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Brain-wide representations of behavior spanning multiple timescales and states in *C. elegans*

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SUMMARY

Changes in an animal's behavior and internal state are accompanied by widespread changes in activity across its brain. However, how neurons across the brain encode behavior and how this is impacted by state is poorly understood. We recorded brain-wide activity and the diverse motor programs of freely-moving *C. elegans* and built probabilistic models that explain how each neuron encodes quantitative behavioral features. By determining the identities of the recorded neurons, we created an atlas of how the defined neuron classes in the *C. elegans* connectome encode behavior. Many neuron classes have conjunctive representations of multiple behaviors. Moreover, while many neurons encode current motor actions, others integrate recent actions. Changes in behavioral

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AUTHOR CONTRIBUTIONS

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DECLARATION OF INTERESTS

The authors declare no competing interests.

state are accompanied by widespread changes in how neurons encode behavior, and we identify these flexible nodes in the connectome. Our results provide a global map of how the cell types across an animal's brain encode its behavior.

INTRODUCTION

Animals generate diverse behavioral outputs that vary depending on their environment, context, and internal state. The neural circuits that control these behaviors are distributed across the brain. However, it is challenging to record activity across the brain of a freely-moving animal and relate brain-wide activity to comprehensive behavioral information. For this reason, it has remained unclear how neurons and circuits across entire nervous systems represent an animal's varied behavioral repertoire and how this flexibly changes depending on context or state.

Recent studies suggest that internal states and moment-by-moment behaviors are associated with widespread changes in neural activity^{1–7}. Behavioral states, like quiet versus active wakefulness, and homeostatic states, like thirst, are associated with activity changes in many brain regions^{1,7,8}. In addition, instantaneous motor actions are associated with altered neural activity across many brain regions^{5,7}. However, our understanding of how global dynamics spanning many brain regions encodes behavior remains limited. In mammals, representations of motor actions are found in cortex, cerebellum, spinal cord, and more. Given the vast number of cell types involved and their broad spatial distributions, characterizing this entire system is not yet tractable.

The *C. elegans* nervous system consists of 302 neurons with known connectivity^{9–13}. *C. elegans* generates a well-defined repertoire of motor programs: locomotion, feeding, head oscillations, defecation, egg-laying, and postural changes. *C. elegans* express different behaviors as they switch behavioral states^{14,15}. For example, animals enter sleep-like states during development and after intense stress^{16,17}, awake animals exhibit different foraging states like roaming versus dwelling^{18–21}, and aversive stimuli induce sustained states of increased arousal^{22,23}. In *C. elegans*, it may be feasible to decipher how behavior is encoded across an entire nervous system and how this can flexibly change across behavioral states.

Previous studies identified some *C. elegans* neurons that reliably encode specific behaviors. The neurons AVA, AIB, and RIM encode backwards motion; AVB, RIB, AIY and RID encode forwards motion; SMD encodes head curvature; and HSN encodes egg-laying^{24–31}. In addition, corollary discharge signals from RIM and RIA propagate information about motor state to other neurons^{32–34}. Proprioceptive responses to postural changes have also been observed in a handful of neurons^{35–37}. Large-scale recordings suggest that there are widespread activity changes related to behavior. Brain-wide recordings in immobilized animals identified population activity patterns associated with fictive locomotion^{25,26}. In moving animals, velocity and curvature can be decoded from population activity³. While this suggests that many neurons carry behavioral information, we still lack an understanding of how quantitative behavioral features are encoded by most *C. elegans* neurons.

Here, we elucidate how neurons across the *C. elegans* brain encode the animal's behavior. We developed technologies to record high-fidelity brain-wide activity and the diverse motor programs of >60 freely-moving animals. We then devised a probabilistic encoding model that fits most recorded neurons, providing an interpretable description of how each neuron encodes behavior. By also determining neural identity in 40 of these datasets, we created an atlas of how most *C. elegans* neuron classes encode behavior. This revealed the encoding properties of all recorded neurons and showed that ~30% of the neurons flexibly change how they encode behavior in a state-dependent manner. Our results reveal how activity across the defined cell types of an animal's brain encodes its behavior.

RESULTS

Technologies to record brain-wide activity and behavior

We built a microscopy platform for brain-wide calcium imaging in freely-moving animals and wrote software to automate processing of these recordings. We constructed a transgenic *C. elegans* strain that expresses NLS-GCaMP7f and NLS-mNeptune2.5 in all neurons. Recording nuclear-localized GCaMP makes it feasible to record brain-wide activity, though this approach misses local calcium signals in neurites³⁴. Transgenic animals' behavior was normal, based on assays for chemotaxis and learning (Fig. S1A). Animals were recorded on a microscope with two light paths ^{38,39}. The lower light path is coupled to a spinning disk confocal for volumetric imaging of fluorescence in the head. The upper light path has a near-infrared (NIR) brightfield configuration to capture images for behavior quantification (Movie S1). To allow for closed-loop animal tracking, the location of the worm's head is identified in real time with a deep neural network⁴⁰ and input into a PID controller that moves the microscope stage to keep the animal centered.

We wrote software to automatically extract calcium traces from these videos (Fig. 1D). First, a 3D U-Net⁴¹ uses the time-invariant mNeptune2.5 to locate and segment all neurons in all timepoints. We then register images from different timepoints to one another and use clustering to link neurons' identities over time (see Methods). To test whether this accurately tracks neurons, we recorded a control strain expressing NLS-GFP at different levels in different neurons (Peat-4::NLS-GFP), along with pan-neuronal NLS-mNeptune2.5 (Fig. S1B). Mistakes in linking neurons' identities would be obvious here, since GFP levels would fluctuate in a neural trace if timepoints were sampled from different neurons. This analysis showed that neural traces were correctly sampled from individual neurons in 99.7% of the frames. We estimated motion artifacts by recording a strain with pan-neuronal NLS-GFP and NLS-mNeptune2.5 (Fig. 1E-G; Fig. S1C). Fluorescent signals were far more narrowly distributed for GFP compared to GCaMP7f, suggesting that motion artifacts are negligible (Fig. 1F). Nevertheless, we used the GFP datasets to control for any such artifacts in all analyses below (see Methods). Compared to previous imaging systems³⁸, there was an order of magnitude increase in SNR of the GCaMP traces from this platform (likely due to 3D U-Net segmentation; see Methods).

We also wrote software that extracts behavioral variables from the brightfield images: velocity, body posture, feeding (or pharyngeal pumping), angular velocity, and head curvature (bending of the head, associated with steering). Animals did not exhibit egg-laying

or defecation in these recording conditions. Together, these advances permit us to quantify brain-wide calcium signals and a diverse list of behavioral variables from freely-moving *C. elegans.*

A probabilistic neural encoding model reveals how C. elegans neurons encode behavior

We recorded brain-wide activity and behavior from 14 animals as they explored sparse food over 16 minutes (data available at www.wormwideweb.org). We obtained data from 143 ± 12 head neurons per animal (example in Fig. 1G). 94.7% of the recorded neurons exhibited clear dynamics and could be classified as active (see Methods). Our goal was to build models of how each neuron "encodes" or "represents" the animal's behavior, in other words how its activity is quantitatively associated with behavioral features. Our initial efforts revealed three features of neural encoding that we describe here. We systematically identify neurons with these features below (Fig. 2).

First, neurons encoded behavior over a wide range of timescales. For example, the activity of individual neurons that encode velocity was precisely correlated with an exponentially weighted average of the animal's recent velocity. The decays of the exponentials, which determine how much a given neuron's activity weighs past versus present velocity, varied widely across neurons (range of half-decay: 0.9 - 31.7 sec; GCaMP7f half-decay is <1 sec^{42,43}). Fig. 1H illustrates this by showing correlations between individual neurons' activities and velocity that has been convolved with exponential filters with varying decay times (see also Fig. S1D–E). We also observed a broad range of timescales for neurons that encode other behaviors (see below). This suggests that *C. elegans* neurons differ in how much they reflect the animal's past versus present behavior.

Second, neurons reflected individual behaviors in a heterogeneous fashion. For example, for neurons that encode velocity, this encoding can be captured by a tuning curve that relates the neuron's activity to velocity. Some neurons displayed analog tuning, but others displayed "rectification", where the slopes of their tuning curves during reverse and forward velocity differed (Fig. 11). While many neurons were more active during forward or reverse movement, others encoded slow locomotion regardless of movement direction (Fig. 11, middle). This suggests that neurons that encode velocity can represent overall speed, movement direction, or finely tuned aspects of forward or reverse movement.

Third, many neurons conjunctively represented multiple motor programs. For example, most neurons whose activities were correlated with oscillatory head bending showed different tunings to head curvature during forwards versus reverse movement (Fig. 1J). Similarly, many neurons conjunctively represented the animal's velocity and feeding rate. This suggests that many *C. elegans* neurons encode multiple motor programs in combination.

Based on these observations, we constructed an encoding model that uses behavioral features to predict each neuron's activity (Equation 1; Fig. 1K). This model provides a quantitative explanation of how each neuron's activity is related to behavior. The relationship between activity and behavior for a given neuron could be due to that neuron causally influencing behavior or, alternatively, due to the neuron receiving proprioceptive or corollary discharge signals. In contrast to decoding analyses³, which reveal the presence

of behavioral information in groups of neurons, an encoding model can provide precise information about how each neuron's dynamics relate to behavior. Each neuron's activity

information about how each neuron's dynamics relate to behavior. Each neuron's activity was modeled as a weighted average of the animal's recent behavior with a single decay parameter *s*, allowing for different timescale encoding. Neurons can additively weigh multiple behavioral predictor terms (based on coefficients c_v , $c_{\theta h}$, and c_p), which can interact with the animal's movement direction parameterized by c_{vT} . This allows for rectified and non-rectified tunings to behavior, as well as conjunctive encoding of multiple behaviors. We compared the goodness of fit of this full model to partial models with parameters deleted (and to a linear model) and found that deletion of any parameter significantly increased model error (Fig. S1F–G).

The model parameters are interpretable, describing how each neuron encodes each behavioral feature. However, because the model is fit on a finite amount of data, these parameters have a level of uncertainty that is important to estimate. Therefore, we determined the posterior distribution of all model parameters that were consistent with our recorded data, where consistency was defined as likelihood in the context of a Gaussian process residual model parameterized by σ_{noise} , σ_{SE} , and ℓ (see Methods). This allowed us to quantify our uncertainty in each model parameter and perform meaningful statistical analyses. The posterior distribution was determined using a custom inference algorithm implemented with the probabilistic programming system Gen⁴⁴ (Fig. 1L). We confirmed the validity of this approach using simulation-based calibration, a technique that ensures that approximations from such inference algorithms are sufficiently accurate (Fig. S2A)⁴⁵.

Equation 1: The C. elegans Probabilistic Neural Encoding Model (CePNEM) expression

$$n[t] = \frac{1}{s+1} \operatorname{Rect}(c_{vT}, v[t])(c_v v[t] + c_{\theta h} \theta h[t] + c_p p[t]) + \frac{s}{s+1}(n[t-1] - b) + b$$
$$\operatorname{Rect}(c_{vT}, v[t]) = \frac{c_{vT} + 1}{\sqrt{c_{vT}^2 + 1}} - 2\frac{c_{vT}}{\sqrt{c_{vT}^2 + 1}}(v[t] < 0)$$

Observed neural activity ~ $\mathcal{GP}(n[t], K_{GN}(\sigma_{noise}) + K_{SE}(\sigma_{SE}, \ell))$

Parameter	Meaning
$v[t], \theta h[t], p[t]$	Observed velocity, head curvature, and pumping rate
n[t]	Modeled neural activity.
$\operatorname{Rect}(c_{vT}, v[t])$	Locomotion direction rectification term with different values based on forwards versus reverse movement.
\mathcal{C}_{vT}	Locomotion direction rectification parameter.
$C_v, C_{\theta h}, C_p$	Velocity, head curvature, and feeding parameters.
S	Exponentially weighted moving average (EWMA) timescale parameter.
b	Baseline activity parameter.

Parameter	Meaning
n [0]	Initial condition parameter.
σ_{noise}	White noise parameter.
$\sigma_{\scriptscriptstyle SE}$	Autocorrelative residual parameter.
l	Autocorrelative residual timescale parameter.
GP	Gaussian process.
K_{GN}, K_{SE}	Gaussian process kernels.

We fit this model (The *C. elegans* Probabilistic Neural Encoding Model, or CePNEM) on all neurons and found significant encoding of at least one behavioral feature in 83 ± 10 out of 143 neurons per animal (examples in Fig. 1M and Fig. S2B; see also Fig. S2C and Methods for statistics). To ensure that these results were not due to motion artifacts, we applied the model to animals expressing pan-neuronal GFP and found that only 2.1% of GFP neurons significantly encoded behavior (versus 58.6% in GCaMP datasets; Fig. S2D). We were also concerned whether the model could potentially explain neural activity via overfitting and tested this using two approaches. First, we tested whether neural activity from one animal could be explained using behavioral features from other animals. However, only 2.7% of neurons encoded this incorrect behavior (Fig. S2D). Second, we performed 5-fold cross-validation across recorded neurons and found a high level of performance on withheld testing data (Fig. S2E).

There were active neurons with calcium dynamics not well fit by CePNEM (see Fig. S2F). However, it was ambiguous whether these neurons encoded behavior in a manner not captured by CePNEM or whether their activity was related to other ongoing sensory or internal variables. To distinguish between these possibilities, we examined the model residuals, i.e. the neural activity unexplained by CePNEM. We attempted to decode behavioral features using all neurons' model residuals and, as a control, the original neural activity traces. Decoding from the full neural traces was successful, but decoding from the residuals was close to chance (Fig. S2G). This suggests that neural variance unexplained by CePNEM is unrelated to the overt behaviors quantified here. These residuals may be related to sensory inputs, internal states, or behaviors that we were unable to detect. Decoding of specific behavior features was also most successful from neurons that CePNEM suggested encode those features (Fig. S2H). Thus, CePNEM determines the encoding features of neurons in a manner that is concordant with decoding analyses.

Diverse representations of behavior across the C. elegans brain

We used the CePNEM results to analyze how the neurons across each animal's brain encode its behavior. Among the recorded neurons, encoding of velocity was most prevalent, followed by head curvature and feeding (Fig. 2A). 58.6% of recorded neurons encoded at least one behavior (Fig. 2B), with approximately one third of these conjunctively encoding multiple behaviors (Fig. 2B). Most neurons primarily encoded current behavior, but a sizeable subset weighed past behavior (Fig. 2C). Long timescale encoding was especially prominent among forward-active velocity neurons (Fig. S2I–J). This suggested that current

neural activity may contain information about past velocity. Indeed, we were able to train a linear decoder to predict past velocity up to at least 20 sec prior based on current neural activity (Fig. 2D; black line shows this was not due to current velocity predicting past velocity). A similar decoder could predict past head bending behavior, albeit less robustly (Fig. S2K). However, we were not able to predict future velocity or head bending from current neural activity (Fig. 2D, S2K).

We analyzed how each behavior was represented across the full set of neurons, first focusing on velocity. Using the CePNEM fits, we determined the shapes of each neuron's tuning curve to velocity (see Methods). There were eight ways that a neuron could be tuned to velocity (Fig. 2E; examples in Fig. 2F). Most neurons (83%) exhibited rectified tunings, in which the encoding of forward and reverse speed differed. A smaller set of neurons represented analog velocity and others encoded slow locomotion. To highlight how CePNEM accurately captures the dynamics of neurons with different tunings, Fig. 2F shows five neurons with higher activity during forward movement, but with different dynamics. The CePNEM fits to each neuron reveal how they encode velocity with different tunings and timescales.

