Self-Healing Neural Codes

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Neural representations change, even in the absence of overt learning. To preserve stable behavior and memories, the brain must 2 track these changes. Here, we explore homeostatic mechanisms that 3 could allow neural populations to track drift in continuous represen-Λ tations without external error feedback. We build on existing models 5 of Hebbian homeostasis, which have been shown to stabilize repre-6 sentations against synaptic turnover and allow discrete neuronal as-7 8 semblies to track representational drift. We show that a downstream readout can use its own activity to detect and correct drift, and that 9 such a self-healing code could be implemented by plausible synap-10 tic rules. Population response normalization and recurrent dynamics 11 could stabilize codes further. Our model reproduces aspects of drift 12 observed in experiments, and posits neurally plausible mechanisms 13 for long-term stable readouts from drifting population codes. 14

Representational Drift | Hebbian Plasticity | Homeostasis

[•] he cellular and molecular components of the brain change over time. In addition to synaptic turnover (1), ongoing 2 reconfiguration of the tuning properties of single neurons has 3 been seen in hippocampus (2, 3) and neocortex, including 4 parietal (4), frontal (5), prefrontal (6), visual (7, 8), and olfac-5 tory (9) cortices. Remarkably, the reconfiguration observed 6 in these studies occurs in the absence of any obvious change 7 in behavior, task performance, or perception. How can we 8 reconcile this stability with widespread ongoing changes in 9 how the brain encodes experiences? 10

These recent and widespread observations seem to be at 11 odds with well established evidence of homeostasis in neural 12 circuit properties. Homeostasis is a feature of all biological 13 systems, and examples of homeostatic plasticity in the ner-14 vous system are pervasive (e.g. (10) for review). Broadly 15 speaking, homeostatic plasticity is a negative feedback process 16 that maintains physiological properties such as average firing 17 rates (e.g. 11), neuronal variability (e.g. 12), distributions of 18 synaptic strengths (e.g. 13, 14), and population-level statistics 19 (e.g. (15)). This maintains collective properties, such as the 20 21 total synaptic drive to a neuron or an average firing rate in a population. Regulation of collective properties is consistent 22 23 with substantial variability in internal components (16). This suggests that known homeostatic mechanisms may be capa-24 ble of maintaining a consistent readout from a continually 25 reconfiguring code (17, 18). 26

In our model of representational drift, homeostatic processes 27 maintain selectivity and function in neural population codes, 28 29 while allowing individual neurons to reconfigure. We also develop a second sense of homeostasis that allows consolidated 30 representations to maintain stable relationships with unstable 31 neural population codes. This form of homeostasis arises from 32 the interaction between single-cell homeostatic processes, and 33 Hebbian learning in a predictive coding framework. When 34 combined with recurrent network dynamics, such "Hebbian 35 homeostasis" stabilizes consolidated neural representations in 36 the presence of drift. 37

In this paper, we show that two kinds of homeostatic plastic-38 ity can stabilize a population code despite drift. We first argue 39 that single-cell processes can stabilize the information-coding 40 capacity of populations. We then describe a novel form of 41 homeostatic plasticity that allows consolidated representations 42 to interoperate with unstable neural populations. The implica-43 tion of this finding is that long-term storage of memories and 44 percepts is possible dynamically, with relatively simple, known 45 mechanisms. This potentially reconciles stable behavior with 46 representational drift. The mechanisms we propose here are 47 theoretical, but they are grounded in well-established princi-48 ples of neuronal function. Our model therefore yields testable 49 predictions about how Hebbian plasticity and homeostasis 50 should interact to stabilize neural representations. 51

Background. We briefly review representational drift and the 52 broader context of the ideas used in this manuscript. Repre-53 sentational drift refers to seemingly random changes in neural 54 responses during a learned task that are not associated with 55 learning (17). For example, in Driscoll et al. (4) mice nav-56 igated to one of two endpoints in a T-shaped maze (Figure 57 1a), based on a visual cue. Population activity in Posterior 58 Parietal Cortex (PPC) was recorded over several weeks using 59 fluorescence calcium imaging. Neurons in PPC were tuned 60 to the animal's past, current, and planned behavior. Grad-61 ually, the tuning of individual cells changed: neurons that 62 might initially fire at the start of the maze, could start to fire 63 more toward the end—or become disengaged from the task 64 entirely (Figure 1b). The neural population code eventually 65 reconfigured completely (Figure 1c). However, neural tunings 66 continued to tile the task, indicating stable task information 67 at the population level. These features of drift have been 68 observed throughout the brain (3, 7, 8). 69

