-averaged activity from both early and late learning demonstrated evidence of sequential activation of neurons in a task-dependent manner. While visual inspection of M1 and M2 PETHs in early and late learning suggest changes in correlated firing between areas, trial-averaged data, such as PETHs, inherently blur trial-by-trial variations in neural activity which may correspond to trial-by-trial variations in performance. Therefore, although PETHs from M1 and M2 may show temporal overlap, this does not indicate single-trial correlated activity. PETHs also require time locking to a specific aspect of movement. Thus, further analyses of single-trial data are essential for distinguishing between these confounding variables.

Without modeling single-trial activity patterns, it is unclear how movement signals in M2 and M1 correspond with single-trial performance over learning, or how task-relevant activity is coordinated between M1 and M2 on a moment-by-moment basis. Moreover, studies on population dynamics have identified that single-trial dynamics can be reliable and revealing about single-trial behavioral variation in well-trained animals. However, these findings raise the fundamental questions of whether single-trial cross-area dynamics can inform our understanding of cortical communication during learning.

Distinct cross-area dynamics versus single-unit interactions. How then can we identify single-trial activity patterns shared between M2 and M1? We used CCA, which finds linear
combinations of simultaneous M2 and M1 activity that are maximally correlated with each other, to measure cross-area dynamics. The neuron weights obtained using CCA define axes in the high-dimensional M1 and M2 population spaces along which activity is most similar (see Methods). The projections of high-dimensional neural activity onto these axes provide a low-dimensional representation of shared signals (Fig. 2a, b).

Fig. 1 Motor skill learning is associated with increased cortical movement signals. a (Top) Rats were trained to perform the reach-to-grasp task. (Bottom) Single-trial experimental paradigm. b Example reaches in early (left) and late (right) learning. (Top) Paw trajectories. White dot marks reach start position. Black dot marks reach end position. (Bottom) Example consecutive single-trial representations of reaction time (green striped bars) and reach duration (green bars). Right border of plot shows accuracy, with pellet retrieval success in gray and failure in black. c Population trial-averaged peri-event time histograms (PETHs) for premotor cortex (M2) (top) and primary motor cortex (M1) (bottom) units in early learning (n = 5 rats). Significantly modulated neurons are shown above the white line, ordered by the time of their peak modulation. Nonsignificantly modulated neurons are shown below the white line, ordered by channel number. Firing rates are z-scored per-neuron for display only. d As in c, but for late learning.
Our main analyses are done with CCA fit to neural data binned at 100 ms, with no timelag between regions. For comparison, we also fit models to data binned at 75 and 50 ms at timelags from −500 to +500 ms. We found that for most datasets, models fit using 100 ms bins with no timelag resulted in the best generalizability to held-out data (see Methods and Supplementary Fig. 3). In addition, we found that neuron weights and axes generated by CCA are different from those found with PCA, which instead defines axes of maximal variance in single-area population spaces (Supplementary Fig. 4). In each region, the angles between axes of maximal local covariance (using PCA) and axes of maximal cross-area correlation (using CCA) are significantly different from zero, and did not change with learning (hierarchical bootstrap, \(n = 4\) rats; M2: 59.66° ± 4.57 for Early, 59.34° ± 3.83 for Late, two-sided \(p = 0.92\); M1: 49.84° ± 5.49 for Early, 59.47° ± 8.68 for Late, two-sided \(p = 0.43\); in all cases, all bootstrap samples were >30°, \(p < 0.0001\)).

To validate the stability of this CCA axis, we calculated ten sets of CCA neuron weights from ten randomly selected subsets of 90% of timebins (held-out data was nonoverlapping). Across all datasets, the range of weights for models using the full datasets (mean ± std = 0.057 ± 0.16 a.u.) was much larger than the variance in each neuron’s weights between subsets (weight from subset − weight from full dataset, mean ± std = −2.37e−05 ± 0.02 a.u.). That CCA weights change by a small amount when fit to different subsets of data suggests that the CCA model for M2–M1 cross-area activity is robust (Fig. 2c). Further analyses were conducted without data subsampling.

Fig. 2 Canonical Correlation Analysis identifies shared cross-area dynamics. a Illustration of method for identifying cross-area dynamics. A multidimensional neural space can be defined using the activity of each M2 (left) or M1 (right) neuron as one dimension. Neural trajectories are shown in black (artificial data). Canonical correlation analysis (CCA, yellow) is used to identify shared axes, such that when the neural trajectories are projected onto these axes, as shown in b, the resulting trajectories, called cross-area dynamics, are maximally correlated between M2 and M1. The yellow dots for M1 and M2 illustrations are the projected values for the same timepoint in a. c In yellow, distribution of CCA weights when fitting on the full datasets. In gray, distribution of weights differences from ten subsamplings of each dataset (i.e., weight from subset − weight from full dataset). d Example identification of significant canonical variables (CVs, yellow lines), relative to trial-shuffled data (gray distribution, 10^4 shuffles). Significance threshold at 95th percentile of reference distribution. For this dataset, two CVs were significant. e Example comparison of CCA weight magnitude to single-neuron pairwise cross-correlations. M1 units (red) and M2 units (blue) are ordered by the absolute value of their CCA weight for the top CV. Color in the cross-correlogram indicates normalized peak correlation coefficient for timelags between −200 and +200 ms. f Across animals, pairwise cross-correlation is correlated with mean CCA weight magnitude for that neuron pair. g CCA identifies moment-to-moment shared covariation patterns that may be hard to see by eye in single-trial data. (Top) Population raster for an example trial in M2, where each row is a single neuron, sorted by CCA weight. (Middle) Population raster for the same trial in M1, sorted by CCA weight. (Bottom) The M2 and M1 cross-area dynamics for that same trial. The \(R^2\) between the M2 and M1 cross-area dynamics on this example trial is 0.3733.
Correlation of M1–M2 cross-area activity is stable across behaviors. (a) Correlation between M2 and M1 components of the M2–M1 cross-area population activity during (Left) spontaneous behavior, (Middle) early exploratory reaches, and (Right) late directed reaches. Spontaneous behavior was during the late learning day. Each data point is M2 and M1 data from a single 100 ms bin (n = 4 rats). Correlation is not significantly different during spontaneous behavior, early reaches, and late reaches. Mixed-effect model, two-sided t-test, not adjusted for multiple comparisons.