Among the neurons that encoded head curvature, many did so in a manner that depended on locomotion direction (Fig. 2E). Thus, we categorized these neurons based on both their head curvature tuning and velocity tuning. Most neurons only displayed head curvature-associated activity changes during forward or reverse movement, with more neurons in the forward-rectified group (Fig. 2E; examples in Fig. 2G). These results indicate that the network that controls head steering is broadly impacted by the animal's movement direction, which could relate to the fact that steering behavior must be controlled differently during forward versus reverse movement (see also Fig. S2L). In addition to these neurons that encode the animal's acute head curvature, a smaller group of neurons encoded angular velocity (Fig. S2M).

Neural representations of the animal's feeding rates were also diverse (Fig. 2E; examples in Fig. 2H). Many neurons displayed analog tuning to feeding rates; others encoded feeding in conjunction with movement direction. Neurons could be positively or negatively correlated with feeding.

The above analyses suggest a surprising amount of heterogeneity in how *C. elegans* neurons encode behavior. To obtain a more global view of these representations, we embedded the neurons into a two-dimensional UMAP subspace where proximity between neurons indicates how similarly they encode behavior (Fig. 3A; see Fig. S3A–D for related analyses). This analysis could reveal clusters of cells that encode behavior the same way or, alternatively, the neurons could be evenly distributed if the representations were more heterogeneous. We found that the neurons were diffusely distributed, with no evident clustering (Fig. 3A). However, neurons' localization still depended on their encoding (Fig. 3B–E). For example, encoding of velocity was graded along one axis, and encoding of feeding was graded along the other. The continuous distribution of neurons was especially evident when examining neurons with related tuning curves (Fig. 3F). Other standard clustering approaches also suggested that the neurons were not clusterable into discrete

groups based on their encoding (Fig. S3E). These results suggest that in general the *C*. *elegans* neurons represent behavior along a continuum.

How do these diverse representations of behavior arise? *C. elegans* neural activity can be decomposed into different modes of dynamics shared by the neurons²⁶, identifiable through Principal Component Analysis (PCA). In our data, the first three PCs explained 42% of the variance in neural activity, and 18 PCs were required to explain 75% of the variance (Fig. S3F). Single neurons were almost exclusively described as complex mixtures of PCs rather than single PCs (Fig. 3G–H). The weights of the PCs on different neurons were diverse, and hierarchical clustering of these data revealed little structure. However, as expected, the loadings were still predictive of the neuron's encoding type (Fig. 3G). Overall, these results suggest that there are many ongoing modes of dynamics shared among neurons, which relate to their distinct representations of behavior.

An atlas of how the defined neuron classes in the C. elegans connectome encode behavior

We next sought to map these diverse representations of behavior onto the defined cell types of the *C. elegans* connectome. Thus, we collected additional datasets in which we determined neural identity using NeuroPAL⁴⁶, a transgene in which three fluorescent proteins are expressed under well-defined genetic drivers. This makes it possible to determine neural identity based on neuron position and multi-spectral fluorescence. We crossed the pan-neuronal NLS-GCaMP7f transgene to NeuroPAL (using *otIs670*, a low brightness NeuroPAL integrant). Data were collected as above, except animals were immobilized by cooling⁴⁷ after each freely-moving recording. We then collected multi-spectral NeuroPAL fluorescence (Fig. S4A) and registered those images to the freely-moving images.

We collected data from 40 NeuroPAL/GCaMP7f animals. Compared to the above datasets, a similar number of neurons encoded behavior (52.0%, compared to 58.6%); behavioral parameters and other metrics of neural activity were also mostly similar (Fig. S4B–E; Fig. S3B; though NeuroPAL animals reversed more frequently and had a slight ventral bias). Across recordings, we obtained data from 78 of the 80 neuron classes in the head. While most neuron classes are single left/right pairs, 13 classes consist of 2–3 pairs of neurons in 4- or 6-fold symmetric arrangements. In these cases, we separately analyzed each neuron pair. Left/right pairs were pooled for all neuron classes except four that displayed asymmetric activities (ASE, SAAD, IL1, IL2; see Methods). We generated CePNEM fits for all of these neurons to reveal how they encode behavior (Fig. 4A; Table S1; Fig. S4F–H). The encoding properties of the neuron classes determined via CePNEM predicted their activity changes in event-triggered averages aligned to key behaviors (Fig. S4G). For well-studied neurons, our results provided a clear match to previous work: AVB, RIB, AIY, and RID encoded forward movement; AVA, RIM, and AIB encoded reverse movement; and SMDD and SMDV encoded dorsal and ventral head curvature, respectively^{24–30}.

This analysis revealed many features of how the *C. elegans* nervous system is organized to control behavior. Among the velocity-encoding neurons, those that encode forward movement displayed a wide range of tunings to velocity and included many neurons not previously implicated (AIM, AUA, and others). The reverse neurons were more uniform

in their tunings to velocity, but several also represented head curvature, suggesting that they may control turning during reversals. Neural representations of velocity also spanned multiple timescales. For example, RIC, ADA, AVK, AIM, and AIY integrated the animal's recent velocity over tens of seconds. We silenced some neurons that encoded velocity (AIM, RIC, AUA, AVL, RIF) and found that this specifically altered animals' velocity (Fig. S4I). In addition, we optogenetically stimulated ASG sensory neurons, which encoded reverse movement, and found that this triggered reversals (Fig. S4I). Thus, results from the neuron atlas can predict causal effects on behavior.

These data also revealed neural dynamics in the circuit that controls head steering. The neuron classes in this network are often 4-fold symmetric, consisting of separate neuron pairs that innervate the ventral and dorsal head muscles. These opposing dorsal and ventral neurons were functionally antagonistic in our analysis (Fig. 4A-C). We found that the neural control of head steering is different during forward versus reverse motion (Fig. 4B-C). Some neurons that encode head curvature are more active during forward (RMED/V) or reverse (SAAV) movement. Others have more robust tuning to head curvature during forward movement (SMDD/V, SMBD/V). In addition, RMDD was more active during dorsal head bending during forwards motion, but preferred ventral head bending during reverse movement. The forward-rectified tuning of SMD was previously described and matches our results²⁵. Our data now show that this entire network shifts its functional properties depending on movement direction. This suggests that the network functions differently while animals steer forwards towards a target compared to when they back away from one. We ablated some neurons that jointly encoded movement direction and head curvature (SAA, SMB) and found that this altered animal's head bending and velocity (Fig. S4I).

Most neurons that encoded feeding were in the pharyngeal nervous system, but several extrapharyngeal neurons also encoded feeding, including AIN, ASI, and AVK. Neurons within the pharyngeal system encoded feeding with both positive (I6, M3, M4, etc) and negative (M1, MI) relationships. Optogenetically silencing neurons that encoded feeding (M4, MC) specifically inhibited feeding behavior (Fig. S4I).

Finally, we observed that many neurons (OLL, OLQ, IL1, RIH, URB, others) had tunings to different motor programs that were variable across animals (Fig. 4D). To directly examine this, we computed a variability index that describes how dissimilar each neuron class's encoding of behavior was across all datasets (Fig. 4A; see Methods). While many neuron classes had invariant representations of behavior across animals (AVA, AIM, many others), others had high variability (Fig. 4A; Fig. S5A). NeuroPAL labeling and registration procedures for the neurons with high variability were determined with equal confidence to the other neuron classes, suggesting that identification errors are unlikely to explain these observations (Fig. S5B–D). Further supporting this, these neurons also changed encoding over the course of continuous recordings (see below). The ability of models trained on one set of animals to generalize to other animals inversely scaled with the neuron class's variability index (Fig. S5E). For neurons with high variability, it is informative to look at the range of possible encodings reported in Fig. 4A rather than just the encoding strength

metric. Overall, these datasets provide a functional map of how most neuron classes in the *C. elegans* nervous system encode the animal's behavior.

Different encoding features are localized to distinct regions of the connectome

We next examined how these representations of behavior relate to connectivity in the *C. elegans* connectome. We first examined whether synaptically connected neurons had similar dynamics. Indeed, connected neurons – especially those connected through electrical synapses – were more highly correlated than neurons that were not synaptically connected (Fig. 5A). In addition, neurons were more strongly correlated (either positively or negatively) to their synaptic input and output neurons, compared to random controls (Fig. 5B).

This raised the possibility that local communities of neurons in the connectome may encode related behavioral information. To examine this, we determined the localization of behavioral information in the connectome. We examined localization with respect to whether neurons are connected to one another, and whether neurons are closer to sensory versus motor layers (x- and y-axes of the Fig. 5C–G). Velocity information was widespread, whereas head curvature and feeding were located in more restricted connectomic regions (Fig. 5C–D). In general, behavioral information was most prominent at lower sensorimotor layers, closer to motor output (Fig. 5E). Neurons with long timescale information were located at middle sensorimotor layers, primarily in interneurons that innervated premotor and motor neurons (Fig. 5F). The neurons with variable encoding across animals were largely localized in one synaptic community (Fig. 5G–H), suggesting that they comprise an interconnected circuit that exhibits variable coupling. Together, these observations suggest that different features of behavior encoding are located in different regions of the *C. elegans* connectome.

The encoding of behavior is dynamic in many neurons

We noted that the encoding properties of some neurons appeared to change over time in a single recording. Therefore, we analyzed our data to determine whether neural representations of behavior dynamically change. We fit two CePNEM models trained on the first and second halves of the same neural trace and used the Gen statistical framework to test whether the model parameters significantly changed between time segments (see Methods; and Fig. S6A–B). Based on this test, ~31% of neurons that encoded behavior changed that encoding over the course of our continuous recordings. A similar fraction (24%) of neurons changed encoding in the NeuroPAL strain. These identified neurons substantially overlapped with those that variably encode behavior between animals (Fig. 6A; Fig. S6C) and were densely interconnected (Fig. 6B; see also Fig. S6D). Neurons changed encoding in different ways: some changed which behaviors they encoded; others showed gains or losses of encoding; and others showed subtle changes in tuning (Fig. 6C; examples in Fig. 6D–E). This suggests that some neurons in the *C. elegans* connectome are variably coupled to behavioral circuits and remap how they couple to these circuits over time.

We next sought to understand the temporal structure of these encoding changes. For instance, individual neurons could remap independently or in a synchronized manner. We developed a metric to identify when an encoding change took place based on the difference between the errors of models trained on different time regions of the same trace (Fig. 6F–G; controls in Fig. S6E–F). We observed sharp changes (yellow lines) where many neurons simultaneously changed encoding in many datasets (Fig. 6F–G), although in some datasets there were gradual shifts (Fig. S6G–H). Certain neuron classes were more likely to change encoding at the same time as one another such that they could be grouped into clusters (Fig. 6H). The neurons that remapped their encoding at the same time were more likely to be synaptically connected, especially via gap junctions (Fig. 6I). Moreover, the number of neurons that changed encoding was positively correlated with the degree of behavioral change across the hypothesized moment of the change (Fig. S6I). Therefore, at times there is a coordinated remapping where many neurons change how they represent behavior.

The encoding of behavior is influenced by the behavioral state of the animal

We next tested whether changes in the animal's behavioral state could elicit these synchronous encoding changes. Behavioral states are persistent changes in behavior that outlast the sensory stimuli that initiate them^{48,49}. Previous work has shown that aversive stimuli can induce this type of response in *C. elegans*^{22,23,50}. Therefore, we recorded 30 datasets where we delivered a sudden, noxious heat stimulus to animals part way through the recording (19 of these datasets had NeuroPAL labels). For stimulation, we heated the agar around the worm's head by 10°C for 1 second (Fig. 7A; temperature decayed to baseline within 3 seconds). This elicited an immediate avoidance (reversal) behavior and reduction in feeding (Fig. 7B). Animals continued to exhibit reduced feeding and increased reversals for minutes after the stimulus, revealing a persistent behavioral state change (Fig. 7B). However, behavior reverted to normal within an hour and animal viability was not adversely impacted by the stimulus (Fig. S7A–B).

We measured brain-wide responses during this behavioral state change (Fig. 7C–G). Several neurons displayed transient responses to the sensory stimulus, including thermosensory neurons AFD, AWC, FLP, and others (Fig. 7D–E; see also Fig. S7C–D)^{51,52}. Other neurons displayed minutes-long responses to the stimulus. We also identified some neurons with persistent changes in activity that lasted for the rest of the recordings after the stimulus (Fig. 7F). Finally, we found that 35% of the neurons that encoded behavior changed encoding time-locked to the heat stimulus (compared to 24% in animals without any stimulus; p<0.05, Mann-Whitney U-Test; Fig. S7E; examples in Fig. 7H). The neurons that changed encoding were stereotyped across animals, especially the neurons related to feeding, which is the behavior most robustly altered by the heat stimulus (Fig. S7F; see also Fig. S7G–H). Thus, inducing a behavioral state change elicits a reliable shift in the network that remaps the relationship between neural activity and behavior.

We examined how these activity changes related to the behavioral changes that comprise the aversive behavioral state, focusing on the robust suppression of feeding. Three neurons that encoded feeding showed persistent activity changes that paralleled the state: I2 activity persistently decreased and MI and M1 activity increased. In addition, four feeding neurons showed a change in encoding after the heat stimulus. These neurons, MC, M3, M4, and AIN, had correlated activity bouts aligned with bouts of feeding prior to the heat stimulus

(Fig. 7I–J). After the stimulus, activity bouts still occurred in these neurons, but this was not accompanied by feeding. Notably, at baseline, MI and M1 activity were highest during pauses in feeding (Fig. 7I–J). This suggests that MI and M1 might inhibit feeding and that the state-dependent increase in MI and M1 activity might suppress feeding normally elicited by MC/M3/M4/AIN. Overall, these results show how changes in behavioral state are accompanied by persistent activity changes and alterations in how neural activity is functionally coupled to behavior.

DISCUSSION

Animals must adapt their behavior to a constantly changing environment. How neurons represent these behaviors and how these representations flexibly change in the context of the whole nervous system was unknown. To address this question, we developed technologies to acquire high quality brain-wide activity and behavioral data. Using the probabilistic encoder model CePNEM, we constructed a brain-wide map of how each neuron encodes behavior. By also determining the ground-truth identity of these neurons, we overlaid this map upon the physical wiring diagram. Behavioral information is richly expressed across the brain in many different forms – with distinct tunings, timescales, and levels of flexibility – that map onto the defined neuron classes of the *C. elegans* connectome.

Previous work showed that animal behaviors are accompanied by widespread changes in activity across the brain, resulting in a low-dimensional neural space⁵³. Here we found that an extra layer of complexity emerged when we determined each neuron's encoding of behavior. Representations were complex and diverse, and this heterogeneity could be largely explained by four motifs: varying timescales, non-linear tunings to behavior, conjunctive representations of multiple motor programs, and different levels of flexibility. Having many different forms of behavior representation present may confer the nervous system with computational flexibility. Depending on the context, the brain may be able to combine different representations to construct new coordinated behaviors. We did not distinguish whether a given neuron's encoding of behavior reflected the neuron causally driving behavior versus receiving a corollary discharge or proprioceptive signal related to behavior^{32–37}. Future work separating these classes of signals across the *C. elegans* network should reveal the full set of causal interactions between neurons and behavior.

While many neurons encoded current behavior, others integrated recent motor actions with varying timescales. This allows the brain to encode the animal's locomotion state of the recent past. Combining representations with different timescales could allow the animal's nervous system to perform computations that relate past and present behavior. We also observed that the dynamics of the nervous system can change over longer time courses. In particular, many neurons flexibly remapped their relationships to behavior over minutes. These changes may be triggered by changes in neuromodulation or other state-dependent shifts in circuit function. This remapping may then change sensorimotor responses and the generation of behavior.