Gradual drift would be relatively easy for a downstream readout to track using external error feedback, e.g. from

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Significance Statement

The brain reconfigures itself continuously while maintaining stable long-term memories and learned skills. This work examines how stable and unstable neurons can interoperate, despite complete reconfiguration of neural codes, and in the absence of external error signals. We suggest that homeostasis in single neurons can allow the brain to continuously re-interpret shifting neural codes. This could allow the brain to reconfigure how single neurons are used without forgetting by continuously reconsolidating previously learned representations.

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ongoing rehearsal (18). Indeed, recent simulation studies 72 confirm that learning in the presence of noise can lead to 73 a steady state, in which drift is balanced by error feedback 74 (19, 20). Here, we will show that it is possible to track drift 75 76 without an external learning objective.

Previous studies have shown how stable functional connec-77 tivity can be maintained despite synaptic turnover (21, 22). 78 However, we are interested in the scenario where functional 79 80 connectivity itself is unstable, allowing the roles of single neurons to change. Additionally, recent work has shown that 81 discrete representations can be stabilized despite drift using 82 neural assemblies (23, 24). Since assembly activation is all-83 or-nothing, no fidelity is lost if a few neurons enter or leave 84 the assembly. A readout can detect this, and update how it 85 interprets neural population activity (24). 86

Self-correcting assemblies provide a compelling model for 87 the longevity of discrete information, such as semantic knowl-88 edge. However, the brain must contend with continuous sen-89 sorimotor variables. Recent experiments suggest that neural 90 representations of these variables are also continuous (25). 91 Even if internal representations are discrete (26, 27), the ex-92 ternal world is not. Some states will always lie at ambiguous 93 boundaries between different assemblies. Here, small amounts 94 of drift can introduce large changes. 95

Despite this, neural representations of continuous tasks 96 are stable. Neural activity is typically confined to a low-97 dimensional manifold that reflects sensory, motor, and cogni-98 tive variables (28). The geometry of these low-dimensional 99 representations is consistent over time, although the way it 100 is reflected in neuronal firing changes (29, 30). Engineers 101 have applied online recalibration and transfer learning and to 102 track drift in brain-machine interface decoders (31). Could 103 neurons in the brain do something similar? We argue that neu-104 ronal homeostasis and Hebbian plasticity driven by internally-105 generated prediction errors allows neural networks to, in effect, 106 "self-heal". 107

Results 108

Here, we explore how neural networks could track drift in 109 110 sensorimotor representations. There are two important general 111 principles to keep in mind throughout. First, distributed neural representations are redundant. To create ambiguity 112 at the macroscopic level, many smaller disruptive changes 113 must occur in a coordinated way. Neurons can exploit this 114 to improve their robustness to drift. Second, learning creates 115 recurrent connections that allow neural populations to predict 116 their own inputs and activity. Even if learning has ceased, 117 these connections continue to constrain activity. This allows a 118 downstream readout to repair inputs corrupted by drift, and 119 use these error-corrected readouts as a training signal. 120

In the first half of the manuscript, we discuss how homeosta-121 122 sis achieves stable population-level representations, despite instability in single-neuron tunings. We then explore how a 123 single neuron might stabilize its own readout in the presence 124 of drift using homeostasis, and updating its synaptic weights. 125 In the latter half of the manuscript, we show that these rules 126 imply a form of Hebbian learning that achieves homeostasis. 127 We extend these ideas to neural populations, and show that 128 recurrent dynamics can stabilize a readout of an unstable 129 neural code. 130

A model for representational drift. To understand how neurons 131 cope with unstable population codes, we must first build 132 a model of representational drift. We focus on continuous 133 representations, like those studied in Ziv et al. (2) and Driscoll 134 et al. (4), and simplify our model as much as possible. 135