Learning amplifies cross-area encoding of reach initiation. An intriguing alternative is that learning is due to the modification of task representations within cross-area dynamics. Specifically, signals within the existing range of cross-area activity may be remapped to represent information about the task. Thus, while the overall range of M1–M2 cross-area signals may not change, high amplitude cross-area activity may now be associated with a particular behavioral state. As noted above, we observed that the door open cue was more rapidly followed by reach initiation after learning (Fig. 1b), suggesting that the timing of reach initiation might be an important marker of learning. We thus explored whether M1–M2 cross-area activity could account for this change. To visualize this possibility, we plotted the M1 cross-area activity versus the M2 cross-area activity during pre-reach and at reach initiation (Fig. 4a). The histograms show the probability density functions of the respective subspace activity before and during reach initiation. Interestingly, the two behavioral states were significantly more separable after learning (mixed-effect model, M2: 0.31 ± 0.04 for Spontaneous, 0.34 ± 0.10 for Early, 0.30 ± 0.08 for Late; Spontaneous vs. Early: t(6) = 0.46, p = 0.66; Spontaneous vs. Late: t(6) = −0.15, p = 0.89; Early vs. Late: t(6) = −0.74, p = 0.49; n = 4 rats) (Fig. 3b). Thus, generally increased coordination between M2 and M1 activity by itself seems unlikely to drive performance gains.
Learning increases M2–M1 cross-area encoding of reach initiation

(a) Early exploratory reaches  
(b) Late directed reaches  

c) Example single-trial cross-area activity  

d) ROC analysis of detection of reach initiation from M2 and M1 cross-area activity using logistic regression (example animal). (Inset) Difference in reach detection with learning quantified as the area under the curve (AUC) for all animals (p = 6.63 × 10⁻⁵). Gray lines show values for individual animals, black lines show mean ± SEM, n = 4 rats. ***p < 0.001; two-sided t-statistic, not adjusted for multiple comparisons. c) Example single-trial M2 and M1 cross-area activity before and during reach initiation. (Left) Early learning. (Right) Late learning. Time to reach initiation is indicated by triangles marking door opening (gray open triangle) and reach start (black open triangle). d) ROC analysis of detection of reach initiation from M2 and M1 cross-area activity using logistic regression (example animal). (Inset) Difference in reach detection with learning quantified as the area under the curve (AUC) for all animals (p = 6.63 × 10⁻⁵). Gray lines show values for individual animals, black lines show mean ± SEM, n = 4 rats. ***p < 0.001; two-sided t-statistic, not adjusted for multiple comparisons. e) Example single-trial prediction of reach initiation using the models built in d, same trials as c. (Left) Early learning. (Right) Late learning. f) Comparison of mean prediction of reach initiation during early (gray) and late (yellow) learning for example animal. Shaded region shows SEM, n = 4 rats.

(hierarchical bootstrap, 0.12 ± 0.044 for Early, 0.30 ± 0.082 for Late, p < 0.0001, n = 4 rats) (Fig. 4f).

Learning amplifies cross-area encoding of reach duration. Does M1–M2 cross-area activity only coordinate movement initiation, or does it affect other aspects of reach performance? We examined whether single-trial M2–M1 cross-area dynamics were informative about single-trial reach duration, and whether the reach modulation of cross-area activity for movements of similar duration changed with learning. To quantify reach modulation in single-trial activity, we calculated a cross-area modulation metric (CA-modulation), which compared neural activity during reaching versus an equivalent baseline period for each trial (Fig. 5a, b). This measure is equivalent to the d' (d-prime) signal sensitivity index used in signal processing (see Methods). To directly test the relationship between behavioral performance and M1 and M2 CA-modulation, we correlated CA-modulation with reach duration on a trial-by-trial basis (Fig. 5c). Interestingly, we found that CA-modulation reliably covaried with reach duration, indicating that cross-area dynamics represent information relevant to behavioral performance (mixed-effect model, M2: log slope = -0.27, t(1531) = -14.43, p = 2.36 × 10⁻⁴⁴; M1: log slope = -0.23, t(1562) = -13.88, p = 2.05 × 10⁻⁴⁰; n = 4 rats). In addition, both M1 and M2 CA-modulation increased with learning (hierarchical bootstrap, n = 4 rats; M1: 0.45 ± 0.13 for Early, 1.97 ± 0.44 for Late, p < 0.0001; M2: 0.46 ± 0.12 for Early, 2.57 ± 0.62 for Late, p < 0.0001; Fig. 5d). This modulation increase was not simply due to overall improved reach performance; instead, movements of similar duration in early and late learning were more modulated in late learning, indicating amplified representation of learned skills. Thus, the process of learning appeared to enhance reach-specific signals in cross-area population dynamics. Amplification of these task-specific signals spanning multiple brain areas may be a mechanism for spanning multiple brain areas may be a mechanism for
coordinating network-wide activity related to salient behaviors during learning.

**M2 local activity precedes M1 local activity.** A prominent model of M2–M1 interactions during learning proposes a strong top–down influence from M2 to M1 [34]. While cross-area activity may coordinate areas, we expected that local activity in each region might reflect a M2-to-M1 top–down relationship. For example, if M2-specific local activity temporally preceded M1-specific local activity, it would suggest that M2 is more likely to play a top–down role. To address this, we first defined local activity as the population firing not accounted for in cross-area activity. For each 100 ms time bin, we projected the population firing rate vector onto the hyperplane orthogonal to the CCA subspace, and used the magnitude of this vector as our local activity value (Fig. 6a). We then quantified, on a single-trial basis, the difference in median timing of M2 and M1 local activity in early and late learning (Fig. 6b, c; see Methods). We found that M2 local activity consistently preceded M1 local activity in both early and late learning (Fig. 6b). These timing differences were significant when quantified via permutation testing. Specifically, we randomly assigned trial activity to either M1 or M2, computed the timing differences of the permuted data (10^5 permutations), and used these differences as a reference distribution to evaluate the significance of the M2–M1 timing differences (p < 0.00001) (Fig. 6e). We used a similar approach to evaluate the change in M2–M1 temporal coupling. We thus randomly assigned M2–M1 timing differences to either early or late learning, computed the means of the permuted datasets (10^5 permutations), and used the difference of those means as a reference distribution to evaluate the significance of the M2–M1 temporal change. These M2 and M1 local activity became more tightly coupled with learning, quantified by the significant decrease in the timing gap between their local activities with learning (p < 0.00001) (Fig. 6f). These timing results are consistent with a M2 to M1 top–down hierarchical relationship.