Our results here reveal how neurons across the *C. elegans* nervous system encode the animal's behavior. Under the environmental conditions explored here, we observed that

 \sim 30% of the worm's nervous system can flexibly remap. Future studies conducted in a wider range of contexts will reveal whether this comprises the core flexible neurons in the connectome or, alternatively, whether the neurons that remap differ depending on context or state.

LIMITATIONS OF THE STUDY

We wish to highlight three limitations of our study. First, our neural recordings were performed using nuclear-localized GCaMP. While this makes brain-wide recordings feasible, the spatial and temporal resolution of this imaging is more limited than other approaches. Second, some recorded neurons were not well fit by CePNEM. Our results suggest that these neurons may carry sensory, internal, or behavioral information not studied here, but additional work will be necessary to resolve this. Finally, we examined animals under a limited set of environmental conditions. Future recordings in different contexts may identify other types of behavior encoding not yet revealed in our recordings.

STAR METHODS

RESOURCE AVAILABILITY

Lead Contact—Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Steven Flavell (flavell@mit.edu).

Materials Availability—All plasmids, strains, and other reagents generated in this study are freely available upon request. The key strains SWF415 and SWF702 are openly available through the Caenorhabditis Genetics Center (CGC).

Data and Code Availability

- **Data:** All brain-wide recordings and accompanying behavioral data are freely available in a browsable and downloadable format at www.wormwideweb.org. The data files have also been deposited at Zenodo and Github and are publicly available as of the date of publication. DOIs are listed in the key resources table.
- **Code:** All original code has been deposited at Github and Zenodo and is publicly available as of the date of publication. DOIs are listed in the key resources table.
- Any additional information required to reanalyze the data reported in this paper is available from the Lead Contact upon request.

EXPERIMENTAL MODEL AND STUDY PARTICIPANT DETAILS

C. elegans—*C. elegans* Bristol strain N2 was used as wild-type. All transgenic and mutant strains used in this study are listed in the Key Resources Table. One day-old adult hermaphrodite animals were used for experiments, after growth on nematode growth medium (NGM) supplemented with OP50. For crosses, animals were genotyped by PCR. For making transgenic animals, DNA was injected into the gonads of young adult hermaphrodites.

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Transgenic animals—Four transgenic strains were used for large-scale recordings in this study, as described in the text. The first (SWF415) contained two integrated transgenes: (1) *flvIs17: tag-168*::NLS-GCaMP7f, along with NLS-TagRFP-T expressed under the followed promoters: *gcy-28.d, ceh-36, inx-1, mod-1, tph-1(short), gcy-5, gcy-7*; and (2) *flvIs18: tag-168*::NLS-mNeptune2.5. The second strain we recorded (SWF702) contained two integrated transgenes: (1) *flvIs17*: described above; and (2) *otIs670*. low-brightness NeuroPAL (Yemini et al., 2021). Strains were backcrossed 5 generations after integration events. The third and fourth strains are non-integrated transgenic strains expressing NLS-GFP and NLS-mNeptune2.5 in defined neurons, listed in the Key Resources Table (SWF360 and SWF467).

We also generated strains for neural activation and silencing. The promoters used for cell-specific expression were as follows: RIC (*Ptbh-1*), AIM (*Pnlp-70*), AUA (*Pflp-8+Pceh-6*, intersectional Cre/Lox), AVL (*Punc-25+Pflp-22*, intersectional Cre/Lox), RIF (*Podr-2b+Pmod-1*; intersectional Cre/Lox), SAA (*Plad-2+Punc-42*; split Caspase), SMB (*Pflp-12*, 350bp), ASG (*Pgcy-21*), M4 (*Pceh-28*), MC (*Pceh-19+Pins-10*, intersectional Cre/Lox). The split caspase plasmids have been previously described⁵⁴. For Cre/Lox intersection expression, we used the inverted/floxed plasmid design that has been previously described¹⁸. All promoters, including Cre/Lox intersectional combinations, were validated via co-expression of fluorophores (which were co-expressed via sl2 or t2a in each strain). Cell ablation lines were confirmed by loss of co-expressed GFP signal in the ablated cells.

Recordings of neural activity and behavior

Microscope: Animals were recorded under a dual light-path microscope that is similar though not identical to one that we have previously described²⁰. The light path used to image GCaMP, mNeptune, and the fluorophores in NeuroPAL at single cell resolution is an Andor spinning disk confocal system with Nikon ECLIPSE Ti microscope. Light supplied from a 150 mW 488 nm laser, 50 mW 560 nm laser, 100 mW 405 nm laser, or 140 mW 637 nm laser passes through a 5000 rpm Yokogawa CSU-X1 spinning disk unit with a Borealis upgrade (with a dual-camera configuration). A 40x water immersion objective (CFI APO LWD 40X WI 1.15 NA LAMBDA S, Nikon) with an objective piezo (P-726 PIFOC, Physik Instrumente (PI)) was used to image the volume of the worm's head (a Newport NP0140SG objective piezo was used in a subset of the recordings). A custom quad dichroic mirror directed light emitted from the specimen to two separate sCMOS cameras (Zyla 4.2 PLUS sCMOS, Andor), which had in-line emission filters (525/50 for GcaMP/GFP, and 610 longpass for mNeptune2.5; NeuroPAL filters described below). Data was collected at 3×3 binning in a 322×210 region of interest in the center of the field of view, with 80 z planes collected at a spacing of 0.54 um. This resulted in a volume rate of 1.7 Hz (1.4 Hz for the datasets acquired with the Newport piezo).

The light path used to image behavior was in a reflected brightfield (NIR) configuration. Light supplied by an 850-nm LED (M850L3, Thorlabs) was collimated and passed through an 850/10 bandpass filter (FBH850–10, Thorlabs). Illumination light was reflected towards

the sample by a half mirror and was focused on the sample through a 10x objective (CFI Plan Fluor 10x, Nikon). The image from the sample passed through the half mirror and was filtered by another 850-nm bandpass filter of the same model. The image was captured by a CMOS camera (BFS-U3–28S5M-C, FLIR).

A closed-loop tracking system was implemented in the following fashion. The NIR brightfield images were analyzed at a rate of 40 Hz to determine the location of the worm's head. To determine this location, the image at each time point is cropped and then analyzed via a custom-trained network with transfer learning using DeepLabCut⁴⁰ that identified the location of three key points in the worm's head (nose, metacorpus of pharynx, and grinder of pharynx). The tracking target was determined to be halfway between the metacorpus and grinder (central location of neuronal cell bodies). Given the target location and the error, the PID controller configured in disturbance rejection sends velocity commands to the stage to cancel out the motion at an update rate of 40 Hz. This permitted stable tracking of the *C. elegans* head.

Mounting and recording: L4 worms were picked 18–22 hours before the imaging experiment to a new NGM agar plate seeded with OP50 to ensure that we recorded one day-old adult animals. A concentrated OP50 culture to be used in the mounting buffer for the worm was inoculated 18h before the experiment and cultured in a 37C shaking incubator. After 18h of incubation, 1mL of the OP50 culture was pelleted, then resuspended in 40uL of M9. This was used as the mounting buffer. Before each recording, we made a thin, flat agar pad ($2.5 \text{cm} \times 1.8 \text{cm} \times 0.8 \text{mm}$) with NGM containing 2% agar. On the 4 corners of the agar pad, we placed a single layer of microbeads with a diameter of 80um to alleviate the pressure of the coverslip on the worm. Then a worm was picked to the middle of the agar pad, and 9.5uL of the mounting buffer was added on top of the animal. Finally, a glass coverslip (#1.5) was added on top of the worm. This caused the mounting buffer to spread evenly across the slide. We waited for 5 minutes after mounting the animal before imaging.

Procedure for NeuroPAL imaging: For NeuroPAL recordings, animals were imaged as described above, but they were subsequently immobilized by cooling, after which multispectral information was captured. The slide was mounted back on the confocal with a thermoelectric cooling element attached to it, set to cool the agar temperature to 4°C ⁵⁵. A closed-loop temperature controller (TEC200C, Thorlabs) with a micro-thermistor (SC30F103A, Amphenol) embedded in the agar kept the agar temperature at the 1 °C set point. Once the temperature reached the set point, we waited 5 minutes for the worm to be fully immobilized before imaging. Details on exactly which multi-spectral images were collected are in the NeuroPAL annotation section below.

Heat stimulation: For experiments involving heat stimulation, animals were recorded using the procedure described above, but were stimulated with a 1436-nm 500-mW laser (BL1436-PAG500, Thorlabs) a single time during the recording. The laser was controlled by a driver (LDC220C, Thorlabs) and cooled by the built-in TEC and a temperature controller (TED200C, Thorlabs). The light emitted by the laser fiber was collimated by a collimator (CFC8-C, Thorlabs) and expanded to be about 600 um at the sample plane.

The laser light was fed into the NIR brightfield path via a dichroic with 1180-nm cutoff (DMSP1180R, Thorlabs). We determined the amplitude and kinetics of the heat stimulus in calibration experiments where temperature was determined based on the relative intensities of rhodamine 110 (temperature-insensitive) and rhodamine B (temperature-sensitive). This procedure was necessary because the thermistor size was considerably larger than the 1436nm illumination spot, so it could not provide a precise measurement of temperature within the spot. Slides exactly matching our worm imaging slides were prepared with dyes added (and without worms). Dyes were suspended in water at 500mg/L and diluted into both agar and mounting buffer at a 1:100 dilution (final concentration of 5mg/L). Rhodamine 110 was imaged using a 510/20 bandpass filter and rhodamine B was imaged with a 610LP filter. We recorded data using the confocal light path during a calibration procedure where a heating element ramped the temperature of the entire agar pad from room temp to $>50^{\circ}$ C. Temperature was simultaneously recorded via a thermistor embedded on the surface of the agar, approximating the position of the worm. Fluorescence was also recorded at the same time, at the precise position where the worm's head is imaged. This yielded a calibration curve that mapped the ratio of Rhodamine B/Rhodamine 110 intensity at the site of the worm's head onto precise temperatures. Slides were then stimulated with the 1436-nm laser using identical setting to the experiments with animals. The response profile of the ratio of the fluorescent dyes was then converted to temperature. We quantitatively characterized the change in temperature, noting the mean temperature over the first second of stimulation (set to be exactly 10.0°C) and its decay (0.39 sec exponential decay rate, such that it returns to baseline within 3 sec).

Extraction of behavioral parameters from NIR videos—We quantified behavioral parameters of recorded animals by analyzing the NIR brightfield recordings. All of these behaviors are initially computed at the NIR frame rate of 20Hz, and then transformed into the confocal time frame using camera timestamps, averaging together all of the NIR data corresponding to each confocal frame.

Velocity: First, we read out the (x,y) position of the stage (in mm) as it tracks the worm. To account for any delay between the worm's motion and stage tracking, at each time point we added the distance from the center of the image (corresponding to the stage position) to the position of the metacorpus of pharynx (detected from our neural network used in tracking). This then gave us the position of the metacorpus over time. To decrease the noise level (eg: from neural network and stage jitter), we then applied a Group-Sparse Total-Variation Denoising algorithm to the metacorpus position. Differentiating the metacorpus position then gives us a movement vector of the animal.

Because this movement vector was computed from the location of the metacorpus, it contains two components of movement: the animal's velocity in its direction of motion, and oscillations of the animal's head perpendicular to that direction. To filter out these oscillations, we projected the movement vector onto the animal's facing direction, i.e. the vector from the grinder of the pharynx to its metacorpus (computed from the stage-tracking neural network output). The result of this projection is a signed scalar, which is reported as the animal's velocity.

Worm spline and body angle: To generate curvature variables, we trained a 2D U-Net to detect the worm from the NIR images. Specifically, this network performs semantic segmentation to mark the pixels that correspond to the worm. To ensure consistent results if the worm intersects itself (for instance, during an omega-turn), we use information from worm postures at recent timepoints to compute where a self-intersection occurred, and mask it out. Next, we compute the medial axis of the segmented and masked image and fit a spline to it. Since the tracking neural network was more accurate at detecting the exact position of the worm's nose, we set the first point of the spline to the point closest to the tracking neural network's nose position. We next compute a set of points along the worm's spline with consistent spacing (8.85 µm along the spline) across time points, with the first point at the first point on the spline. Body angles are computed as the angles that vectors $\vec{\theta}_{i,i+1}$ between adjacent points make with the *x*-axis; for example, the first body angle would be the angle that the vector $\vec{\theta}_{1,2}$ between the first and second point makes with the *x*-axis, the second body angle would be $\vec{\theta}_{2,3}$, and so on.

<u>Head curvature</u>: Head curvature is computed as the angle between the points 1, 5, and 8 (ie: the angle between $\vec{\theta}_{1,5}$ and $\vec{\theta}_{5,8}$). These points are 0 µm, 35.4 µm, and 61.9 µm along the worm's spline, respectively.

Angular velocity: Angular velocity is computed as smoothed $\frac{d \vec{\theta}_{12}}{dt}$, which is computed with a linear Savitzky-Golay filter with a width of 300 time points (15 seconds) centered on the current time point.

Body curvature: Body curvature is computed as the standard deviation of $\vec{\theta}_{i,i+1}$ for *i* between 1 and 31 (ie: going up to 265 µm along the worm's spline). This value was selected such that this length of the animal would almost never be cropped out of the NIR camera's field of view. To ensure that these angles are continuous in *i*, they may each have 2π added or subtracted as appropriate.

Feeding (pumping rate): Pumping rate was manually annotated using Datavyu, by counting each pumping stroke while watching videos slowed down the 25% of their real-time speeds. The rate is then filtered via a moving average with a width of 80 time points (4 seconds) to smoothen the trace into a pumping rate rather than individual pumping strokes.

Extraction of normalized GCaMP traces from confocal images—We developed the Automatic Neuron Tracking System for Unconstrained Nematodes (ANTSUN) software pipeline to extract neural activity (normalized GCaMP) from the confocal data consisting of a time series of z-stacks of two channels (TagRFP-T or mNeptune2.5 for the marker channel and gCaMP7f for the neural activity channel). Each processing step is outlined below.

<u>Pre-processing:</u> The raw images first go through several pre-processing steps before registration and trace extraction. For datasets with a gap in the middle, all of the following processing is done separately and independently on each half of the dataset.

Shear correction: Shear correction is performed on the marker channel, and the same parameters are also used to transform the activity channel. Since the images in a z-stack are acquired over time, there exists some translation across the images within the same z-stack, causing some shearing. To resolve this, we wrote a custom GPU accelerated version of the FFT based subpixel alignment algorithm ⁵⁶. Using the alignment algorithm, each successive image pair is aligned with x/y-axis translations.

Image cropping: We crop the z-stacks to remove the irrelevant non-neuron pixels. For each z-stack in the time series, the shear-corrected stack is first binarized by thresholding intensity. Using principal component analysis on the binarized worm pixels, the rotation angle about the z-axis is determined. Then the stack is rotated about the z-axis with the determined angle to align the worm's head. Then the 3D bounding box is determined using the list of worm pixels after the rotation. Finally, the rotated z-stack is cropped using the determined 3D bounding box. Similar to shear correction, this procedure is first done on the marker channel, and the same parameters are then applied to the activity channel.

Image filtering using total variation minimization: To filter out noise on the marker channel images, we wrote a custom GPU accelerated version of the total variation minimization filtering method, commonly known as the ROF model ⁵⁷. This method excels at filtering out noise while preserving the sharp edges in the images. Note that the activity channel is kept unfiltered for GCaMP extraction.

Registering volumes across time points: To match the neurons across the time series, we register the processed z-stacks across time points. However, simply registering all time points to a single fixed time point is intractable because of the high amount of both global and small-scale deformations. To resolve this, we compute a similarity metric across all possible time point pairs that reports the similarity of worm postures. We then use this metric to construct a registration graph where nodes are timepoints and edges are added between timepoints with high posture similarity. The graph is constrained to be fully connected with an average connectedness of 10. Therefore, it is possible to fully link each time point to every other time point. Using this graph, we register strategically chosen pairs of z-stacks from different time points (i.e. the ones with edges). The details of the procedure are outlined below.