Figure 1b illustrates average neuronal fluorescence inten-136 sities as a function of progress through the task, mapped 137 to a pseudo-location variable $\theta \in [0, 1]$ (Methods: Data and 138 analysis). Neurons fired preferentially in specific parts of the 139 maze. Preferred tunings were typically stable, but occasionally 140 changed abruptly. Figure 1c shows a population of forty neu-141 rons tracked over thirty-nine days. Neurons could be sorted 142 according to their preferred location on the first day, and tiled 143 the task space. Preferred tunings gradually switched over 144 time to new locations, leaving little trace of the original code 145 after a month. To model this, we consider a population of N146 neurons that encodes states θ . We assume that the encoded 147 states θ lie on a continuous low-dimensional manifold. We 148 neglect noise, and assume that θ is encoded in the vector of 149 instantaneous firing rates in a neural population, with tuning 150 curves $\mathbf{x}(\theta) = \{x_1(\theta), ..., x_N(\theta)\}^{\top}$. 151

The population statistics (2, 4, 9), and low-dimensional 152 geometry (29, 30) of drifting population codes remains sta-153 ble. The properties of single-neuron tuning curves are also 154 preserved: place cells may change their preferred location, but always look like place cells (2). We incorporate these con-156 straints by viewing tuning curves as random samples from the space of possible tuning curves, constrained by the statistics 158 of the encoded variables.

To define this random process, we assume that a task is 160 associated with a set of K features, $\mathbf{s}(\theta) = \{s_1(\theta), .., s_K(\theta)\}^\top$. 161 These features have a fixed relationship to the external world, 162 for example visual input or the space of joint configurations, 163 and capture the statistics of the encoded variables θ . To model 164 this, we take $s(\theta)$ to be fixed samples from a Gaussian process 165 on θ :

$$s(\theta) \sim \mathcal{GP}[0, \Sigma(\theta, \theta')]$$
 [1] 167

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These features are combined linearly through an encoding 168 weight matrix $\mathbf{U} = [\mathbf{u}_1, ..., \mathbf{u}_N]$, to yield the synaptic activations 169 $\mathbf{a}(\theta) = \{a_1(\theta), ..., a_N(\theta)\}^{\top}$ of the encoding population. Each 170 column \mathbf{u}_i is the encoding weights for a single unit x_i . The 171 firing rates $\mathbf{x}(\theta)$ are then given as a nonlinear function of these 172 activation functions: 173

$$\begin{aligned} \mathbf{a}(\theta) &= \mathbf{U}^{\top} \mathbf{s}(\theta) \\ \mathbf{x}(\theta) &= \phi[\mathbf{a}(\theta)] \end{aligned}$$
[2] 174

The nonlinearity $\phi[\cdot]$ can be any function that is rectifying 175 and monotonically increasing; We use the exponential here. 176

If the encoding weights are taken as i.i.d. samples from a 177 standard normal distribution, $\mathbf{u} \sim \mathcal{N}(0, I_N)$, then the activation 178 functions will follow a zero-mean Gaussian process on θ with 179 covariance inherited from $\mathbf{s}(\theta)$. This converts the problem of 180 defining drift as a random walk through the space of possible 181 activation curves $\mathbf{a}(\theta)$, to a simpler random walk in the space 182 of encoding weights, U. (See Methods: Simulated drift for 183 details of how these weights evolve, and why this preserves 184 information about θ in the population.) 185

At this point we should pause to address two caveats of this 186 model. First, the fixed features $\mathbf{s}(\theta)$ do not exist in a literal 187 sense. It is true that primary sensory and motor connections 188 are fixed, but these do not provide a sufficiently rich basis to 189



Fig. 1. A model for representational drift. (a) Driscoll et al. (4) imaged population activity in PPC for several weeks, after mice had learned to navigate a virtual T-maze. Neuronal responses continued to change even without overt learning. (b) Tunings were often similar between days, but could change unexpectedly. Plots show average firing rates as a function of task pseudotime (0=beginning, 1=complete) for select cells from (4). Tuning curves from subsequent days are stacked vertically, from day 1 up to day 32. Missing days (light gray) are interpolated. Peaks indicate that a cell fired preferentially at a specific location (Methods: ??). (c) Neuronal tunings tiled the task. Within a day, one can decode the mouse's behavior from population activity (4, 18). Plots show normalized tuning curves for 40 random cells, stacked vertically. Cells are sorted by their preferred location on day 1. By day 10. many cells have changed tuning. Day 39 shows little trace of the original code. (d) We model drift in a simulated rate network (Methods: ??). An encoding population $\mathbf{x}(\theta)$ receives input $s(\theta)$ with low-dimensional structure, in this case a circular track with location θ . The encoding weights U driving the activations $\mathbf{a}(\theta)$ of this population drift, leading to unstable tuning. Homeostasis preserves bump-like tuning curves. (e) As in the data (a-c), this model shows stable tuning punctuated by large changes. (f) The neural code reorganizes, while continuing to tile the task. We will examine strategies that a downstream readout could use to update how it decodes $\mathbf{x}(\theta)$ to keep its own representation $\mathbf{y}(\theta)$ stable. This readout is also modeled as linear-nonlinear rate neurons, with decoding weights W.