M2 inhibition disrupts skilled reaching. Based on our results, we expected M2 activity to be necessary for improvements in behavior with learning, as well as amplified representations of learned movements in M1 cross-area activity. If activity shared between M2 and M1 helped to shape M1 representations, then disrupting M2–M1 cross-area activity should impact reaching behavior. To test this, we inactivated M2 in well-trained animals using the GABA agonist muscimol (Fig. 7a). Unlike control saline infusions (Supplementary Fig. 5), M2 inactivation caused severe performance deficits, with reaching behavior qualitatively similar to early learning (Fig. 7b). M2 inactivation decreased success rate (hierarchical bootstrap, 56.75% ± 5.16 for Baseline, 37.45% ± 6.88 for Muscimol, p = 0.0082, n = 6 rats), increased reaction time (hierarchical bootstrap, 1.26 s ± 0.28 for Baseline, 3.23 s ± 0.74 for Muscimol, p < 0.0001, n = 6 rats), and increased reach duration (hierarchical bootstrap, 0.18 s ± 0.018 for Baseline, 0.29 s ± 0.035 for Muscimol, p < 0.0001, n = 6 rats). M2 saline did not decrease success rate (hierarchical bootstrap, 58.21% ± 5.40 for Baseline, 57.84% ± 4.18 for Saline, p = 0.7453, n = 6 rats), but did cause small but significant increases in reaction time (hierarchical bootstrap, 1.60 s ± 0.37 for Baseline, 2.13 s ± 0.49 for Saline, p = 0.0021, n = 6 rats) and reach duration (hierarchical bootstrap, 0.20 s ± 0.024 for Baseline, 0.22 s ± 0.025 for Saline, p = 0.0452, n = 6 rats).

M2 inhibition preferentially disrupts M1 cross-area activity. To examine the influence of M2 inactivation on M1 neural representations, we performed simultaneous recordings in M1 and M2 during baseline performance and during M2 inactivation on the same day in well-trained animals. This approach allowed us to define the M2–M1 cross-area activity space with M2 intact, then track the effects of M2 disruption on single-unit M1 activity, M1 cross-area dynamics, and M1 local dynamics. First, we compared movement modulation of M1 single neurons during baseline reaches and M2 inactivation. Remarkably, not only did M2 inactivation disrupt M1 single-neuron movement modulation (hierarchical bootstrap, 48.43% ± 16.93 for Baseline, 24.88% ±

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**Fig. 5 Learning amplifies cross-area representations of reach duration.** a Example single-trial M2 and M1 cross-area activity in early (left) and late (right) learning. Reach duration is indicated by triangles marking reach start (open triangle) and reach end (filled triangle). Single-trial baseline modulation in gray, reach modulation in yellow. b Equation for calculating cross-area activity (CA) modulation (see Methods). c Example single-trial CA-modulation for M2 (left) and M1 (right) cross-area activity is plotted against single-trial reach duration. Points show randomly subselected trials from early (black) and late learning (gray), with ellipses fitted to 2 standard deviations of the full datasets. All trials were used for quantification. d CA-modulation increases in both M1 and M2 with learning. Gray lines, also marked by black open circles, show values for individual animals, bars show mean ± std. dev., n = 4 rats. ****p < 0.0001. one-sided hierarchical bootstraps, not adjusted for multiple comparisons.
17.01 for M2 Muscimol, \( p = 0.0137, n = 3 \) rats) (Fig. 7c), but the M1 neurons which contributed most to M2–M1 cross-area activity (i.e., with the highest magnitude CCA weights) experienced greater drops in movement modulation (linear regression on log(CCA weight mag.), \( R^2 = 0.12, t = 2.81, p = 0.0067, n = 60 \) neurons from three rats) (Fig. 7e). This result is consistent with the model that M2 population activity shapes M1 population activity through M2–M1 cross-area signals.

Our data predicted that M2 inactivation might preferentially affect M1–M2 cross-area population dynamics, thereby removing top–down influence on M1, with minimal disruption of local M1 computations. Intriguingly, we found that M2 inactivation...
disrupted movement modulation of M2–M1 cross-area activity significantly more than the movement modulation of local M1 activity (Fig. 8a). We quantified this by computing single-trial peak-to-trough values on a 1-s interval centered on reach start for both cross-area and local signals. We found that across animals, both cross-area and local signals had decreased modulation with M2 inactivation, but that the decrease was significantly greater for cross-area signals (hierarchical bootstrap; M2 muscimol resulted in a 58.19% ± 8.71 decrease in peak-to-trough amplitude for M1 cross-area signals, and a 26.52% ± 7.20 decrease for M1 local signals, p = 0.0042, n = 3 rats). These results indicate a degree of independence between cross-area and local dynamics. This decoupling may provide a mechanism for resilience of local dynamics, improving robustness in the event of distant network damage.

M2 inactivation resulted in a small but significant drop in firing rate across the M1 population (hierarchical bootstrap, 24.65 Hz ± 2.73 for Baseline, 19.15 Hz ± 4.64 for M2 Muscimol, p < 0.0001, n = 3 rats). However, longitudinal analysis confirmed that this was not a direct effect of the muscimol itself, which did not reach M1 (Supplementary Fig. 6). Instead, this effect may be due to loss of M2 inputs56. Furthermore, mean M1 local covariance did not change, indicating stability in local M1 functional connectivity (two-sided hierarchical bootstrap, 0.24 ± 0.063 shared variance/total variance for Baseline; 0.19 ± 0.043 shared variance/total variance for M2 Muscimol, p = 0.28, n = 3 rats, see Methods).

M2 inhibition disrupts M1 representation of movement. We found that M2 inactivation decreased M1 cross-area modulation during reach initiation (Fig. 8b–e). We quantified this by comparing the difference in median M1 activity along the cross-area activity axis before reach and at reach initiation during baseline trials and M2 inhibition trials (Fig. 8b–d). We found that the difference between M1 cross-area neural activity during pre-reach and reach initiation was significantly smaller during M2 inhibition (mixed-effect model, 0.35 ± 0.06 for Baseline, 0.03 ± 0.09 for M2 Muscimol, t(4) = –3.57, p = 0.02, n = 3 rats). As before, we fit a logistic regression model to predict reach onset from M1 cross-area activity. We quantified the model’s performance and saw that detection of reach initiation based on M1 cross-area activity decreased with M2 inhibition (mixed-effect model, 0.64 ± 0.03 for Baseline, 0.52 ± 0.04 for M2 Muscimol, t(4) = –3.48, p = 0.02, n = 3 rats) (Fig. 8e), indicating that M1 cross-area dynamics were less informative about reach initiation during M2 inhibition. The loss of information about reach initiation caused by M2 inactivation can be directly contrasted to the learning-driven gains in information about reach initiation that are illustrated in Fig. 4.