Posture similarity determination: For each z-stack, we first find the anterior tip of the animal using a custom trained 2D U-Net, which outputs the probability map of the anterior tip given a maximum intensity projection of the z-stack. We then fit a spline across the centerline of the neuron pixels beginning at the determined anterior tip, which is the centroid of the U-Net prediction. Using the spline, we compare across time points pairs to determine the similarity.

Image registration graph construction: Next, we construct a graph of registration problems, with time points as vertices. For each time point, an edge is added to the graph between that time point and each of the ten time points with highest similarity to it. The graph is then checked for being connected.

Image registration: For each registration problem from the graph, we perform a series of registrations that align the volumes, iteratively in multiple steps in increasing complexity: Euler (rotation and translation), affine (linear deformation), and B-spline (non-linear deformation). In particular, the B-spline registration is performed in four scales, decreasing from global (the control points are farther apart) to local (the control points are placed closer together) registration. The image registrations and transformations are performed using elastix on OpenMind, a high-performance computing cluster. They are performed on the mNeptune2.5 marker channel.

<u>Channel alignment registration</u>: To align the two cameras used to acquire the marker and the activity channels, we perform Euler (translation and rotation) registration across the two channels over all time points. Then we average the determined transformation parameters from the different time points and apply across all time points.

Neuron ROI determination: To segment out the pixels and find the neuron ROIs, we first use a custom trained 3D U-Net. The instance segmentation results from the U-Net are further refined with the watershed algorithm.

Simultaneous semantic and instance segmentation with 3D U-Net: We trained a 3D U-Net to simultaneously perform semantic and instance segmentation of the neuronal ROIs in the z-stacks of the unfiltered marker images. To achieve instance segmentation, we labeled and assigned high weights to the boundary pixels of the neurons, which guides the network to learn to segment out the boundaries and separate out neighboring neurons. Given a z-stack, the network outputs the probability of each pixel being a neuron. We threshold and binarize this probability volume to mark pixels that are neurons.

Instance segmentation refinement: To refine the instance segmentation results from the 3D U-Net, we perform instance segmentation using the watershed algorithm. This generates, for each time point, a set of ROIs in the marker image corresponding to distinct neurons.

Neural trace extraction

ROI Similarity Matrix: To link neurons over time, we first create a symmetric $N \times N$ similarity matrix, where N is the number of total ROIs detected by our instance segmentation algorithm across all time points. Thus, for each index $i \in 1$: N in this matrix, we can define the corresponding time point t_i and the corresponding ROI r_i from that time point. This matrix is sparse, as its (i, j)th entry is nonzero only if there was a registration between t_i and t_j that maps the ROI r_i to r_j . In the case of such a registration existing, the (i, j) th entry of the matrix is set to a heuristic intended to estimate confidence that the ROIs r_i and r_j are actually the same neuron at different timepoints. This heuristic includes information about the quality of the registration mapping r_i to r_j (computed using Normalized Correlation Coefficient), the fractional volume of overlap between the registration-mapped r_i and r_j (i.e. similarity), the difference in marker expression between r_i and r_j (i.e. similarity of mNeptune expression), and the fractional difference in volume between r_i and r_j (i.e. size similarity of ROIs). The diagonal of the matrix is additionally set to a nonzero value.

Clustering the Similarity Matrix: Next, we cluster the rows of this similarity matrix using a custom clustering method; each resulting cluster then corresponds to a neuron. First, we construct a distance matrix between rows of the similarity matrix using L2 Euclidean distance. Next, we apply minimum linkage hierarchical clustering to this distance matrix, except that after a merge is proposed, the resulting cluster is checked for ROIs belonging to the same time point. If too many ROIs in the resulting cluster belong to the same time point, that would signify an incorrect merge, since neurons should not have multiple different ROIs at the same time point. Thus, if that happens, the algorithm does not apply that merge, and continues with the next-best merge. This continues until the algorithm's next best merge reaches a merge quality threshold, at which point it is terminated, and the clusters are returned. These clusters define the grouping of ROIs into neurons.

Linking multiple datasets: For datasets that were recorded with a gap in the middle, the above process was performed separately on each half of the data. Then, the above process was repeated to link the two halves of the data together, except that only two edges that must connect to the other half of the data are added to the registration graph per time point, and the clustering algorithm does not merge clusters beyond size 2.

Trace extraction: Next, neural traces are extracted from each ROI in each time point belonging to that neuron's cluster. Specifically, we obtain the mean of the pixels in the ROI at that time point. This is done in both the marker and activity channels. They are then put through the following series of processing steps:

- Background-subtraction, using the median background per channel per time point.
- Deletion of neurons with too low of signal in the activity channel (mean activity lower than the background this was not done in the SWF360 control dataset due to the presence of GFP-negative neurons in that strain), or too few ROIs corresponding to them (less than half of the total number of time points).
- Correction to account for laser intensity changing halfway through our recording sessions (done separately on each channel based on intensity calibration measurements taken at various values of laser power).
- Linear interpolation to any time point that lacked an ROI in the cluster.
- Division of the activity channel traces by the marker channel traces, to filter out various types of motion artifacts. These divided traces are the neural activity traces.

Bleach correction: We then compute the mean neural activity (averaged across all neurons) over the entire time range, and fit a one-parameter exponential bleaching model to it. The bleaching model was initialized such that it had value equal to the median neural activity value at the median time point, and it was fit using log-MSE error to the averaged neural activity value. A small number of datasets with very high bleaching (determined using the exponential decay parameter of the bleaching model) were excluded from all analysis. Each neural activity trace is then divided by the best-fit bleaching curve; the resulting traces are

referred to as *F*. In our SWF360 analysis, we refer directly to *F*; the trace heatmaps shown in this paper are $\frac{F}{F_{mean}}$; we also display z-scored neural activity in many figure panels, as indicated; and the CePNEM models are fit by z-scoring each neuron separately.

Controls to test whether neurons are correctly linked over time: We ran a control to test whether neurons were being mismatched by our registration process. We did this by processing data from our SWF360 strain that expresses GFP at different levels in different neurons (eat-4::NLS-GFP). The recording was made with a gap and was processed identically to GCaMP datasets with gaps in the middle, thus also serving as a test of intergap registration. This SWF360 recording allows us to detect errors in neuron registration, since GFP-negative neuron could briefly become GFP-positive or vice versa. We quantified this by setting a threshold of median (F) > 1.5 to call a neuron a GFP neuron. This threshold resulted in $Frac_{GFP} = 27\%$ of neurons being quantified as containing GFP, which is about what was expected for the promotors expressed. Then, for each neuron, we quantified the number of time points such that the neuron's activity F at that time point differed from its median by more than 1.5, and exactly one of [the neuron's activity at that time point] and [its median activity] was larger than 1.5. These time points represent mismatches, since they correspond to GFP-negative neurons that were mismatched to GFP-positive neurons (if the neuron's activity increased at the time point) or vice versa (if its activity decreased). We then computed an error rate of $\frac{\text{number of mismatched time points}}{(\text{number of total time points}) \cdot 2 \cdot \text{Frac}_{\text{GFP}} \cdot (1 - \text{Frac}_{\text{GFP}})}$ as an estimate of the mis-registration rate of our pipeline. The $2 \cdot \operatorname{Frac}_{GFP} \cdot (1 - \operatorname{Frac}_{GFP})$ term corrects for the fact that mis-registration errors that send GFP-negative to other GFP-negative neurons, or GFP-positive to other GFP-positive neurons, would otherwise not be detected by this analysis. This error rate came out to 0.3%, so we conclude that artifacts resulting from mismatched neurons are a negligible component of our data.

Annotation of neural identities using NeuroPAL

NeuroPAL images and annotation procedure: The identities of neurons were determined via NeuroPAL using the following procedure. We obtained a series of images from each recorded animal, while the animal was immobilized after the freely-moving GCaMP recording (recording and immobilization procedures described above):

(1–3) Spectrally isolated images of mTagBFP2, CyOFP1, and mNeptune2.5. We excited CyOFP1 using the 488nm laser at 32% intensity under a 585/40 bandpass filter. mNeptune2.5 was recorded next using a 637nm laser at 48% intensity under a 655LP-TRF filter, in order to not contaminate this recording with TagRFP-T emission. Finally, mTagBFP2 was isolated using a 405nm laser at 27% intensity under a 447/60 bandpass filter.

(4) An image with TagRFP-T, CyOFP1, and mNeptune2.5 (all of the "red" markers) in one channel, and gCaMP7f in the other channel. As described below, this image was used for neuron segmentation and registration with both the freely moving recording and individually isolated marker images. We excited TagRFP-T and mNeptune2.5 via 561nm

laser at 15% intensity and CyOFP1 and gCaMP7f via 488nm laser at 17% intensity. TagRFP-T, mNeptune2.5, and CyOFP1 were imaged with a 570LP.

All isolated images were recorded for 60 timepoints. We increased the signal to noise ratio for each of the images by first registering all timepoints within a recording to one another and then averaging the transformed images. Finally, we created the composite, 3-dimensional RGB image by setting the mTagBFP2 image to blue, CyOFP1 image to green, and mNeptune2.5 image to red as done by Yemini et al. (2021) and manually adjusting the intensity of each channel to optimally match their manual.

The neuron segmentation U-Net was run on the "all red" image and we then determined the identities of U-Net identified neurons using the NeuroPAL instructions. The landmarks in the NeuroPAL atlas were identified first and the identities of the remaining neurons were subsequently determined by comparing the individual channel intensities, overall coloring, and relative positioning of the cells. In some cases, neuronal identities could not be determined with certainty due a number of factors including: unexpectedly dim expression of one or more fluorophores, unexpected expression of a fluorophore in cells not stated to express a given marker, and extra cells in a region expressing similar intensities when no other cells are expected. Rarely, multiple cells were labeled as potential candidates for a given neuron and the most likely candidate (based on position, coloring, and marker intensity) was used for analysis. If a cell was not bright enough to be distinguished from its neighbors or was undetected by the neuron segmentation U-Net, we left it unlabeled.

Finally, the neural identity labels from the RGB image were mapped back to the GCaMP traces from the freely-moving animal by first registering each fluorophore-isolated image to the image containing all of the red markers. The "all red" image was then registered back to the freely moving recording, permitting mapping of neuronal labels back to GCaMP traces.

Determination of left/right asymmetry: To determine which neuron classes had left/right asymmetry, we computed the mean correlation between the left and right neurons in each neuron class over all datasets where both the left and right neurons in that neuron class were detected. We included our heat-stimulus datasets in this analysis, but for those datasets the correlation was only computed using the pre-stim data; for our baseline datasets, the entire time series was used. For a neuron to be marked as having left/right asymmetry, we required that (i) we recorded at least five animals where both the left and right neurons of the pair were detected, (ii) the left and right neurons had a mean correlation averaged across animals of <0.2, and (iii) the neuron had a mean signal value (averaged across animals) of at least 0.25. The signal value threshold was intended to exclude inactive neurons with low correlation values due to noise. This analysis resulted in the neurons ASE, IL1, IL2, and SAAD showing left/right asymmetry.

C. elegans Probabilistic Neural Encoding Model (CePNEM)

CePNEM Residual Model: The CePNEM model uses a Gaussian process residual model adding together a white-noise kernel and a squared exponential kernel. The white-noise kernel is intended to capture measurement noise in our neural data, which is expected to be independent between time points, while the squared exponential kernel is intended to

capture variance in neural activity unrelated to behavior, which may have a slower timescale. The squared-exponential residual term is critically important, as otherwise the model will be forced to try to explain all autocorrelation in neural activity with behavioral information, resulting in severe overfitting.

The white-noise kernel K_{GN} has standard deviation σ_{noise} and thus its covariance matrix is $\sigma_{noise}^2 I$. The squared-exponential kernel K_{SE} has standard deviation σ_{SE} and length scale ℓ ,

giving a covariance matrix defined by $M_{ij} = \sigma_{SE}^2 e^{-\frac{(i-j)^2}{2\ell^2}}$. The full residual model is then the Gaussian process model with kernel $K_{GN} + K_{SE}$, which is then added to the timeseries of the rest of the model fit to generate the likelihood of a given neural activity trace under CePNEM.

CePNEM Prior Distributions

 $c_{vT}, c_v, c_{\theta h}, c_p, b, n(0) \sim \mathcal{N}(0, 1)$

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\ln(s) \sim \mathcal{N}(\ln(10), 1)
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 $\ln(\ell) \sim \mathcal{N}(\ln(20), 1)$

 $\ln(\sigma_{SE}) \sim \mathcal{N}(\ln(0.5), 1)$

 $\ln(\sigma_{noise}) \sim \mathcal{N}(\ln(0.125), 0.5)$

Here $\mathcal{N}(\mu, \sigma)$ is the normal distribution with mean μ and standard deviation σ . Since the neural traces being fit are all z-scored, the priors on the behavioral parameters are also standardized. The prior on the moving average term *s* was based on preliminary data from fitting previous, conventional versions of our model. The priors on the residual terms were intended to be wide enough to accommodate both neurons that are well-explained by behaviors (in which case, the model would assign them a low residual value), and neurons that contain little to no information about behaviors (in which case, the model would assign them a high residual value).

Fitting procedure

Overview of fitting approach: Let N be a neural trace from an animal, B be the behaviors of that animal, and X be the model parameters that we are trying to fit. Then the goal our model fitting procedure is to estimate the probability distribution of model parameters given our observations, namely P(X|N, B). Our model defines the likelihood P(N|X, B) - that is, the likelihood of observing a set of neural data given a set of model parameters and behavioral data. Our prior distributions define P(X|B); in this case, our prior distributions on

model parameters are independent of the animal's behaviors, so P(X|B) = P(X). Therefore, by Bayes' rule,

$$P(X \mid N, B) = \frac{P(N \mid X, B)P(X)}{P(N \mid B)}$$

Unfortunately, P(N|B) is difficult to compute. Crucially, however, it does not depend on the model parameters *X*. This means that by comparing the value of P(N|X, B)P(X) for different values of *X*, we can make meaningful insights into the distribution of P(X|N, B). In particular, we can define a Markov chain that defines a sequence of *X_i*, where *X_{i+1}* is a stochastic "proposal function" of *X_i*. The idea is that the proposal function can be biased to walk toward regions in parameter space with higher likelihood. Indeed, there are a family of algorithms, such as Metropolis-Hastings⁵⁸ and Hamiltonian Monte Carlo⁵⁹ that define such proposal functions. In particular, the proposal functions defined by these algorithms have the property that, in the limit of generating an infinitely long Markov chain, sampling from the chain is equivalent to sampling from the true posterior distribution P(X|N, B).

Model fitting procedure: Of course, in practice, we do not have computational resources for an infinitely long chain, so it is necessary to ensure that the chain can replicate the posterior distribution in a manageable amount of time. This in turn requires custom inference algorithms, moving beyond the generic MCMC and variational inference algorithms provided with probabilistic programming platforms such as Stan and Pyro. Accordingly, we used the Gen probabilistic programming platform⁴⁴, and its inference meta-programming functionality⁶⁰, to express a suitable custom inference algorithm.