describe all possible sensorimotor transformations. Richer rep-190 resentations are constructed through transformations within 191 the brain (e.g. 32). The synapses involved in these transfor-192 mations are also subject to drift. The decomposition of fixed 193 194 $\mathbf{s}(\theta)$ and drifting $\mathbf{a}(\theta)$ captures the abstract principles that (I) the brain has learned a rich representation of θ with fixed 195 statistics, (II) this representation is tethered to the external 196 world, and (III) drifting synaptic weights cause neurons to 197 wander through the space of task-relevant tuning curves. 198

The second caveat we should address is that this model is 199 not, on its own, especially stable. We have assumed that inputs 200 $\mathbf{s}(\theta)$ and encoding weights U follow particular distributions, 201 which yield synaptic activations $\mathbf{a}(\theta)$ that produce sensible 202 firing rates when passed through nonlinearity $\phi[\cdot]$. These 203 constraints are easily enforced in a computer, but biological 204 systems must achieve them through homeostatic tuning or 205 regulation of the network activity. 206

To model these homeostatic processes, we impose an additional constraint on the mean and the variance of the firing rate for each encoding neuron $x_n(\theta)$:

$$\langle \mathbf{x}_n \rangle = \mu_0$$

$$\operatorname{var}[\mathbf{x}_n] = \sigma_0^2$$
[3]

²¹¹ These moments are fixed by homeostatically adapting a bias ²¹² β and gain γ of each neuron separately:

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$$x(\theta) = \phi[\gamma \mathbf{a}(\theta) + \beta].$$
 [4]

The bias can be viewed as threshold adaptation, and the gain
as synaptic scaling. These processes control the excitability
and variability of the encoding neuron, respectively. They

occur over hours to days, through homeostatic regulation in single neurons (12). For a fixed average firing rate, larger variability invariably corresponds to higher selectivity. Homeostatic regulation of these statistics ensures that (I) encoding neurons retain a reasonable range of firing rates and (II) the tuning curves of these encoding neurons remain selective for a particular preferred stimulus θ_0 (or set of stimuli that are similar in some way).

For encoding neuron $x(\theta)$, we adjust the gain and bias based on the error between the neuron's firing rate statistics, and the homeostatic targets Eq. (3).

$$\Delta \gamma \propto \varepsilon_{\sigma} = (\sigma_0^2 - \operatorname{var}[x]) / \sigma_0^2$$

$$\Delta \beta \propto \varepsilon_{\mu} = \mu_0 - \langle x \rangle$$
[5] 228

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Multiple homeostatic processes acting in parallel can interact, potentially leading to instability (12). One solution is to allow threshold adaptation to be much faster than synaptic scaling. Another is for the synaptic scaling process to also adapt the threshold, canceling out any influence on excitability. 233

Figure 1 shows examples of tuning curve drift from Driscoll 234 at al (4), compared to the Gaussian-process model of drift 235 described above. Figure 1d-f illustrates simulated tuning curve 236 drift in the model. We define a circular environment with 237 location $\theta \in [0, 2\pi)$. This location drives fixed input features 238 $\mathbf{s}(\theta)$, which then drive activity in the encoding population 239 $\mathbf{x}(\theta)$ via encoding weights **U**. Drift is simulated as a random 240 walk on these encoding weights, and the encoding cells' tuning 241 curves are homeostatically maintained according to Eq. (3)242 and Eq. (4) (Methods: Simulated drift). Notably, the model 243 mimics changes in tuning curves seen in vivo. In Figure 1e, 244 we see that individual encoding neurons show a punctuated 245