In addition to disrupting reach initiation signals, we also found that M2 inhibition decreased reach modulation of M1 cross-area dynamics (hierarchical bootstrap, 0.78 ± 0.21 for Baseline, 0.27 ± 0.050 for M2 Muscimol, p < 0.0001, n = 3 rats) (Fig. 8f). This indicated that M2 input is necessary for intact M1 reach modulation and implied a M2 to M1 directionality. We additionally examined whether M2 inactivation entirely dissociated M1 cross-area modulation from behavioral performance. We found that the relationship between reach duration and M1 CA-modulation was still significant during M2 inactivation (mixed-effect model, log slope = −0.26, t(187) = −5.54, p = 9.99 × 10⁻⁸, n = 3 rats) (Fig. 8g), underscoring the fundamental relationship between M1 and behavior even during motor system disruption.

Discussion
This study outlines a new approach to understanding simultaneous activity shared between two cortical areas. First, we demonstrate that a computational method identifying maximally correlated activity patterns between regions can be used to isolate cross-area population dynamics. Second, we show that cross-area population dynamics become more related to both reach initiation and duration with learning. Through causal manipulations, we found that local M2 inactivation disrupted M1 cross-area dynamics as well as skilled reach execution. The M1 activity remaining in the M1–M2 cross-area dynamics axes was still predictive of single-trial behavior, indicating maintenance of meaningful movement activity in M1. However, M2 muscimol inactivation led to slower reactions to environmental cues and less efficient reaches, consistent with the hypothesis that attenuation of M2–M1 cross-area activity impairs M2 top–down guidance of behavior. These results demonstrate that M1–M2 cross-area dynamics represent and contribute to skilled execution.

There are two common approaches to understanding M2 and M1 signals during movement. First is to compare neural signals from each region in order to detect differences supporting their distinct roles. This approach has led to a model of M2 and M1 functioning within a hierarchy, with M2 providing top–down signals to M1 related to movement planning55,16, timing50, and context5,30,51. In contrast, the second approach focuses on similarities between M1 and M2. Because M1 and M2 are both highly active during well-learned movements, many studies combine activity from both regions to understand cortical single-neuron and population dynamics during movement42,28,52. This allows analysis of a larger number of neurons with similar relationships to movement. These two approaches emphasizing the differences and similarities in M2 and M1 data are not mutually exclusive, but they are rarely combined to understand how cross-area versus local signals contribute to network function.
Fig. 7 M2 inhibition disrupts learned reach behavior and M1 single-unit movement modulation. a Rats previously trained on the reach-to-grasp task were infused with muscimol in M2. (Bottom) Experimental paradigm for evaluation of reach behavior during M2 inactivation (see Methods). b (Top) Example reach trajectories during baseline (left) and M2 muscimol (right) trials. White dot marks reach start position. Black dot marks reach end position. (Bottom) Example consecutive single-trial representations of reaction time (purple striped bars) and reach duration (purple bars) for baseline (left) and M2 muscimol inactivation (right). Right border of plot shows accuracy, with success in gray and failure in black. c Population PETH for M1 units across \( n = 3 \) rats during baseline (left) and muscimol inactivation (right). Each neuron’s PETH was tested for trial modulation during the baseline period using a circular shuffle test. Only neurons that were significantly modulated during the baseline period are shown, ordered by their peak time during the baseline period in both plots. Firing rates are z-scored per-neuron. d Due to the same-day inactivation paradigm, CCA weights could be computed for the baseline session, and then used with the M1 data recorded during the M2 muscimol session. e Across animals, for each neuron (yellow dot), the change in task modulation between baseline and M2 inactivation was computed (baseline – M2 muscimol), and compared with that neuron’s absolute value CCA weight from the baseline period. The regression fit (purple) shows that neurons with higher magnitude CCA weights tended to have larger drops in modulation. Two-sided t-statistic, not adjusted for multiple comparisons.
Here we analyzed both the activity simultaneously shared across M1 and M2, and the otherwise unaccounted-for activity in each region. In any brain region, exclusively local activity is impossible to identify in vivo, as this would require comprehensive recordings from the entire brain in order to account for activity shared with any other region. However, M1 and M2 have heavily overlapping inputs and outputs, allowing us to consider the M1–M2 cross-area activity as encompassing most of each region’s brain-wide shared activity. We found that the local dynamics in M2 and M1 had a clear temporal relationship, with M2 preceding M1, consistent with the pervasive model of top–down M2-to-M1 signals. While this analysis quantified trial-by-trial timing in M2 and M1 local dynamics during early and late learning, it remains unknown whether more detailed analysis of M2 and M1 local dynamics would reveal additional trial-by-trial processes for top–down learning. However, as learning signals may initially be unpredictably related to many aspects of motor learning (timing, vigor, etc.) such work may be better accomplished in a dataset with more neurons from animals performing simpler behaviors.

Shared neural population dynamics have been identified within single brain regions, between two hierarchical cortical regions, and across sets of functionally diverse brain regions. In many cases, shared dynamics are defined solely on functional relationships in neural activity, independent of behavior. Despite this behaviorally independent approach to understanding neural signals, one common thread in studies of cross-area activity is the dominance of movement signals within shared dynamics. This privileged representation of movement emphasizes its importance as the final output of the nervous system, and suggests the possibility that movement signals have a role in shaping neural activity in a broad array of functional systems, including cognitive and motivational circuits.
Here, we use learning as an intervention to change the behavioral salience of reach-to-grasp movements. In other words, we probe how learned behavioral salience of a given movement changes its representation in cross-area neural signals. We found that cross-area representations of similar movements were less modulated in early learning than late learning, consistent with a functional role for cross-area activity in amplifying neural signals for salient behaviors. This interpretation is consistent with a study of correlated variability between neurons in V468, which found that the relationship between correlated variability and performance was the same for performance improvements driven by either attention or learning, two manipulations of behavioral salience. Thus, we posit that shared activity specifically modulates neural representations for salient behaviors.

Past work has proposed that the role of M2 is to provide top–down control and contextual information to M14,51. Here, we provide insight into what such a signal might look like, and how it evolves with learning. In early learning, when behavior was exploratory and variable, high amplitude cross-area dynamics were less related to specific behavioral timepoints, and modulation of cross-area activity was weakly related to reaching. However, even at this early stage, reaches with more movement-modulated cross-area activity tended to have shorter durations. After learning, the relationship between cross-area activity modulation and behavior was amplified. Notably, the single-trial M1–M2 cross-area dynamics corresponding to similarly efficient, short duration reaches were not identical in early and late learning. This argues against the notion that pre-existing representations of efficient movements are selected through learning56. Instead, our results support the idea that learning transforms and amplifies the neural signals for behaviors that are selected10. This finding also highlights the feasibility and importance of analyzing single-trials in order to understand highly variable behavioral states such as early learning.