We fit our models using a mixture of Metropolis-Hastings (MH) and Hamiltonian Monte Carlo (HMC) steps with adaptive proposals, embedded within a resample-move sequential Monte Carlo (SMC) scheme⁵⁵ with one particle. The HMC step uses gradient information and tries to move the chain towards regions of higher likelihood. The other MH steps are intended to help the chain get out of local optima by using information about the structure of the model, so the Markov chain can better explore the full parameter space. Specifically, one iteration of our fitting algorithm involves the following steps (here \mathcal{N} is once again the normal distribution, and \mathcal{S} is drawn uniformly at random from the set $\{-1,1\}$), and *i* is the current iteration of the algorithm:

- MH proposal $\ln(\ell) \to \mathcal{N}(\ln(\ell), \delta_{\ell}(i))$
- MH proposal: $\ln(\sigma_{SE}) \rightarrow \mathcal{N}(\ln(\sigma_{SE}), \delta_{\sigma_{SE}}(i))$
- MH proposal: $\ln(\sigma_{noise}) \rightarrow \mathcal{N}\left(\ln(\sigma_{noise}), \frac{1}{2}\delta_{\sigma_{noise}}(i)\right)$
- HMC proposal on parameters c_{vT} , c_v , $c_{\theta h}$, c_p , b, n(0), $\ln(s)$ with $\epsilon = \delta_{HMC}(i)$
- MH proposal: $c_{vT} \rightarrow \mathcal{N}(c_{vT}\mathcal{S}, 1)$
- MH proposal (note that the instances of *S* are drawn independently):

$$- c_{vT} \to \mathcal{N}(c_{vT}\mathcal{S}, 1)$$

 $c_v \to \mathcal{N}(c_v \mathcal{S}, 1)$ $b \to \mathcal{N}(b, 10^{-4})$

After each iteration of the algorithm, the proposal distribution parameters δ for each proposal are updated as follows: If the respective proposal was accepted, its δ parameter is multiplied by 1.1; otherwise, it is divided by 1.1. (They are all initialized to 1.) This adaptive, heuristic choice of proposal distribution aims to encourage proposals that are accepted roughly half the time. Although repeated iteration of these adaptive proposals does not guarantee convergence via the usual MCMC convergence theory, these adaptive proposals remain valid target-preserving MCMC rejuvenation kernels for use within resample-move SMC. To construct the posterior samples used in our analysis, we run this fitting procedure for 11,000 iterations, and discard the first 1,000 (including the initialization point). The remaining 10,001 points are treated as approximate samples from the posterior distribution and are referred to as particles elsewhere in the paper. Our control experiments, including simulation-based calibration (detailed below), suggest that this approach results in good quality approximations.

Model initialization: Despite our efforts to use MH proposal steps to prevent the model fitting procedure from falling into local optima, we found that the algorithm still occasionally got stuck, preventing it from finding a good approximation to the true posterior. To remedy this, we added a likelihood weighting initialization step consisting of sampling 100,000 points from the prior distribution of model parameters and selecting the point with the highest likelihood under our model, given the neural and behavioral data to be fit. This point is then used to initialize the resample-move SMC scheme described above.

Simulation-based calibration: To ensure that our fitting process gave a calibrated description of the true model posterior, we performed simulation-based calibration⁴¹. In this procedure, we generated 4,000 sample traces from the model distribution P(X, N|B) using the prior distribution for *X*. 500 traces were generated using each of eight total values of *B*: two 800-time-point subsegments from each of four animals (two SWF415, and two SWF702 animals). We then ran our model fitting procedure on each sample (three of the 4,000 traces timed out and were discarded). After fitting, we then compared the sampled posterior distribution from our inference algorithm to the ground-truth parameter values using a rank test with 128 bins. If our inference process was giving unbiased estimates of the posterior distribution, then across all of our traces, the distribution of these ranks should be the uniform distribution. Gen automated the implementation of this simulation-based calibration procedure.

We used a χ^2 test to differentiate the observed ranks from the uniform distribution, and found that 9 of the 10 model parameters passed the test at p=0.05. The final parameter, the EWMA decay constant *s*, seemed to have a minor bias towards larger values, meaning that our fitting algorithm is prone to occasionally overestimate this parameter. However, we quantified an upper bound on the degree of this overestimation by computing the maximum deviation of the CDF of the observed rank distribution for *s*, compared with the predicted CDF from the uniform distribution, and found a value of 3.5%. This means that the fits of

at most 3.5% of encoding neurons will be affected by this minor bias, which is less than an average of 4 per animal. Thus, we do not believe this minor bias will substantially affect the results described in this paper.

Controls

GFP Control: We wanted to ensure that we would not spuriously detect motion artifacts as encodings of behavior. To do this, we used our pan-neuronal GFP control line SWF467, which by definition should not have any neurons that encode behavior. We fit our GFP datasets with CePNEM and applied the same encoding analysis to this strain and found that only 2.1% of neurons showed behavioral encoding, compared with 58.6% in the SWF415 strain, suggesting that the majority (>95%) of our detected encodings are not motion artifacts. We also used the GFP recordings to determine which neurons displayed low or no neural dynamics in a given recording. We defined a neuron with low or no dynamics to be one whose signal variation, defined as $\frac{std(F)}{mean(F)}$ where *F* is un-normalized ratiometric fluorescence, was less than the 99th percentile of the signal variations of GFP neurons. For this analysis only (and not any other analyses in this paper), we fit a per-neuron bleaching model to each GCaMP neuron when computing its signal variation and used this corrected *F*, in order to ensure that apparently-active neurons were not due to GCaMP neurons having worse-quality bleach correction than the GFP controls.

Based on this analysis, 5.3% of the neurons were inactive across our recordings. The fraction of inactive neurons here appears to be lower than in some prior brain-wide recordings.^{3,26} This may be related to experimental conditions (immobilized versus freely-moving; off-food versus on-food) or differences in the SNR of the recordings, which determines the minimal neural signal that can be resolved from motion and data extraction artifacts.

Scrambled Control: We furthermore wanted to ensure that the model would not overfit to spurious correlations between neural activity and behavior. To accomplish this, we fit 11 SWF415 animals with CePNEM, but replaced the behaviors v, θh , and p with spurious behaviors from other recorded animals, which should result in few neurons showing behavioral encoding. The spurious behaviors were generated as follows: we first assign pairs of datasets to minimize the behavioral correlation across the datasets within a given pair. To do this, we compute correlation across all possible behavior and dataset combinations. After that, we determine the pairing such that it minimizes the maximum absolute cross-correlation value across all pairings. To penalize high correlation values, we raised the correlations to the power of 4.

When we analyzed the CePNEM model results, we found that only 2.7% of neurons detected as having behavioral encoding, suggesting that the vast majority (>95%) of our detected encodings are not due to overfitting.

<u>Median model fits</u>: For display purposes, or analyses where it was necessary to represent a neuron with a single model, we computed the median model by computing $n_i[t]$ for each set of parameters *i* in the neuron's posterior distribution, and then defining $n_{med}[t] = \text{median}_i(n_i[t])$. This is what is meant by "median CePNEM fit" unless otherwise noted.

Validation metrics and analyses

<u>**Cross-validation** (cv) score:</u> The cross-validation pseudo- \mathbb{R}^2 metric, named 'cross-validation score' or simply 'cv score' in the text, is defined by

 $cv = mean_i \left(1 - \frac{MSE(M_i(t_i), N(t_i))}{MSE(\mu_i, N(t_i))} \right)$

Here MSE(x, y) is the mean squared error between data vectors x and y, $M_i(t_i)$ is the evaluation of the median CePNEM model fit over the *i*th training data split evaluated on the corresponding testing data t_i , μ_i is the mean neuron activity over the *i*th training data split, and $N(t_i)$ is the observed neuron activity vector on the testing data t_i . This metric is an approximation of the variance of the neural activity explainable by the model on the testing data.

Since CePNEM contains a Gaussian process residual model, it can only be trained over continuous data. Additionally, the presence of this Gaussian process residual model could cause the mathematical properties of the model to change slightly based on the length of training data. Thus, we structured our five-fold training/testing splits such that each training data split consisted of 8 minutes of continuous data, exactly as the model was fit in the rest of the paper. These training splits were uniformly tiled along the 16-minute recordings. The testing splits were then constructed such that they were equal length (20% of full dataset), each time point in the recording was included in exactly one of the testing splits, and each testing split was near (but not overlapping with) its corresponding training split.

We only computed the cross-validation score in situations where it would be reasonable to expect our model to cross-validate. In particular, since there is no expectation of our behavior-based model to cross-validate for neurons that don't encode behavior, we ran it only on neurons that encoded behavior in both of the original 8-minute CePNEM fits in the dataset. Additionally, we excluded train/test splits where the training data did not contain feeding information while the testing data did, since in such splits there would be no way for any model to be able to constrain a feeding parameter in the training data (feeding was episodic in these datasets, giving rise to the necessity of imposing this constraint).

Bayesian Generalization Index (BGI): We also computed a separate metric, which we call the Bayesian generalization index, to assess performance of the full CePNEM model, including the residual model, to generalize to withheld testing data. To compute it, each dataset was split in half temporally, and for each neuron, CePNEM models were fit on each half of the data (the training data). Each of those training models was then evaluated on the other half of the data (the testing data) as follows.

First, 500 training samples were drawn from the CePNEM posterior distribution from the training model. Each sample (a 10-vector of all CePNEM parameters) was then evaluated on the testing data using CePNEM likelihood to compute a training array of test-time scores.

Similarly, 500 control samples were drawn from the set of all CePNEM posteriors from all neurons in our 14 SWF415 baseline datasets. This was done instead of sampling from

the model prior to ensure that high BGI values were specifically learned from the training data, rather than being generally learned properties that apply across neurons. Each of the 10 model parameters was drawn independently. Each of these control samples was then evaluated with CePNEM on the testing data to compute a control array of test-time scores.

The Bayesian generalization index for the given CePNEM training fit was then computed as

BGI = 2 * Prob(train > control) - 1

Here *train* and *control* are randomly sampled from the respective distributions of test-time scores. In this manner, if the BGI is very close to 1, it means that it is extremely unlikely for a randomly-sampled model set of model parameters to be able to match the performance of any of the training model parameters on the testing data. On the other hand, a BGI of 0 means that the training model did not outperform the control model, either because CePNEM failed to constrain the training posterior distributions, or because a substantial portion of them failed to generalize to the testing data. Negative BGI values indicate overfitting, where the model performs worse on the testing data than simply randomly sampled model parameters.

We computed this index over all neurons in all SWF415 datasets. Note that unlike the cross-validation score, we included non-encoding neurons in this analysis because we would expect them to generalize to the testing data through their CePNEM residual parameters, which are included in the BGI computation (though we note that they did perform worse on average than the encoding neurons). We observed that 91% of neurons had positive BGI values, and 48% of neurons had BGI values above 0.9, indicating a high level of model generalization. The results were very similar between SWF415 and NeuroPAL strains.

Comparison with simpler models

MSE model fits: For some analyses (in particular model degradation analyses where fitting many different models with probabilistic inference would be extremely computationally expensive), we found it useful to fit our model in a more conventional manner, simply trying to minimize the mean-squared error (MSE) between the model fit and neural activity rather than using Gen to compute the posterior. For these fits, we deleted the residual component of our model and instead simply fit n[t] by trying to minimize the MSE between it and the observed neural activity, set n(0) = 0, and ignored the first 50 time points after each recording began for the MSE calculation (so for datasets with a gap in the middle, we would ignore the first 50 time points, as well as time points 801:850). We used L-BFGS for local optimization and MLSL-LDS for global optimization, and performed these fits using the NLopt Julia package.

Model degradation analysis: We tested how each component in the model affects the performance by quantifying the increase in error, compared to the full model, when removing the following component individually: each predictor (velocity, head curvature, feeding), the velocity non-linearity, removing the EWMA, and all non-linear features (resulting in a fully linear model). The models were fitted using our MSE fitting technique

with L2 regularization. Out of the 14 pan-neuronal GCaMP baseline datasets, 5 were excluded from this analysis due to low variance in the pumping rate. 3 datasets were used to optimize the regularization parameter, and the remaining 6 datasets were used to compute the increase in error. Models were fit with 5-fold cross-validation set, splitting each dataset into 5 equal length time segments. The error was computed as the mean test time error of the cross-validation splits. For each degraded model type, neurons encoding the removed feature were selected for analysis. For example, degraded model without velocity was tested on the neurons with velocity encoding. The increase in error was computed by comparing the error in degraded model to the error of the full model. Finally, we used the Wilcoxon signed rank test for statistical significance.

Comparing exponentially-weighted moving average (EWMA) to other filtering methods:

In Fig. S1D, alternative smoothing methods were evaluated to compare against the EWMA in the model. The alternatives were: optimal Gaussian kernel (Gaussian smoothing), optimal shift (shifting to maximize the absolute correlation), and optimal lowpass filter. For each method, including the EWMA, gradient descent was used to minimize the error (MSE) between the neural trace and the transformed velocity in order to find optimal filtered versions of velocity for each metho. This was repeated across all recorded neurons for the analysis in Fig. S1E. As is shown, EWMA performed the best.

Statistical tests to determine encoding properties of neurons

Summary of statistical approach: Our strategy for determining whether neurons encode a particular behavioral feature (for example, whether the neuron encoded ventral head curvature during forward locomotion) is briefly summarized here. More details are provided below.

• We first convert the CePNEM parameters into a space where the encoding of the neuron to that behavioral feature can be quantified for each point in the posterior.

('Deconvolved activity matrix' section below)

- Compute an empirical p-value based on the fraction of points in the posterior with sufficiently strong encoding of the behavioral feature. "Sufficiently strong" means exceeding two thresholds that were defined based on GFP and wrong-behavior controls. ('Statistical encoding tests' section below).
- Multiple-hypothesis correct these p-values across different types of tunings to each behavior, across neurons, and/or across time ranges, as appropriate for the analysis in question.

Deconvolved activity matrix: In order to be able to make statistical assertions about the neural encoding of behavior based on the posterior distributions from CePNEM fits, we first needed to transform model parameters into a more intuitive space. To accomplish this, for each neuron, we constructed a $10001 \times 4 \times 2 \times 2$ deconvolved activity matrix *M* constructed as follows: M_{nijk} corresponds to the modeled activity of the *n*th particle from that neuron's CePNEM fit at velocity V[i], head curvature $\theta H[j]$, and pumping rate P[k]. Here, where θh

is the animal's head curvature (dorsal is positive) and p is the animal's pumping rate over the course of the recording, we have:

$$V = \left[\text{med(rev speed)}, \frac{1}{100} \text{med(rev speed)}, \frac{1}{100} \text{med(fwd speed)}, \text{med(fwd speed)} \right]$$

$$\theta H = \left[\text{percentile}(\theta h, 25), \text{percentile}(\theta h, 75) \right]$$

$$P = \left[\text{percentile}(p, 25), \text{percentile}(p, 75) \right]$$

For this calculation, the EWMA and residual components are excluded from the modeled activity; the idea is that this matrix contains information about the neuron's activity at high and low values of each behavior, so we can now run analyses on this matrix and not have to take into account the actual behavior of the animal. In particular, many simple combinations of entries in this matrix have intuitive meanings:

• The slope of the neuron's tuning to velocity during forward locomotion is

$$M_{n4jk} - M_{n3jk}$$

• The slope of the neuron's tuning to velocity during reverse locomotion is

$$M_{n2jk} - M_{n1jk}$$

• The neuron's deconvolved forwardness (overall slope of the neuron's tuning to velocity) is

$$(M_{n4jk} - M_{n3jk}) + (M_{n2jk} - M_{n1jk})$$

• The rectification of the neuron's tuning to velocity (difference between forward and reverse slopes) is

$$(M_{n4jk} - M_{n3jk}) - (M_{n2jk} - M_{n1jk})$$

• The slope of the neuron's tuning to head curvature during forward locomotion (positive means dorsal during forward) is

$$M_{n42k} - M_{n41k}$$

• The slope of the neuron's tuning to head curvature during reverse locomotion (positive means dorsal during reverse) is

$$M_{n12k} - M_{n11k}$$

• The neuron's deconvolved dorsalness (overall slope of the neuron's tuning to head curvature) is

$$(M_{n42k} - M_{n41k}) + (M_{n12k} - M_{n11k})$$

• The rectification of the neuron's tuning to head curvature with respect to locomotion direction (positive means the neuron is more dorsal during forward; negative means the neuron is more ventral during forward) is

$$(M_{n42k} - M_{n41k}) - (M_{n12k} - M_{n11k})$$

• The neuron's tuning to feeding follows the same pattern as its tuning to head curvature.