Finally, the influence of cross-area dynamics on behavior appears to be causal, since M2 inactivation disrupted both M1 cross-area dynamics and reaching behavior, while local properties of M1 were less affected. Examining local activity during cross-area dynamics and reaching behavior, while local properties appears to be causal, since M2 inactivation disrupted both M1 and M2 behavioral timepoints, although they are less frequent and less efficient. This demonstrates that M1 can independently produce functional reach-to-grasp behavior, and suggests that top–down input from M2 is a learned signal, biasing M1 towards more effective behavior. This is concordant with long-standing models of top–down M1–M2 interactions during learning6 and reinforces the view that, while M2 and M1 both represent movement, M2 is particularly important for learned, complex skills2,4,6,31,58–60.

Our results provide direct evidence that M1–M2 cross-area dynamics reflect task learning and single-trial skill performance. Knowledge of this phenomenon should help to better understand mechanisms of neural plasticity and functional properties of large-scale, hierarchical networks in the context of flexible learned behaviors.

**Methods**

**Animal care.** All procedures were in accordance with protocols approved by the San Francisco Animal Care and Use Committee at the San Francisco Veterans Affairs Medical Center. Adult male Long–Evans rats (n = 10, 250–400 g; Charles River Laboratories) were housed in a 12-h/12-h light–dark cycle. All experiments were done during the light cycles. Rats were housed in groups of two animals prior to surgery and individually after surgery.

**Surgery.** All surgical procedures were performed using a sterile technique under 2–8% isoflurane. Surgery involved cleaning and exposure of the skull, preparation of the skull surface (using cyanoacrylate) and then implantation of the skull screws for overall headstage stability. Reference screws were implanted posterior to lambda and ipsilateral to the neural recordings. For experiments involving physiological recordings, craniotomy and durectomy were performed, followed by implantation of the neural probes. For experiments involving only infusions, burr holes were drilled in the appropriate locations, followed by implantation of the cannulas. Postoperative recovery regimen included the administration of 0.02 mg kg−1 buprenorphine for 2 days, and 0.2 mg kg−1 meloxicam, 0.5 mg kg−1 dexamethasone and 15 mg kg−1 trimethoprin sulfadiazine for 5 days. All animals were allowed to recover for 1 week prior to further behavioral training.

**Electrode array and cannula implants.** Long–Evans hooded rats were implanted with two 32-channel tungsten wire probes (TDT or Innovative Neurophysiology), one each in M1 (+0.5 AP, +3.5ML, –1.5 DV)27,38,64,66 and M2 (+4.0–4.5 AP, +1.5ML, –1.5 DV)61,62,65,66, contralateral to reaching arm (see Supplementary Table 2). Infusion cannulas were implanted in M2 (+4.0 AP, +1.5ML, –1.5 DV)64,66. For experiments involving both M2 electrode arrays, the cannula was attached to the lateral side of the electrode array prior to surgery.

**Functional ICMS mapping.** Two additional animals were used to confirm that forelimb movement could be evoked from both M1 and M2 (see Supplementary Fig. 1). For the two mapping procedures, animals were initially anesthetized with a mixture of ketamine hydrochloride (100 mg kg−1) and xylazine (16.67 mg kg−1) delivered intraperitoneally. Supplementary 0.5–1 ce doses of the mixture were provided as needed, based on toe-pinch response. 32-channel tungsten microwire electrode arrays (Tucker Davis Technologies, –50 kΩ input impedance at 1000 Hz) were implanted in M1 (n = 1) and M2 (n = 1), at a depth of 1500 µm, targeting cortical layer V.

**Pharmacological infusions.** Rats were anesthetized with 2% isoflurane before infusions. We injected 0.5–1 µL (1 µg µL−1–16 mg µL−1) of the GABA receptor agonist muscimol into contralateral M2 (infusion rate: 1 nL min−1) through a chronically implanted cannula using a Hamilton infusion syringe. The infused volumes were titrated for each animal. We first started with the larger volume (1 µL). If the animal was unable to reach within 2 h, we downscaled to the smaller volume (0.5 µL). The infusion syringe was left in place for at least 5 min post infusion. Rats were allowed to recover in their home cages for 2 h before starting behavioral testing.

**Histology.** Final placement of the electrodes was monitored online based on implantation depth and verified histologically at the end of the experiments. Rats were anesthetized with isoflurane and transcardially perfused with 0.9% sodium chloride, followed by 4% formaldehyde. The harvested brains were postfixed for 24 h and immersed in 20% sucrose for 2 days. Coronal cryostat sections (40-µm thickness) were mounted without permount solution (Fisher Scientific) on super-frosted coated slides (Fisher Scientific). Images of a whole section were taken by a HP scanner, and microscope images were taken by a Zeiss microscope.

**Behavioral training.** We used an automated behavior paradigm to train rats to perform dexterous reach-to-grasp movements59. Rats learn to reach through a narrow slot to grasp and retrieve a 45 mg pellet from a shallow dish (i.e. pellet holder) placed ~1.5 cm outside the behavioral box55. Prior to implantation, rats were handled and habituated to the behavioral box for at least 1 day, then manually prompted to reach for a pellet 10–30 times to determine handedness. Handedness was determined when rats reached with the same hand for >70% of at least ten test trials. The start of each trial was signaled with a tone and the opening of a door allowing access to the pellet. Trials ended when the door was closed, which was triggered either by the pellet being dislodged from the pellet holder, or, if this did not occur, ~15 s after door opening.
Behavioral training for learning animals. Once handedness was determined, rats were implanted with neural probes (see Surgery). For 2 days before behavioral training, rats were unrestricted, followed by 2 days of testing animals while freely moving in the behavior box, reaction time is affected by both the rat touched the pellet if no grasping occurred on that trial. Reaction time was determined, rats were trained until their success rate reached a plateau (at least 2 consecutive days with performance above 45% and >100 completed trials/day), after which they were implanted with infusion cannulas alone (n = 3 rats), or with infusion cannulas and electrodes (n = 3 rats) (see Surgery). Rats were allowed at least 1 week of recovery after surgery before beginning behavioral testing. Rats were retrained until plateau performance (>2 consecutive days with performance above 40%). On M2 inactivation days, rats performed ~100 reach trials before receiving pharmacological infusions. After 2 h of rest infusion, rats were retested for ~100 trials (see Supplementary Table 1).