Importantly, the linear structure of the multiplexing component of CePNEM implies that the value of the unset parameters i, j, k in the expressions above do not change the value of those expressions. For head curvature, since worms can lay on either side, we manually checked the location of the animal's vulva from the NIR recordings of each animal and flipped dorsal/ventral labels as appropriate.

Statistical encoding tests: With the intuition derived from the deconvolved activity matrix, for each particle in the posterior distribution of the neuron, we can ask whether that particle satisfies a certain property. For example, to categorize a particle as representing forward locomotion, we would check whether that particle had a sufficiently large deconvolved forwardness value. Specifically, we would check whether its deconvolved forwardness value was at least $\max(\xi_1, \xi_2)$, where $\xi_1 = \frac{0.125}{\text{signal}}$ (here signal = $\frac{\text{std}(F)}{\text{mean}(F)}$ and F is the un-normalized ratiometric fluorescence of the neuron in question), and $\xi_2 = 0.25 \frac{\sigma_D}{\sigma_M}$ (here σ_D is the standard deviation of the model fit corresponding to that particle with s = 0 and σ_M is the standard deviation of the model fit corresponding to that particle). The number 0.125 was selected based on its ability to filter out the small amount of motion artifacts observed in our three GFP control datasets (see Methods section on that control above). Specifically, we chose a value that filtered out almost all of the motion artifacts (leaving only 2.1% of GFP neurons showing false behavioral encoding), while removing as few true encodings from our GCaMP data as possible. Similarly, the number 0.25 was selected based on its ability to filter out extremely weak correlations between neural activity and behavior, which was measured by our controls attempting to fit neurons with behaviors from different animals (after the correction, only 2.7% of such neurons showed behavioral encoding). The $\frac{\sigma_D}{\sigma_U}$ term is a correction for the fact that neurons with large s values will have higher values in M. If the particle's deconvolved forwardness value was at least $\max(\xi_1, \xi_2)$, it would be classified as representing forward locomotion.

By the same token, we would classify a particle as representing reverse locomotion if its deconvolved reverseness (negative forwardness) value was at least $\max(\xi_1, \xi_2)$, we would classify a particle as representing more dorsal information during forward locomotion if its rectification to head curvature with respect to locomotion direction was at least $\max(\xi_1, \xi_2)$, and so on.

Now that we can classify particles, we can create empirical *p*-values for neurons based on the fraction of their particles that share a category. For example, if 98% of particles for

a neuron are classified as representing forward locomotion, then that neuron's *p*-value for forward locomotion would be 0.02. We can then construct a list of such *p* values computed for each neuron in an animal that was fit with CePNEM and use Benjamini-Hochberg correction with FDR=0.05 to get a list of forward-encoding neurons in that animal. We can similarly get a list of reversal neurons, dorsally-rectified head curvature neurons, neurons activated by feeding during forward locomotion (i.e. have a positive slope to feeding during forward locomotion), and so on.

To construct larger categories, such as neurons with any behavioral encoding, or neurons with head curvature encoding, another multiple hypothesis correction step is necessary. For this step, we first use Bonferroni correction on opposing categories where it is impossible for a neuron to have both categories (for instance, dorsal and ventral tuning), followed by a Benjamini-Hochberg correction step on the Bonferroni-corrected *p*-values. We then proceed with the inter-neuron Benjamini-Hochberg correction, as before.

A neuron is categorized as encoding head curvature if it expresses statistically significant information about any of the four head curvature categories outlined above, in either direction; feeding encoding is computed similarly. A neuron is categorized as encoding velocity if it either expresses statistically significant information about any of the four velocity categories, or if it expresses statistically significant information about any of the rectified categories, since rectification of head curvature or feeding based on forward/reverse locomotion state is a form of velocity information. A neuron is categorized as encoding if it has statistically significant information in any of the tests. Note that for datasets without any feeding information (defined as the 25th and 75th percentile of feeding in that dataset being the same, causing P[1] = P[2]), neurons cannot encode feeding information, so feeding is not included in the multiple-hypothesis correction to check whether a neuron encoded any behavior.

<u>**Time ranges:**</u> One final note is that all neurons are fit twice – once over the first half of the data, and once over the second half. Thus, for consistency between all our datasets, we fit all of our SWF415 and NeuroPAL datasets in this manner.

For Figure 2A, the encoding statistics are computed on a per-neuron basis, with an additional Benjamini-Hochberg correction step to account for the fact that each neuron got two chances to qualify as encoding. Time ranges with insufficient feeding variance (this time, defined as the difference between the 25th and 75th percentile of feeding being at most 0.5) are excluded from feeding analysis. To avoid different behaviors having different amounts of available data, animals that never had sufficient feeding variance are excluded from Figure 2A entirely. For Figure 2B, the same analysis is used, and there is an additional multiple-hypothesis step across the three behaviors. For Figures 2C and S2I–J, all time ranges are used. Fits on different time ranges from the same animal are added to the CDF independently of each other, but only encoding neurons are included. For example, a neuron that encoded behavior in both time ranges would have its EWMA timescale from both fits added to the CDF, while a neuron that only encoded behavior once would have that EWMA timescale added. In Figure S2I–J, only neurons that statistically significantly encoded the appropriate behavior are included

Neuron Subcategorization: We next sought to combine various pieces of information from our encoding analysis together to generate a holistic view of how a given neuron is tuned to a given behavioral parameter (Figure 2E). To accomplish this, we sorted neurons as follows (this analysis is done independently on each time range):

- If the neuron had a different sign to its tuning to behavior during forward and reverse (eg: a slow neuron that has a positive slope in its tuning to velocity during reversal, but a negative slope during forward locomotion), then the neuron was categorized as such. In Figures 2G–2I, these neurons would appear in the bins (+,-) and (-,+); for head curvature, they would be (D,V) or (V,D).
- Otherwise, if the neuron has rectified tuning to the behavior (depending on the behavior, one of the following categories: forward slope > reverse slope, reverse slope < forward slope, more dorsal during forward, more ventral during more activated during forward, more activated during forward, or more inhibited during forward), it will be placed in one of the four rectified bins (+,0), (-,0), (0, -), or (0,+), depending on the sign of the rectification and sign of the slopes of the neural tuning to behavior.
- Otherwise, if the neuron had the same slope during both forward and reverse movement, it will be classified in one of the two analog bins (+,+) or (-,-) depending on the sign of that slope. Notably, it would be placed in a rectified bin (and not an analog bin) if it had rectified information, even if it had the same slope during both forward and reverse locomotion.
- If none of the above were true, the neuron lacked statistical significance in at least two of the three parameters (forward slope, reversal slope, rectification) with respect to the behavior in question, and it will be excluded from Figure 2E.

Methods to determine encodings of neuron classes across recordings

Hierarchical model to fit neuron classes recorded across multiple animals: Neuron classes that were detected in multiple animals had multiple CePNEM fits. To attain a more accurate depiction of the neuron across datasets, we used a hierarchical model that takes into account the parameters and uncertainty of each CePNEM fit to compute the global mean and variability between datasets. The global mean provides the best overall model to the neuron class, while the variability (see below for further details) provides a description of how reliably the neuron encodes behavior.

Specifically, if the neuron was detected *n* times, with CePNEM posteriors P_i corresponding to each model fit $1 \le i \le n$, the hierarchical model fits maximum *a posteriori* (MAP) estimates of vectors of parameters μ , σ , x_i , where $1 \le i \le n$. Here μ corresponds to the global mean parameters for the neuron taking into account its data across observations, σ corresponds to the global variability, and x_i corresponds to a point estimate for the parameters of the neuron in each observation. The rough form of the hierarchical model is that x_i come from a distribution determined by μ and σ , but simultaneously come from the distributions P_i , so they are fit in such a way as to maximize the likelihood under both of these distributions.

More specifically, the parameters μ and x_i are comprised of a 5-vector $[c_{vT}, r, \theta, \varphi, s]$, where c_{vT} and s are analogous to their respective CePNEM parameters, (r, θ, φ) is a sphericalcoordinate transform of $(c_v, c_{\theta h}, c_F)$. The variability σ is comprised of a 4-vector $[\sigma_{c_vT}, \sigma_r, \kappa, \sigma_s]$. The reason for the spherical transform is that some neural variability could be simply a result of different normalization in different animals, which is difficult to perfectly correct for; in spherical coordinates, all of that possibly-spurious variability is encapsulated in one parameter σ_r , rather than being spread across multiple parameters.

The likelihood function of the hierarchical model then specifies the distribution of the x_i given μ and σ . Specifically, for the non-angle parameters, model assumes the normal distributions $x_{iv} \sim \mathcal{N}(\mu_v, \sigma_v)$ for $1 \le i \le n, v \in [c_{vT}, r, s]$. Meanwhile, the angular parameters are determined by a von Mises-Fisher distribution: $x_{iv} \sim VMF(\mu_v, \kappa)$ for $1 \le i \le n, v \in [\theta, \varphi]$.

Finally, to ensure that the x_i carry information about the actual CePNEM fits, the posterior distributions P_i are first approximated by fitting them with a multivariate-normal distribution MVN_i . This approximation was necessary in order to make the problem of fitting the hierarchical model computationally tractable. We verified using manual examination of Q-Q plots that the posteriors were well approximated by multivariate-normal distributions, though the approximation was not perfect. After this approximation, the parameters x_i are transformed back to Cartesian coordinates $\hat{x}_i = [c_{eT}, c_v, c_{\theta h}, c_P, s]$ and then the likelihood of these parameters under the multivariate-normal approximation is computed: $\hat{x}_i \sim MVN_i$. The other five CePNEM parameters are not of biological interest and are not included in the hierarchical model.

The priors for the hierarchical model are as follows (the priors for the mean values were created by examining the full set of CePNEM parameter values, after fitting):

 $\mu[c_{vT}] \sim \mathcal{N}(0,0.3)$ $\ln(\mu[r]) \sim \mathcal{N}(0.1,0.4)$ $\mu[\theta, \varphi] \sim \text{unit sphere}$ $\ln(\mu[s]) \sim \mathcal{N}(0.7,0.7)$

 $\ln(\sigma_{c_{vT}}) \sim \mathcal{N}(-1, 1)$

 $\ln(\sigma_r) \sim \mathcal{N}(-1, 1)$

 $\ln(\kappa) \sim \mathcal{N}(1, 1)$

 $\ln(\sigma_s) \sim \mathcal{N}(-1, 1)$

Cartesian average: The hierarchical model was designed to compute neural variability, but we also found that it provided a useful method of measuring mean neural parameters across animals. However, for neurons with high variability, simply using μ as the mean parameters is not the correct metric since the spherical coordinates prevent it from properly canceling out opposing tunings (rather, it would instead try to pick an angle in between and keep the same *r*). Thus, we decided to instead convert all the x_i of the model back into Cartesian coordinates and average them to produce μ_{cart} , the Cartesian average model parameters of the neuron under the hierarchical model. This μ_{cart} is what is being plotted in Figure S5E.

Forwardness, Dorsalness, and Feedingness: The forwardness metric for a neuron class is computed as $F_D \cdot \frac{\sigma_M}{\sigma_D}$ · signal, where F_D is the deconvolved forwardness of the Cartesian average μ_{cart} of the hierarchical model fit to that neuron class (see "Deconvolved activity matrix" and "Hierarchical model" methods sections above for more details; the behavior values used in the deconvolved forwardness computation were constructed by appending together all of the behaviors for the neuron class), σ_D is the standard deviation of the model fit corresponding to μ_{cart} with s = 0, σ_M is the standard deviation of the model fit corresponding to μ_{cart} , σ_D , and signal as before. This ratio is intended to correct for the fact that the model parameters need to be larger (resulting in larger deconvolved forwardness values) for the same neural response size if the neuron has a long EWMA decay. Dorsalness and feedingness are computed in a similar fashion.

Encoding strength and relative encoding strength: Encoding strength is a metric designed to approximate the information content a neuron contains about each behavior, given its CePNEM model fits. It is computed on each particle *i* of the CePNEM posterior by generating three model traces n_{iv} , $n_{i\theta h}$, and n_{iP} , each of which is identical to the full model $n_i[t]$ except that the behavior *b* is set to 0 for model n_{ib} . Thus, the MSE between n_i and n_{ib} provides a metric of how important behavior *b* was for the neuron. We compute the relative encoding strength of a neuron to behavior *b* as the ratio

$$RES_{b} = \text{median}_{i} \left(\frac{MSE(n_{i}, n_{ib})}{\sum_{c \in [v, \theta h, P]} MSE(n_{i}, n_{ic})} \right)$$

For neuron classes labeled with NeuroPAL (eg: in Figures 4 and 5), instead of taking the median over parameters from the posterior distribution, we used one set of parameters which was the Cartesian average of the hierarchical model fit for that neuron, and we used behaviors constructed by appending together the behaviors from all observations of

that neuron class. Then we define the encoding strength of the neuron to behavior *b* as $ES_b = \frac{RES_b}{MSE(n,0)}$, where *n* was the full model fit.

Analyses of dynamic encoding of behavior

Statistical tests to examine dynamic changes in neural encoding.: To determine whether a given neuron in a recording changed how it encoded behavior, we used the following procedure. First, we fit two CePNEM models to compare against each other. For baseline datasets without any stimulation (both SWF415 and NeuroPAL), we split the dataset in half and used fits from each half – the same fits used in the encoding analysis. For the NeuroPAL heat-stimulation datasets, we took one fit from the timepoints up until just before the stimulation (799 or 800 timepoints), and another fit from the 800 time point block (stim+10) to (stim+809). For the SWF415 heat-stimulation datasets, we took one fit from the 400 timepoint block (stim+10) to (stim+409) for heat-stimulation datasets without a gap in the middle, or alternatively (stim+10) to 800 for datasets with such a gap. Note that almost all of the heat-stim analysis uses the NeuroPAL datasets rather than the SWF415 ones, because the longer durations and equal time lengths of the pre-stim and post-stim data allow for much more powerful analysis.

Next, we computed deconvolved activity matrices as defined above on each of the CePNEM fit posteriors. We ran the same procedure used to detect encoding, but this time instead of computing metrics on individual particles, we computed those metrics on differences between the deconvolved activity matrices for all possible pairs of particles from each of the two model fits, which was a total of slightly more than 10^8 such differences per neuron. We used our residual threshold ξ_1 as before, but ξ_2 is set to 0 for this test because it is not well-defined when considering multiple model fits. Neurons that passed our encoding test at p = 0.05 using the differences between the deconvolved activity matrices for behaviors other than feeding (there were too few datasets with enough feeding variance in both time ranges to make a meaningful statistical comparison), and encoded behavior (using our standard behavior encoding test) in at least one time range were added to the list of encoding changing neuron candidates. Additionally, we checked whether the EWMA parameter s changed by computing differences between all possible values of s in the two model fits, and asking whether that was greater than 0. This comparison was Benjamini-Hochberg corrected over all neurons, and neurons that passed the test at p = 0.05 and also encoded behavior (using our standard behavior encoding test) in both time ranges were added to the list of encoding changing neuron candidates.

Variability index: To compute the variability index of labeled neurons, we fit our hierarchical model (see above) on all CePNEM fits for that neuron, and then computed the variability index as $\sigma_{c_{eT}} + CircSD(\kappa)$, where CircSD is a function that computes the circular standard deviation from the von Mises-Fisher concentration parameter κ . Note that variability in the EWMA parameter *s* is not included as this parameter is not meaningful if the neuron lacked behavioral information. Furthermore, variability in encoding strength *r*

is also not included as this can include variability related to data normalization differences between animals.

Inter-dataset variability: To compute the inter-dataset variability, first the set of model parameters x_i of the neuron within the same animal are transformed into Cartesian coordinates (because normalization is the same within the same animal, we can use the scaling information), averaged together, and projected back into spherical coordinates to produce a per-animal model estimate y_i . Then σ_{ceT} is computed as the standard deviation of the c_{eT} component of the y_i , and κ is estimated by fitting a von Mises-Fisher distribution to the angular parameters θ , φ of the y_i . Variability is then computed as above.

Intra-dataset variability: To compute the intra-dataset variability, first the set of model parameters x_i corresponding to different observations of the neuron in the same animal in the same time range are averaged together as with inter-dataset variability. This results in a set of averaged model parameters y_{i1} and y_{i2} , where *i* is the animal number, corresponding to the CePNEM fits in the first and second halves of the recording. We then compute

$$d_{i} = \left[\left[y_{i1}[c_{vT}] - y_{i2}[c_{vT}] \right], 2 \frac{EuclideanDist(y_{i1}[c_{v}, c_{\theta h}, c_{P}], y_{i2}[c_{v}, c_{\theta h}, c_{P}])}{y_{i1}[r] + y_{i2}[r]} \right]$$

Here $y_{ij}[p]$ is the value of the parameter or vector of parameters p in the averaged model parameters y_{ij} , transforming coordinates as appropriate. This d_i represents a distance in model parameter space between the two CePNEM fits in the same animal; the normalization by $\frac{1}{2}(y_{i1}[r] + y_{i2}[r])$ serves to ensure that differences in normalization do not result in different animals being weighted differently, similarly to how r wasn't included in the variability index. The intra-dataset variability can then be computed as $\frac{1}{\sqrt{2}}(\text{mean}(d_i[1]) + \text{mean}(d_i[2]))$, where the division by $\sqrt{2}$ transforms distance into standard deviation.

Amount of encoding change (Figure S7G): The amount of encoding change of a neuron in an animal is defined as 0 if that neuron did not exhibit an encoding change in that animal, and the variability index of a hierarchical model fit on data from only that animal (for Figure S7G, pre-stim and post-stim data) if that neuron did exhibit an encoding change. It is computed separately for different components of neuron pairs, and in Figure S7G it is averaged over all detections of the given neuron.

Feeding decoder analysis for encoding change (Figure 7I–J): In order to detect encoding changes in the feeding circuit triggered by the heat stimulus, we needed to develop a different approach. This is because the animal doesn't feed after the heat stimulation, so the CePNEM post-stim feeding parameters for each neuron will not be possible to constrain, resulting in it being impossible to statistically demonstrate a difference when compared with the pre-stim condition. Thus, instead of using the CePNEM encoder model, we compared the performance of decoder models on the pre-stim and post-stim data to determine if an encoding change was taking place for a given neuron class.

More specifically, for each neuron class, we trained a linear decoder model to predict feeding behavior from neural activity. Each model was trained on detections of its neuron class in the 21 baseline NeuroPAL animals, with the neural activity and feeding behavior being appended together for the training. The neural activity was normalized as $\frac{F}{F_{10}}$, where F_{10} was the 10th percentile of the raw (ratiometric) fluorescence in each animal.

After training, we determined the set of neuron classes where the decoder analysis succeeded. This was determined based on the MSE of the predicted feeding rate in the training data (compared to the actual feeding rate) being at least 0.0075 better than the MSE of the null model (which is given a constant vector as neural activity). We also only considered neurons that had at least 3 detections in both the baseline and heat-stim datasets. This yielded a set of neurons that are almost exactly the same as the feeding-encoding neurons from CePNEM: AIN, AQR, I2, I3, I6, IL2L, M1, M3, M4, M5, MC, MI, RIH, RIR, RMG, and SIBV. For this set of neurons, we then evaluated the performance difference of the trained model and the null model on each heat stimulus dataset, evaluating the pre-stim and post-stim halves of each dataset separately. We then ran a Wilcoxon rank-sum test on this paired data to identify neuron classes where the decoder performed significantly worse on post-heat-stim data. Benjamini-Hochberg multiple-hypothesis correction was applied across the list of neurons subject to this analysis.

Modified intra-dataset variability (Figure 7G): In Figure 7G, we also made a modification to the intra-dataset variability index (see above) to account for CePNEM's inability to resolve feeding information post-stim (which would erroneously lead to neurons with feeding encoding changes having low variability). Specifically, we defined the modified intra-dataset variability of a neuron to be

 $MIV = IV + 10 \cdot \max(0, Perf_{pre} - Perf_{post})$

Here *IV* is the intra-dataset variability index for the neuron and $Perf_x$ is the mean performance (measured as MSE of the training model minus MSE of the null model) of the feeding decoder for that neuron evaluated on the *x*-stim data. Thus, if the decoder performs better on the pre-stim data and degrades on the post-stim data, it will result in an increase to the modified intra-dataset variability index for that neuron.

Connectome analysis

Connectomes used: For all quantitative analysis, the two adult datasets from Witvliet et al. 2021 were averaged. Self-looping edges and single-synapse edges were excluded. For the pharyngeal circuit analysis, the connectome from the original White et al. 1986 was used, as the Witvliet connectome only covers the head ganglion. For the 2D embedding of the connectome (the sensorimotor layer and the graph eigenvector; see below), the White et al. 1986 connectome was used to replicate the embedding previously used in the field⁶¹. On Fig. 4 (B,C,D), the Witvliet connectome was used for visualization.

<u>2D</u> embedding of the connectome: The 2D embedding of the connectome was performed by determining the sensorimotor layer (referred to as processing depth in the original paper)

for each neuron and the 2nd eigenvector of the Laplacian of the graph. See the Supporting Text S1 in Varshney et al.⁶¹ for the exact methods used in determining those values.

<u>Connectome localization analysis:</u> In Fig. 5 (E,F,G), the marginal distribution (kernel density estimation using KernelDensity.jl) of the group of neurons of interest (top 15^{th} percentile of the feature of interest, which was either (i) high encoding strength, (ii) long decay, or (iii) high variability) was compared to the marginal distribution of the random control group (shuffling the features across the neurons that were recorded). One-proportion z-test was used in each trisected segment, along the sensorimotor layer axis of the connectome region axis. All selected neuron distributions (blue lines) were significantly different from the random control distributions (overall, without trisecting) at *p<0.05. Mann-Whitney U test. For the localization in the connectome region axis (Fig. 5G), further testing was done to show that the high variability group of neurons were interconnected above chance. For that test, the variability values were shuffled across the recorded neurons and the intra-group synapse fraction was computed in the same way for these random shuffles (Fig. 5H). The random sampling was repeated 100,000 times. Then the p-value was empirically determined by computing the percentile of the actual intra-group synapse fraction among the random control samples.

Connectivity vs joint encoding change analysis: To assess the relationship between the connectivity type and joint encoding probability for neuron pairs (Fig. 6I), a random shuffling test was used. Among the joint encoding neurons shown in Fig. 6H, we iterate through all possible pairs (other than self-pairing). For each pair of neurons, we record the type of the connection (no connection, unidirectional chemical, bidirectional chemical, bidirectional electrical/gap junction) and the joint encoding change matrix and repeat the analysis (1000 random samples). Finally, the actual value was compared to the random shuffled distribution for each connection type to empirically compute p-value.

Handling of left/right bilateral pairs: For the neuron classes with bilateral pairing (left/ right), the left/right pairs were merged for all quantitative analysis, except for the group of neurons with bilateral asymmetry in encoding (ASE, SAAD, IL1, IL2). Analysis of relationships between connectivity and correlation (or other aspects of encoding) were then conducted on merged neuron classes. The purpose of this merging was to prevent the special case of left/right connectivity and correlation from dominating our analyses of connectome trends. Left/right pairs are typically well connected and strongly correlated, so including them in these analyses would have resulted in there being strong relationships between connectivity and activity, even if these were only found in the left/right pairs. Excluding them allowed us to ask whether connections between neuron classes were associated with trends in neural activity and behavior encoding.

For visualization (2D embedding of the connectome), left/right pairs were kept separate and not merged.

Other analysis methods applied to neural recordings

Decoding behavior from neural activity

Full activity, current behavior: We trained L1-regularized linear decoder models to predict the worm's current velocity, head curvature, feeding rate, angular velocity, and body curvature based on its current (z-scored) neural activity. To set the regularization parameter, we withheld three datasets that were randomly selected from the set of datasets with feeding standard deviation of at least 0.5. The other eleven datasets were used to evaluate decoder performance. The decoders were evaluated using five-fold cross-validation splits. All behaviors were z-scored for the decoder, and the decoder accuracy is reported as one minus the MSE between the decoder's prediction and actual behavior, evaluated on the test-time data.

Model residuals, current behavior: We computed model residuals for each neuron by taking that neuron's activity and subtracting the modeled n[t] (computed based off of the median of all posterior CePNEM parameters for that neuron), and then z-scoring the resulting residual trace. We then trained separate decoder models using the same procedure as above, except using the model residuals instead of neural activity. We regularized these decoders separately using the same three set-aside datasets.

Decoding past and future behavior (Figures 2D, S2K): The following outlines the decoder method for predicting past (retrospective) or future behavior (prospective). For predicting head curvature and velocity, the same method was used; for ease of explanation, in this description we focus on velocity. We trained linear decoder models to predict the average velocity of the worm at various temporal shifts, based on the worm's current (z-scored) neural activity; only neurons that encoded velocity (or head curvature, for the head curvature prediction) were included. The models were trained on data from all 14 SWF415 animals. A separate model was trained for each time point. The average velocity was computed in the window spanning ($\Delta t - 8$, $\Delta t + 8$] where Δt is the difference between the time point to be predicted and the current time ($\Delta t = 0$ is current; positive values indicate future values of behavior while negative values indicate past values). This approximately corresponds to a 10-sec time window. Velocity across the full 1600 time points was z-scored before being averaged. Each dataset was split into 5 segments for cross-validation, with 100-timepoint gaps in between to prevent the training time information from spilling over to the test time segment. The models were regularized using an elastic net (L1 and L2).

As a control, separate models were trained that attempted to predict shifted velocity, which should scramble the relationship between neural activity and behavior. Velocity was circularly shifted by an amount between 125 and 600 time points, and, additionally, shifts that would result in a correlation of greater than 0.2 with actual velocity were discarded. 50 such decoders were trained, each using a different, randomly-selected shift. The performance of the decoder trained to predict averaged velocity Δt time points into the past was then defined as the difference between the cost (square root of MSE) of that decoder and the average cost of each of the 50 decoders trained on shifted velocity.

To ensure that decoder performance based on neural activity with $\Delta t > 0$ was actually a representation of historical velocity information, and not simply due to the autocorrelative nature of velocity, a separate family of decoders were trained that was given the worm's current (z-scored) velocity as input instead of neural activity. The error of those decoders to their shifted controls is also displayed in Figure 2D. Finally, to estimate the maximum possible performance of these decoder models, separate "perfect" decoders were trained that were given the worm's (z-scored) velocity at time points $t + \Delta t$ for each value of $\Delta t \in (-108, 108)$, and were then subjected to the same shift test.

Constructing low-dimensional embeddings of neurons via UMAP: We wanted to use CePNEM to construct a low-dimensional UMAP space where any neuron from any animal could be embedded. To accomplish this, we took the three modeled behaviors from 12 SWF415 animals and appended them, so as to have a wide range of possible behavioral dynamics. Then, we took 4,004 median CePNEM fits (sampled from 4004 neurons across 14 SWF415 animals) and extrapolated them over the appended behavioral data, to estimate what the neuron would have done under our model over a wide range of behaviors. We then ran UMAP on the resulting 4004 × 19200 matrix to define a two-dimensional embedding space. Finally, we projected all posterior CePNEM fits from each neuron into this UMAP space to create the point cloud shown in Figure 3A. We also projected subsets of neurons based on encoding type (Figures 3B–3F), identity (Figure 5E), and dataset (Figure S3); to do this, we simply run the same projection procedure on all posterior CePNEM fits from each neuron in the subset in question (i.e. the UMAP space was the same for all embeddings shown in the paper).

Neural trace reconstruction using principal component analysis: To determine the number of principal components needed to reconstruct each neuron, PCA was performed first on all neurons in each dataset. Neurons without high enough SNR were excluded from the analysis. We determined the SNR cutoff based on our GFP datasets. Specifically, a given neuron needed to have signal standard deviation higher than $\frac{1}{1-p}\sigma_{GFP}$, where σ_{GFP} is the GFP signal standard deviation and *p* is the required fraction of variance explained. To reconstruct the neurons, each neuron's loadings were sorted by absolute value. Then we increase the number of principal components used to reconstruct until the required variance explained is met. In each dataset, this process is repeated for all neurons with high enough SNR.

Neural trace clustering analysis: To estimate the optimal number of clusters in the neural traces (Fig. S4A), we first mean center neuron. Then k-means clustering is performed on each dataset with varying number of clusters, k, ranging from 2 to 10. For each k, we compute the Calinski-Harabasz index. We repeat this on all SWF415 datasets.

State neuron detection analysis (Figure 7F–G): For detecting state neurons whose persistent activity changes are aligned to the heat-induced state change, we needed to find neurons with activity changes that were approximately time-locked to the heat stimulus, rather than neurons that simply have very slowly varying activity. To accomplish this, we trained decoder models to decode the indicator function of a time point *t* from neural activity, and then asked whether the neuron was able to decode better when *t* was the time

of the heat-stim, when compared to other control values of *t*. Neurons where the heat-stim decoder outperformed all of the other decoders were considered to have time-locked state responses to the stimulus. Time points that were too close to the beginning or end of the recording, or too close to the heat-stim were excluded from the controls.

The average persistent change in activity in response to the heat stimulus metric displayed in the Figure 7G heatmap was computed as the average difference between mean pre-stim and post-stim neural activity $\frac{F}{F_{mean}}$. When the neuron statistically failed to have time-locked responses to the stim in a dataset, the difference was entered into the average as 0 for that dataset in order to filter out responses that were not time-locked to the stimulus.

Behavioral analyses during cellular perturbations—For behavioral analysis in animals that had single neuron classes chronically silenced or ablated, we (i) recorded animal speed on multi-worm trackers, as previously described⁶², (ii) recorded head curvature behaviors on high-resolution single worm trackers, as previously described⁶³, and (iii) quantified pharyngeal pumping manually. For single neuron manipulations that involved optogenetic activation or silencing, we used the same methods for behavioral quantification, but delivered blue (250 uW/mm2) or red (700 uW/mm2) wavelength light at defined times, as described in the figures and figure legends.