Behavioral analysis. Rat behavior was video recorded using a side view camera (30–100 Hz, see Supplementary Table 1) positioned outside the behavioral box, perpendicular to the main direction of movement. Each rat’s reach hand was painted with an orange marker at the start of each day. Reach videos were viewed and semi-automatically scored to obtain trial success, hand position, timepoints for reach onset, and grasp onset. To characterize motor performance, we quantified reach duration, maximum movement speed, and pellet retrieval success for each trial. Percent reach success is the percent of trials on which the pupil was retrieved during a single day of training, excluding trials in which the rat did not dislodge the pellet from the holder or displayed abnormal behavior (i.e., licking, reaching with the wrong hand). Reach duration for each trial was defined as the time from the start of reach to onset of grasping or when the paw first touched the pellet if no grasping occurred on that trial. Reaction time was defined as the time between the open cue and movement onset—note that since the rat was freely moving in the behavior box, reaction time is affected by both the rat’s position and attention at the time of the cue.

Electrophysiology data collection. We recorded extracellular neural activity using tungsten microwire electrode arrays (MEA, n = 8 rats, TDT or Innvoative Neuropysics). We recorded from 100 microelectrodes using a 128-channel TDT–RZ2 system (TDT). Spike data was sampled at 24,414 Hz and LFP data at 1018 Hz. Analog headstages with a unity gain and high impedance (~1 GΩ) were used. Snippets of data that crossed a high signal-to-noise threshold (4 standard deviations away from the mean) were time-stamped as events, and waveforms for each event were peak aligned. MEA recordings were sorted offline using either superparamagnetic clustering program (WaveClus67) or a density-based clustering algorithm (Mountainsort68). Clusters interpreted to be noise were discarded, but multi-units were kept for analysis. Trial-related timestamps (i.e., trial onset, trial completion, removal of pellet from pellet holder, and timing of video frames) were sent to the RZ2 analog input channel using an Arduino digital board and synchronized to neural data.

Cross-area neural subspace and population dynamics. Shared cross-area subspaces (CCAs) were defined using CCA, which identifies maximally correlated linear combinations between two groups of variables. Neural data in M2 and M1 was concatenated across trials and mean subtracted. CCA models were fit using the MATLAB function cancorrr. For analyses and figures involving times outside the ~1 to +1 s window around grasp, data from other time periods was projected onto these models.

CCA produces as many CVs as the number of neurons in the smaller population (e.g., if there are 30 M2 neurons and 20 M1 neurons, then CCA will fit 20 CVs). The R² values of each CV were computed using tenfold cross-validation, and the R² values reported in Fig. 3b are for the top CV only. The cross-validation procedure used to compute the R² values is as follows: The full dataset was randomly partitioned into ten equal folds (ignoring trial structure, i.e., timepoints from the same trial could be assigned to different folds). Then, ten times, one fold was assigned to be the test data and the other nine to be the training data. Then, ten times, one fold was assigned to be the test data and the other nine to be the training data. CCA models were fit to the training dataset. The test data was then projected onto the training model, and R² values were computed between the M1 and M2 projections for each CV. The R² values reported for each CV are the average across all ten combinations of training/testing data, and are intended to measure how well the models generalize to held-out data. Other than when reporting R² values (Figs. 2d, 3b; Supplementary Fig. 3a, d), or comparing weights fit on different subsets of data (Fig. 2c), the CCA models used were those fit to the full datasets. To determine which CVs were significant, the R² of each CV was compared with R² from the empty model, for which no model was fit to trial shuffled data (10⁴ shuffles). Specifically, before fitting CCA, trials from M2 were concatenated in the order in which they occurred, while trials from M1 were randomly permuted prior to concatenation. This method maintains local neural patterns, as well as neural modulation which could be attributed to coarse behavioral variables that do not vary by trial, while breaking moment-by-moment relationships between the regions. Therefore, computing CCA on trial-shuffled data provides a floor for the degree of correlation expected from the fact that many neurons in both regions have firing rate fluctuations around the time of grasp. A CV was considered significant if its R² was greater than the 95th percentile of the bootstrap distribution. One animal was eliminated from further analysis because its early dataset had no significant CVs. All other datasets had 1–3 significant CVs. For evaluating cross-area signals (Figs. 2–5, 7e, 8b–g; Supplementary Figs. 3a–c, 4), only the top CV was used, as this provided a consistent dimensionality across datasets, and a signal with both magnitude and sign.

To test whether results were unique to the 100 ms bin width, CCA models were also fit to data binned at 75 and 50 ms (Supplementary Fig. 3). Qualitatively, CCA trajectories fit to smaller binwidths appeared noisier but had peaks at similar timepoints as the 100 ms models. There was no significant difference in R² between the 100 ms bin width and the 75 ms bin width, but the 50 ms bin width had a significantly smaller R² than either the 100 or 75 ms models (two-sided hierarchical bootstrap, 10⁴ shuffles; 0.27 ± 0.074 for 100 ms models, 0.28 ± 0.046 for 75 ms models, 0.22 ± 0.037 for 50 ms models; p = 0.038 for 100 ms vs 75 ms; p = 0.016 for 100 ms vs 50 ms; p < 0.0002 for 75 vs 50 ms; n = 160 R² values from eight datasets each with tenfold cross-validation (for each condition), suggesting that larger bin sizes are needed to capture the cross-area signal. We also compared the angle between the top CV for models fit to 100, 75, and 50 ms data (bootstrap hierarchical, 10⁴ shuffles; 137° ± 2.40° for angle between 100 ms model weights and 75 ms model weights, 20.04° ± 3.02° for 100 vs 50 ms, 18.22° ± 2.62° for 75 vs 50 ms; n = 8 models per bin width, each fit to early or late data from four rats). In M2, we found that the angle between the 100 and 75 ms models was significantly smaller than both the angle between the 100 and 50 ms models (p = 0.0094) and the angle between the 75 and 50 ms models (p = 0.0041). In M1, we found that the angle between the 100 and 75 ms models was significantly smaller than the angle between the 100 and 50 ms models (p = 0.00009) but not significantly smaller than the angle between the 75 and 50 ms models (p = 0.007). For all models, the angles were less than 45°, suggesting that models fit to different binwidths identified similar patterns of covariation. In addition, we fit CCA models for all three binwidths at timeslams from ~500 to +500 ms, and found that for six of eight datasets, using 100 ms bins with no lag resulted in the highest R² values.

Normalized cross-correlation. Normalized cross-correlations were calculated as the peak correlation coefficient for timeslams between ~200 and +200 ms minus the mean correlation coefficient for all timeslams in that range.

Local neural subspace and population dynamics. Local signals were computed by projection onto the hyperplane orthogonal to the CS defined by CCA. For comparison with local signals (Figs. 6, 8a), all significant CVs were used to define the CS, so that the local signal would be orthogonal to all significantly correlated common activity. This meant that dimensionality varied across datasets, and the signals analyzed were the magnitudes of the projections onto the cross-area and local subspaces.

Reach start decoding. To calculate the difference in CS activity before reach initiation versus during reach initiation, we defined a pre-reach period as −2 to −0.1 s before reach initiation and a reach initiation period from −0.1 to +0.3 s surrounding reach initiation. We compared the activity from each of these non-overlapping time-courses across trials to then calculate the median CS activity value. The difference between median CS activity during pre-reach and reach initiation was calculated for each animal.

For each animal, prediction accuracy of CS activity before and during reach initiation was labeled as 0 or 1, respectively, which was then used as the response values to train a logistic regression model using the MATLAB function glmfit. The probability that CS activity values corresponded to a timeout period during reach initiation was returned as scores. We then used these scores to compute the receiver operating characteristic (ROC) curve of the classification results using the MATLAB function perfcurve. The area under the curve (AUC) was returned for each animal, and these values were used in mixed-effect modeling to detect difference in pre-reach versus reach initiation activity during early versus late learning, and baseline versus muscimol behavior.

The logistic regression model was used to calculate the probability of reach initiation based on CS activity during each trial. We computed the trial difference in the mean predicted probability of reach initiation during the pre-reach versus reach initiation periods. We compared this difference using all trials in early versus late learning, and baseline versus muscimol behavior. We plotted the median probability of reach initiation across trials aligned to reach initiation.

Neural reach modulation. Single-trial neural reach modulation of the first CV from CCA was calculated using the signal processing d(p) (d-prime) signal sensitivity measure, which is defined by the equation d(p) = z ′ = Φ−1[Pr(F|H1) − Pr(F|H0)]; where z ′ indicates the standard deviation of the signal. For each trial, the reach period was defined as −0.1 s before reach onset to +0.1 s after grasp onset; the baseline period was
defined as a length of time equal to the reach period, ending 1 s before the start of the reach period. To produce single-trial normalization, the median value from the baseline period was subtracted from both the movement signal and the baseline signal before calculating the single-trial modulation value (d'), as below.

\[
d' = \frac{\mu_{\text{reach}} - \mu_{\text{baseline}}}{\sigma_{\text{reach}} + \sigma_{\text{baseline}}}
\]

1. Sporns, O., Chialvo, D., Kaiser, M. & Hilgetag, C. Organization, dynamics, and complexity in brain networks. *Trends Cogn. Sci.* 8, 435–440 (2004).

2. Cao, V. Y. et al. Motor learning consolidates arc-expressing neuronal ensembles in secondary motor cortex. *Neuron* 86, 1385–1392 (2015).

3. Hikosaka, O., Nakamura, K., Sakai, K. & Nakahara, H. Central mechanisms of motor skill learning. *Carr. Opin. Neurobiol.* 12, 217–222 (2002).

4. Makino, H. et al. Transformation of corticocerebellar-WTA of motor cortex. *Neuron* 94, 880–890.e8 (2017).

5. Perich, M. G., Gallego, J. A. & Miller, L. E. A neural population mechanism for rapid learning. *Neuron* 100, 964–976.e7 (2018).

6. Tanji, J. Sequential organization of multiple movements: involvement of cortical motor areas. *Ann. Rev. Neurosci.* 24, 631–651 (2001).

7. Athalye, V. R., Ganguly, K., Costa, R. M. & Carmena, J. M. Emergence of coordinated neural dynamics underlies neuropsychosurgical learning and skillful control. *Neuron* 93, 955–970.e5 (2017).

8. Ganguly, K., Dimitrov, D. F., Wallis, J. D. & Carmena, J. M. Reversible large-scale modification of cortical networks during neuropsychosurgical control. *Nat. Neurosci.* 14, 662–667 (2011).

9. Kawai, R. et al. Motor cortex is required for learning but not for executing a motor skill. *Neuron* 86, 808–812 (2015).

10. Peters, A. I., Chen, S. X. & Komiyama, T. Emergence of reproducible spatiotemporal activity during motor learning. *Nature* 510, 263–267 (2014).

11. Saddler, P. T. et al. Neural constraints on learning. *Nature* 512, 423–426 (2014).

12. Arce-McShane, F. L., Ross, C. F., Takahashi, K., Sewell, B. J. & Hatsopoulos, N. G. Primary motor and sensory cortial areas communicate via spatiotemporally coordinated networks at multiple frequencies. *Proc. Natl Acad. Sci. U.S.A.* 113, 5083–5088 (2016).

13. Koralek, A. C., Jin, X., Long, I. J., Costa, R. M. & Carmena, J. M. Corticostratal plasticity is necessary for learning intentional neuropsychosurgical skills. *Nature* 483, 331–335 (2012).

14. Loomis, R. F., Brincat, S. L., Antzoulouotos, E. G. & Miller, E. K. A meta-analysis suggests different neural correlates for implicit and explicit learning. *Neuron* 96, 521–534.e7 (2017).

15. Chen, T.-W., Li, N., Daie, K. & Svoboda, K. A map of anticipatory activity in mouse motor cortex. *Neuron* 94, 866–870.e1 (2017).

16. Kaufman, M. T., Churchland, M. M., Ryu, S. I. & Shenoy, K. V. Cortical activity in the null space: permitting preparation without movement. *Nat. Neurosci.* 17, 440 (2014).

17. Runyan, C. A., Piasini, E., Panzeri, S. & Harvey, C. D. Distinct timescales of population coding across cortex. *Nature* 548, 92–96 (2017).

18. Stringer, C. et al. Spontaneous behaviors drive multidimensional, brainwide activity. *Science* 364, eaav7893 (2019).

19. Doyon, J. & Benali, H. Reorganization and plasticity in the adult brain during learning of motor skills. *Curr. Opin. Neurobiol.* 15, 161–167 (2005).

20. Cunningham, J. P. & Yu, B. M. Dimensionality reduction for large-scale neural recordings. *Nat. Neurosci.* 17, 1500–1509 (2014).

21. Mackeivicus, E. L. et al. Unsupervised discovery of temporal sequences in high-dimensional datasets, with applications to neuroscience. *elife* 8, e38471 (2019).

22. Gulati, T., Ramanathan, D. S., Wong, C. C. & Ganguly, K. Reactivation of emergent task-related ensembles during slow-wave sleep after neuroprosthetic learning. *Nat. Neurosci.* 17, 1107–1113 (2014).