List of key software packages used—Gen.jl, PyPlot.jl, PyCall.jl,

HDF5.jl, ProgressMeter.jl, Distributions.jl, Images.jl, Nlopt.jl, DelimitedFiles.jl, NaNMath.jl, Clustering.jl, DataStructures.jl, Interpolations.jl, MultivariateStats.jl, Optim.jl, TotalVariation.jl, UMAP.jl, Lasso.jl, VideoIO.jl, Impute.jl, JLD2.jl, JSON.jl LsqFit.jl, MLBase.jl, ImageTransformations.jl, HypothesisTests.jl, MultipleTesting.jl, GLM.jl, GLMNet.jl, ForwardDiff.jl, FFTW.jl, Distances.jl, DSP.jl, CoordinateTransformations.jl, Combinatorics.jl, Colors.jl, ColorTypes.jl, Cairo.jl, CUDA.jl, KernelDensity.jl

QUANTIFICATION AND STATISTICAL ANALYSIS

All statistical methods used in the paper are described in the figure legends and, where indicated, additional details are provided in the Method Details. Definitions of sample size, measures of center and dispersion, and precision measures are also indicated in figure legends. Statistics were computed using Julia, MATLAB, and GraphPad Prism. Non-parametric statistics were exclusively used in the study. When appropriate, corrections for multiple comparisons were implemented via Benjamini-Hochberg or Bonferroni correction, as indicated in the figure legends.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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INCLUSION AND DIVERSITY

One or more of the authors of this paper self-identifies as an underrepresented ethnic minority in their field of research or within their geographical location. One or more of the authors of this paper self-identifies as a gender minority in their field of research. One or more of the authors of this paper received support from a program designed to increase minority representation in their field of research.

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(A) Light path of the microscope. Top: behavioral data are collected in NIR brightfield. Images (panel B) are processed by the online tracking system, which sends commands to the stage to cancel out the motion. Bottom: spinning disk confocal for imaging head fluorescence.

(B-C) Example images from the two light paths in (A). Panel (C) is a maximum intensity projection.

(D) Software pipeline to extract GCaMP signals from the confocal volumes. See Methods.

(E) Heatmap of neural traces collected from a pan-neuronal GFP control animal. Data are shown using same color scale as GCaMP data in (G).

(F) Comparison of signal variation in all neurons from GFP and GCaMP recordings.

(G) Example dataset, with GCaMP data and behavioral features. GCaMP data displayed on same color scale as (E). Body segment is a vector of body angles from head to tail. Inset (green) shows a zoomed region to illustrate fast head oscillations.

(H) Three example neurons from one animal that encode velocity over different timescales. Each neuron (blue) is correlated with an exponentially-weighted (red kernels) moving average (gray) of the animal's recent velocity, over different timescales. Inset shows half-decay times of exponentials and correlations of neurons to gray traces.

(I) Example tuning scatterplots for three neurons (different from those in H) showing how their activity relates to velocity. Dots are individual timepoints.

(J) Example tuning scatterplots for three neurons that combine information about head curvature (color) and velocity (x-axis). Dots are individual timepoints. For each neuron, the red and green dots separate from one another only for negative or positive velocity values.(K) Simplified expression of the deterministic component of CePNEM. Here, we represent the effect of timescale via an integral, whereas Equation 1 in the text represents timescale via recursion.

(L) Left and Middle: Fitting procedure. Likelihood weighting selects a particle with the best fit to the data and uses it to initialize a Monte Carlo process that infers the posterior distribution (see Methods for details). Gray shading indicates model likelihood. Right: example posterior distribution for a neural trace, shown for two model parameters for illustrative purposes.

(M) Example neural traces and median of all posterior CePNEM fits for that neuron. Inset cross-validation (cv) scores are pseudo-R2 scores on withheld testing data (see Methods). See also Figure S1, Figure S2, and Movie S1.





(A) Fraction of neurons per animal that encode indicated behaviors. If a neuron encoded >1 behavior, it is represented in multiple categories. Error bars show standard deviation between animals.

(B) Fraction of neurons per animal that encode 0, 1, 2, or 3 of the behaviors. Error bars show standard deviation between animals.

(C) ECDF of the median model half-decay time for neurons that encode at least one behavior. Shading shows standard deviation between animals.

(D) Performance of linear decoders that predict velocity at times offset from current neural activity (brown). Performance is the difference in error between the actual decoders and control scrambled decoders. Predicted velocity values were averaged over a 10-sec sliding window centered t seconds from the current time. Decoders trained to make this prediction based on current velocity (black) or velocity values at all times (gray) are also shown. Shading shows standard deviation across animals.

(E) Distributions of how neurons encode the indicated behaviors. Neurons were categorized based on their tuning curves to each behavior (see Methods). Example tuning curves are shown above and prototypical tuning curves for each category are shown.

(F) Five example neurons that encode forward locomotion, together with CePNEM-derived tuning curves for each neuron, and the mean and standard deviation of each neuron's half-decay time.

(G) Three example neurons that encode head curvature in conjunction with movement direction, together with CePNEM-derived tuning parameters.

(H) Three example neurons that encode feeding information, together with CePNEMderived tuning parameters.

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Figure 3. Global analysis of how neurons encode behavior in the *C. elegans* nervous system (A) UMAP embedding of all neurons in 14 animals, where proximity indicates encoding similarity (see Methods). Here, we projected all points from each neuron's CePNEM posterior. Fig. S3D shows only one dot per neuron.

(B-E) UMAP space where neurons are colored by their behavioral encodings. Long versus short timescale is split at half-decay time of 20 sec.

(F) Zoomed portion of UMAP space, where neurons are color-coded by their velocity tuning curves.

(G) Example animal, showing neurons' tuning to behavior and loadings onto the top five PCs. Neurons are hierarchically clustered by their PC loadings.

(H) Number of PCs needed to explain 75% of the variance in a given neuron, averaged across neurons in 14 animals. Data are means and standard deviation across animals. See also Figure S3.

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Figure 4. An atlas of how the different *C. elegans* neuron classes encode behavior (A) An atlas of how the indicated neuron classes encode behavior, derived from analysis of fit CePNEM models. Columns show:

- **Encoding strength:** approximate variance in neural activity explained by each behavioral variable.
- Forwardness, Dorsalness, and Feedingness: slope of the tuning to each behavior.
- Enc. timescale: median half-decay time
- Overall act. level: standard deviation of the calcium traces when normalized as F/F_{mean} .

• Enc. Variability: how differently the neuron class encoded behavior across recordings. Other columns show the fraction of recorded neurons that significantly encoded behaviors:

• Fwd, Rev, Dorsal, Ventral, Activated, and Inhibited: neurons with that overall tuning to behavior.

• Fwd slope –, Fwd slope +, Rev slope –, and Rev slope +: neurons with that slope in their velocity tuning curves during the specified movement direction.

• F slope > R slope and F slope < R slope: neurons displaying rectification in their velocity tuning curves.

• Dorsal during F, Ventral during F, Dorsal during R, Ventral during R, Act during F, Inh during F, Act during R, and Inh during R: neurons with that tuning to behavior during the specified movement direction (Forward or Reverse).

• More D during F, More V during F, More A during F, and More I during F: neurons with different tunings to behavior during forward versus reverse.

Parenthesis on right indicates the number of CePNEM fits per neuron class (first and second halves of videos, which have different model fits, are counted separately).

(B-C) Circuit diagram of neurons that innervate head muscles with overlaid behavioral encodings during forward (B) and reverse (C) movement. Edge thickness indicates number of synapses between neurons. Left/right neurons shown separately, because one of these pairs (SAAD) exhibited asymmetric activity, suggesting an asymmetry in this circuit.(D) Circuit diagrams of behavioral circuits.

See also Figures S4, Figure S5, and Table S1.

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Figure 5. Neural encoding features map onto different regions of the connectome

(A) Cumulative distribution of the correlation coefficients of activities of pairs of neurons connected in different ways. Left/right pairs were merged for this analysis, so it only considers relationships between different neuron classes. *p<0.05 **p<0.005 ***p<0.0005, Mann-Whitney U-test.

(B) Median correlation coefficients between each neuron and its synaptic inputs (blue) or outputs (orange). Control (gray) shows randomly selected neurons of equal group size.

(C) Neurons (circles) and connections (gray lines) in the *C. elegans* connectome, with behavior encoding information. Connectome region (x-axis): neurons with similar wiring are adjacent on this axis, computed as the second eigenvector of the laplacian of the connectome graph. Sensorimotor layer (y-axis): neurons arranged from sensory to motor (see Methods). Some neurons are labeled to provide rough orientation to the layout.

(D) Same as in (C), but one behavior per plot.

(E-G) Distribution of encoding features in the connectome, arranged as in (C). Marginal distributions (blue) show values of each behavioral feature along each axis. Gray control lines show how behavioral features are distributed when randomly shuffled. *p< 0.05 **p<0.005, ***p<0.005, one sample Z-test for proportion.

(H) The number of synapses connecting the neurons with high variability (see Methods) is shown as a red line. Gray shows the number of synapses connecting random neuron groups. Inset shows rank of the true value in this shuffle distribution.

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(A) Analysis of inter- versus intra-dataset encoding variability. Each dot is a neuron class.(B) For the group of neurons that frequently change encoding, red line shows percent of synapses onto these neurons that come from neurons within the group. Gray controls are the same values for random groups of neurons of similar size. Inset percentile shows rank of true number.

(C) How neurons changed encoding across SWF415 animals. Categories are: "lose all" (lost tuning to behavior), "lose some" (lost tuning to one or more behavior), "gain all", "gain

some", "swap" (both gained and lost tuning to behaviors), and "modify" (encode the same behavior(s), but differently).

(D) Two example neurons with CePNEM fits, showing a change in neural encoding of behavior. Yellow dashed lines indicate times when neurons across the full dataset displayed a sudden shift in encoding (see (F)).

(E) Example neurons OLQDL and URYDL, depicted as in (D).

(F) Data from same animal as (D) showing a sharp change in neural encoding of behavior. We fit CePNEM models to the first and second halves of the recording (Model 1 and Model 2). We then computed the difference between the errors of the two median model fits and smoothened with a 200-timepoint moving average. This was then averaged across encoding changing neurons. A sudden change (yellow line) indicates a sudden shift in behavior encoding across neurons.

(G) Data from the same animal as (E) showing a sudden change in neural encoding, displayed as in (F).

(H) Fraction of times that neuron classes changed encoding at the same moment, relative to their encoding changes overall. Rows were clustered and white outlines depict main clusters. **p<0.005, empirical p-value that clustering would perform as well during random shuffles. Within each cluster, the neurons were more likely to have unidirectional synapses and/or gap junctions with one another compared to random shuffles, as indicated. ***p<0.0005, empirical p-value.

(I) Neuron pairs with unidirectional synapses or electrical synapses were more likely to change encoding together, compared to random shuffles (gray distributions). *p<0.05, **p<0.005, empirical p-value.

See also Figure S6.

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Figure 7. Behavioral state changes cause a widespread remapping of how neurons encode behavior

(A) Illustrative cartoon: a 1436nm IR laser transiently increases the temperature around the animal's head by 10° C for 1 sec.

(B) Event-triggered averages of behavior of 32 animals in response to the heat stimulus.

**p<0.05, Wilcoxon signed rank test, pre- versus post-stimulus.

(C) Neural data from an animal that received a heat stimulus (red line).

(D-F) Event-triggered averages of neural activity aligned to the heat stimulus for some neurons with (D) excitatory or (E) inhibitory responses to the stimulus, or (F) persistent

activity changes. ETAs in (F) are smoothed over 30 seconds; dashed lines indicate where the stim is within the moving average window.

(G) Responses of different neuron classes to the heat stimulus (n=19 animals):

• Immediate (<4 seconds) and sustained (15–30 seconds) GCaMP responses

• Persistent activity changes. See Methods.

• Encoding variability pre- vs post-stimulus. See Methods.

(H) Example neurons that showed abrupt changes in their behavior encoding immediately after the stimulus.

(I) Example dataset. Light blue neurons had persistent activity changes. Dark blue neurons changed encoding after the stimulus.

(J) Top three plots: Average activity, computed as $\frac{F - F_{mean}}{F_{mean}}$, before and after the heat

stimulus. Error bars show SEM across animals. **p<0.005, ***p<0.0005, Wilcoxon signed rank test. Bottom four plots: tuning curves to feeding behavior for each neuron class (preversus post-heat-stimulus data). Data are pooled across 19 animals. See also Figure S7.

KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER		
Antibodies				
Bacterial and Virus Strains				
<i>E. coli</i> : Strain OP50	<i>Caenorhabditis</i> Genetics Center (CGC)	OP50		
Chemicals, Peptides, and Recombinant Proteins	I			
Rhodamine 110	Millipore Sigma	Cat#83695		
Rhodamine B	Millipore Sigma	Cat#83689		
Deposited Data				
Original code and data related to recording and analyzing neural activity and behavior	This paper	Data: https://doi.org/10.5281/ zenodo.8150515 and www.wormwideweb.org Code: https://doi.org/10.5281/zenodo.8151918 and https://github.com/flavell-lab/ AtanasKim-Cell2023		
Experimental Models: Organisms/Strains		-		
C. elegans: flvIsl 7[tag-168: :NLS-GCaMP7F; gcy-28.d::NLS-tag- RFPt, ceh-36:NLS-tag-RFPt, inx-1::tag-RFPt, mod-1 ::tag-RFPt, tph-1 (short)::NLS-tag-RFPt, gcy-5::NLS-tag-RFPt, gcy-7::NLS- tag-RFPt]; flvIs18[tag-168: :NLS-mNeptune2.5]; lite-1(ce314); gur-3(ok2245)	This paper	SWF415		
C. elegans: flvIs17; otIs670 [low-brightness NeuroPAL]; lite-1(ce314); gur-3(ok2245)	This paper	SWF702		
C. elegans: flvEx450[eat-4::NLS-GFP, tag-168: :NLS- mNeptune2.5]; lite-1(ce314); gur-3(ok2245)	This paper	SWF360		
C. elegans: flvEx451[tag-168::NLS-GFP, tag-168::NLS- mNeptune2.5]; lite-1(ce314); gur-3(ok2245)	This paper	SWF467		
C. elegans: flvEx207[nlp-70::HisCl1, elt-2::nGFP]	This paper	SWF515		
C. elegans: flvEx301[tbh-1:: TeTx: :sl2-mCherry, elt-2::nGFP]	This paper	SWF688		
C. elegans: flvEx481[flp-8::inv[unc-103-sl2-GFP], ceh-6::cre, myo-2::mChrimson]	This paper	SWF996		
C. elegans: flvEx482[unc-25::inv[unc-103-sl2-GFP], flp-22::cre, myo-2::mChrimson]	This paper	SWF997		
C. elegans: kyEx4268 [mod-1::nCre, myo-2::mCherry]; kyEx4499 [odr-2(2b)::inv[TeTx::sl2GFP], myo-3::mCherry]	This paper	SWF703		
C. elegans: leIs4207 [Plad-2::CED-3 (p15), Punc-42::CED-3 (p17), Plad-2::GFP, Pmyo-2::mCherry]	This paper	UL4207		
C. elegans: leIs4230 [Pflp-12s::CED-3 (p15), Pflp-12s::CED-3 (p17), Pflp-12s::GFP, Pmyo-2::mCherry]	This paper	UL4230		
C. elegans: flvEx485[gcy-21::Chrimson-t2a-mScarlett, elt-2::nGFP]	This paper	SWF1000		
C. elegans: flvEx502[ceh-28::GtACR2-t2a-GFP, myo-2::mCherry]	This paper	SWF1026		
C. elegans: flvEx499[ceh-19::inv[GtACR2-sl2-GFP], ins-10::nCre, myo-2::mCherry]	This paper	SWF1023		
Recombinant DNA				
pSF300 [tag-168 ::NLS-GCaMP7F]	This paper	pSF300		

REAGENT or RESOURCE	SOURCE	IDENTIFIER			
pSF301[tag-168::NLS-mNeptune2.5]	This paper	pSF301			
pSF302[tag-168::NLS-GFP]	This paper	pSF302			
pSF303 [tag-168::NLS-tag-RFPt]	This paper	pSF303			
Software and Algorithms					
NIS-Elements (v4.51.01)	Nikon	https://www.nikoninstruments.com/ products/software			
Other					
Zyla 4.2 Plus sCMOS camera	Andor	N/A			
Ti-E Inverted Microscope	Nikon	N/A			