23. Lara, A. H., Cunningham, J. P. & Churchland, M. M. Different population dynamics in the supplementary motor area and motor cortex during reaching. *Nat. Commun.* 9, 2754 (2018).

24. Laubach, M., Wessberg, J. & Nicolelis, M. A. L. Cortical ensemble activity increasingly predicts behaviour outcomes during learning of a motor task. *Nature* 405, 567–571 (2000).

25. Laurent, G. Oscillatory network dynamics and the coding of multidimensional signals. *Nat. Rev. Neurosci.* 3, 884–895 (2002).

26. Lin, I.-C., Okun, M., Carandini, M. & Harris, K. D. The nature of shared cortical variability. *Neuron* 87, 644–656 (2015).

27. Ramanathan, D. S., Gulati, T. & Ganguly, K. Sleep-dependent reactivation of ensembles in motor cortex promotes skill consolidation. *PLoS Biol.* 13, e0102263 (2015).

28. Shenoy, K. V., Sahani, M. & Churchland, M. M. Cortical control of arm movements: a dynamical systems perspective. *Annu. Rev. Neurosci.* 36, 337–359 (2013).

29. Yttre, A. A. & Dusman, J. T. Opponent and bidirectional control of movement in the basal ganglia. *Nat. Rev. Neurosci.* 16, 402–406 (2016).

30. Wagner, M. J. et al. Shared cortex-cerebellum dynamics in the execution and learning of a motor task. *Cell* 177, 669–682.e24 (2019).

31. Huk, A. C. & Hart, E. Parsing signal and noise in the brain. *Science* 364, 236–237 (2019).

32. Semedo, J. D., Zandvakili, A., Machens, C. K., Yu, B. M. & Kohn, A. Cortical areas interact through a communication subspace. *Neuron* 10, 249–259 (2019).

33. Allen, W. E. et al. Thirst regulates motivated behavior through modulation of brainwide neural population dynamics. *Science* 364, eaav3932 (2019).

34. Hotelling, H. Relations between two sets of variates. *Biometrika* 28, 321–377 (1936).

35. Mehrafshar, I. Q. & Pellis, S. M. The structure of skilled forelimb reaching in the rat: a proximally driven movement with a single distal rotatory component. *Behav. Brain Res.* 41, 49–59 (1990).
36. Wong, C. C., Ramanathan, D. S., Gulati, T., Won, S. J. & Ganguly, K. An automated behavioral box to assess forelimb function in rats. J. Neurosci. Methods 246, 30–37 (2015).

37. Darlington, W. G., Pizzimenti, M. A. & Morecraft, R. J. Functional recovery following motor cortex lesions in non-human primates: experimental implications for human stroke patients. J. Integr. Neurosci. 10, 353–384 (2011).

38. Ramanathan, D. S. et al. Low-frequency cortical activity is a neuromodulatory target that tracks recovery after stroke. Nat. Med. 24, 1257–1267 (2018).

39. Whishaw, I. Q., Pellis, S. M., Gorny, B. P. & Pellis, V. C. The impairments in reaching and the movements of compensation in rats with motor cortex lesions: an endpoint, video-recording, and movement notation analysis. Behav. Brain Res. 42, 77–91 (1991).

40. Rothchild, G., Eban, E. & Frank, L. M. A cortical–hippocampal–cortical loop of information processing during memory consolidation. Nat. Neurosci. 20, 251–259 (2017).

41. Kargo, W. J. Improvements in the signal-to-noise ratio of motor cortex cells distinguish early versus late phases of motor skill learning. J. Neurosci. 24, 5560–5569 (2004).

42. Kargo, W. J. & Nita, D. A. Early skill learning is expressed through selection and tuning of cortically represented muscle synergies. J. Neurosci. 23, 11255–11269 (2003).

43. Buzsáki, G. Neural syntax: cell assemblies, synapsessemblies, and readers. Neuron 68, 362–385 (2010).

44. Lemke, S. M., Ramanathan, D. S., Guo, L., Won, S. J. & Ganguly, K. Emergent modular neural control drives coordinated motor actions. Nat. Neurosci. 22, 1122–1131 (2019).

45. Kiani, R., Cueva, C. J., Reppas, J. B. & Newsome, W. T. Dynamics of neural population responses in prerolandic cortex indicate changes of mind on single trials. Curr. Biol. 24, 1542–1547 (2014).

46. Musall, S., Kaufman, M. T., Juavinett, A. L., Gluf, S. & Churchland, A. K. Single-trial neural dynamics are dominated by richly varied movements. Nat. Neurosci. 22, 1677–1686 (2019).

47. Narayanan, N. S. & Laubach, M. Methods for studying functional interactions among neural populations. Methods Mol. Biol. 489, 135–165 (2009).

48. Ni, A. M., Ruff, D. A., Alberts, J. J., Symmonds, J. & Cohen, M. R. Learning and attention reveal a general relationship between population activity and behavior. Science 359, 463–465 (2018).

49. Otchy, T. M. et al. Acute off-target effects of neural circuit manipulations. Nature 528, 358–363 (2015).

50. Mushiake, H., Inase, M. & Tanji, J. Neuronal activity in the primate premotor cortex: subcortical, supplementary, and precentral motor cortex during visually guided and internally determined sequential movements. J. Neurophysiol. 66, 705–718 (1991).

51. Saiki, A. et al. Different modulation of common motor information in rat primary and secondary motor cortices. PLoS ONE 9, e98662 (2014).

52. Hyland, B. Neural activity related to reaching and grasping in rostral and caudal regions of rat motor cortex. Brain. Brain Res. 94, 255–269 (1998).

53. Rouiller, E. M., Moret, V. & Liang, F. Comparison of the connectional plasticity that correlates with recovery of function after brain injury. Proc. Natl Acad. Sci. USA 103, 11370–11375 (2006).

54. Smith, N. J., Horst, N. K., Liu, B., Caetano, M. S. & Laubach, M. Reversible microstimulation mapping study. Brain Res. 1137, 77–96 (1996).

55. Murakami, M., Vicente, M. I., Costa, G. M. & Mainen, Z. F. Neural antecedents of self-initiated actions in secondary motor cortex. Nat. Neurosci. 17, 1574–1582 (2014).

56. Tao, J. et al. Rapid identification of corticospinal motor areas in rodents by high-frequency automatic cortical stimulation and novel motor threshold algorithm. Front. Neurosci. 11, 580 (2017).

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Author contributions
T.L.V., K.D., and K.G. designed the study. T.L.V., K.D., and S.K. conducted experiments. T.L.V. and K.D. performed analyses, T.L.V., K.D., and K.G. wrote the manuscript.

Competing interests
The authors declare no competing interests.

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