Fig. 2. Homeostatic Hebbian plasticity enables stable readout from unstable populations. (a) Simulated linear-nonlinear units that are driven by redundant population activity show a loss of excitability, not a change in tuning, when their inputs drift. Since the cell is selective to a conjunction of features, it loses excitatory drive when some of its inputs change. Since most drift is orthogonal to this readout, however, the preferred tuning θ_0 does not change. The right-most plot shows that the excitability gradually diminishes as a larger fraction of inputs change. (b) Homeostatic adjustments to neuron sensitivity stabilizes readouts for small amounts of drift. As more inputs reconfigure, the cell compensates for loss of excitatory drive by increasing an effective gain parameter γ . However, the readout changes to a new, random location once a substantial fraction of inputs have reconfigured (right). This phenomenon is the same as the model for tuning curve drift in the encoding population (c.f. Fig. 1e). (c) Hebbian homeostasis increases neuronal variability by potentiating synaptic inputs that are correlated with post-synaptic activity, or depressing those same synapses when neuronal variability is too high. This results in the neuron re-learning how to decode its own tuning curve from the shifting population code, supporting a stable readout despite complete reconfiguration (right).

stability in their tuning, similar to Figure 1b. Likewise, Figure 246 If shows that the tuning curves of the encoding population tile 247 the state space, but gradually reconfigure over several weeks. 248 Overall, this illustrates that neural population codes dis-249 playing drift similar to that seen in the brain arise under very 250 generic circumstances. The only constraints are (I) that inputs 251 to the population reflect the similarity space of the encoded 252 variables θ , and (II) that neuronal excitability and selectivity 253 are homeostatically maintained. 254

Hebbian homeostasis stabilizes readouts without error feed-255 **back.** Neural population codes are massively redundant. For 256 example, most of the neural variability in (4) is explained by 257 progress through the maze, conditioned on the current and 258 planned turn direction. Nonlinear dimensionality reduction 259 algorithms recover the latent T-shaped structure of the task 260 261 (17). Because of redundancy, there are many valid ways to decode information from the population. We propose that, 262 in the absence of external error feedback or sensorimotor re-263 hearsal, a readout could use this to generate a surrogate error 264 signal. The error signal supports a plasticity rule that could 265 allow unstable neural codes to be continuously reconsolidated. 266 This self training re-encodes a learned readout function $\mathbf{y}(\theta)$

This self training re-encodes a learned readout function $\mathbf{y}(\theta)$ in terms of the new neural code $\mathbf{x}(\theta)$, allowing the network to track an unstable representation. Surprisingly, this "selfhealing" plasticity stabilizes the readout of unstable population codes even in single neurons. We first sketch an example of this plasticity, and then explore why this works.

Using our drifting population code as input, we model a readout population of M neurons with tuning curves $\mathbf{y}(\theta) = \{y_1(\theta), ..., y_M(\theta)\}^{\top}$ (Figure 1d). If this readout is stable, then the responses $\mathbf{y}(\theta)$ should remain fixed, even as the encoding population $\mathbf{x}(\theta)$ reconfigures completely. We model this decoder as a linear-nonlinear function, using decoding weights \mathbf{W} and biases (thresholds) \mathbf{b} :

$$\mathbf{y}(heta) = \phi[\mathbf{W}^{ op}\mathbf{x}(heta) + \mathbf{b}].$$

[6]

²⁸¹ On each simulated day, we re-train the decoding weights using

 $\Delta \mathbf{W} \propto \varepsilon_{\sigma} [\langle \mathbf{x}(\theta) \mathbf{y}(\theta)^{\top} \rangle_{\theta} - \mathbf{W}]$ $\Delta \mathbf{b} \propto \varepsilon_{\mu} \langle \mathbf{x}(\theta) \rangle_{\theta}.$ [7] 286

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In some ways, Eq. (7) resembles the homeostatic rules ex-287 plored earlier (Eq. (3)). Firing rate statistics are controlled 288 through negative feedback, driven by measurements of the 289 deviations from the target set-points ε_{μ} and ε_{σ} . However, 290 rather than scale all weights uniformly, this rule adjusts the 291 component of the weights that is most correlated with the post-292 synaptic output, $y(\theta)$. Traditionally, "homeostatic Hebbian 293 plasticity" refers to processes that stabilize synaptic weights 294 and responses under ongoing rehearsal and learning. The 295 role of "Hebbian homeostasis" here is more specific: the neu-296 rons adjust their activity toward homeostatic set-points using 297 Hebbian (or anti-Hebbian) learning. 298

a Hebbian rule. This potentiates decoding weights whose input

 $x_n(\theta)$ correlates with the post-synaptic firing rate $y_m(\theta)$. We

also adapt the threshold **b** to maintain the average firing rate,

and include some weight decay:

Figure 2 simulates a single neuron driven by the unstable 299 population code. With fixed weights (Figure 2a), drift reduces 300 the excitability without changing its tuning. This is because 301 the readout requires a conjunction of specific inputs to fire. 302 Drift gradually destroys this conjunction, and is unlikely to 303 spontaneously create a similar conjunction at a different part 304 of the coding space. A similar phenomena may underlie forms 305 of drift that consist of changes in excitability, but stable 306 preferred tuning (5, 7, 33). For small amounts of drift, firing-307 rate homeostasis Eq. (5) can temporarily stabilize the readout 308 (Figure 2b). Eventually, however, the encoding population 309 reconfigures so drastically that no trace of the original code 310 remains, and the cell acquires a new preferred stimulus. 311

In contrast, Figure 2c illustrates the consequences of Hebbian homeostasis. As the encoding population $\mathbf{x}(\theta)$ drifts, the excitatory drive to the neuron decreases. This activates homeostatic plasticity to restore neuronal excitability. However, instead of scaling up all synapses uniformly, the neuron selecinstead of scaling up all synapses uniformly, the neuron selec-

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Fig. 3. Self-healing codes in a linear model. (a) Network schema: An unstable population $\mathbf{x}(\theta)$ encodes variables θ (c.f. Fig. 1). A linear readout $\mathbf{y}(\theta)$ seeks to homeostatically preserve its representation, and can use recurrent activity as a training signal $\hat{\mathbf{y}}$. (b-1) Drift changes the low-dimensional structure of population activity. Most drift occurs in non-coding directions, and readouts can detect when low-dimensional activity no longer aligns with their synaptic weights. In linear models, this corresponds to reduced firing-rate variability. (b-2) Hebbian homeostasis restores a target variability by re-aligning the decoding weights with low-dimensional activity. This is the sum of a Hebbian and weight-decay term, scaled by the homeostatic error γ . (b-3) For small amounts of drift, this self-repair has low (but nonzero) error. Large amounts of drift can be tracked if changes are gradual. (c) Readout stability $\mathbf{y}(\theta)$ with bump-like tuning curves tiling a circular space. Encoding cells $\mathbf{x}(\theta)$ drift with timeconstant $\tau = 50$ days ("one epoch"). We simulate ten epochs, applying continuous-time Hebbian homeostatic learning rules (Eq. 13). Fixed weights degrade rapidly. Single-cell homeostasis provides some stability for ≈ 3 epochs, but preferred directions shift, Recurrent dynamics better preserve population correlation structure. (d) Hebbian homeostasis reduces the drift of the readout, and recurrence stabilizes it further. The ability of the linear network to error-correct is limited, so the readout still drifts in the long-term (but see Fig. 4). Shaded regions reflect the interguartile range over twenty realizations.

tively potentiates the component of $\mathbf{x}(\theta)$ that correlates with its own output. This leverages the fact that small amounts of drift change neuronal excitability, but not tuning. The neuron's own output provides a teaching signal to re-learn decoding weights for inputs that have changed.

If Hebbian homeostasis is applied continuously, a readout 322 can track drift despite complete reconfiguration in the encoding 323 population $\mathbf{x}(\theta)$. In effect, the readout's initial tuning curve 324 is transported to a new set of weights that estimate the same 325 function from an entirely different input (Methods: Weight 326 filtering). This homeostatic rule might seem ad-hoc. However, 327 we will show that such a rule arises naturally as a plausible 328 consequence of the interaction between prevailing models of 329 learning and homeostasis. 330

Internal models track drift. Since most neurons are not coupled 331 directly to the external world, learning must incorporate con-332 straints on perception and behavior into local networks (34). 333 Neural populations learn internal models that recapitulate 334 and predict the statistics of the external world (35-39). We 335 propose that these internal models provide the error signals 336 needed to integrate stable and volatile neural representations. 337 In essence, the brain generates a teaching signal that trains 338 neurons how to re-interpret the meaning of neurons whose 339 function have changed. By computing this teaching from re-340 current dynamics, the brain continually re-trains itself. This 341 implies that a strategy for tracking drift in a neural population 342 should contain three components. 343

- I The readout should leverage redundancy to minimize theerror caused by drift.
- II The readout should use its own activity as a trainingsignal to update its decoding weights.
- III The correlation structure of the readout population shouldbe homeostatically preserved.

To show how these principles imply Hebbian homeostasis, we unpack them in a linear network. We then illustrate that these principles lead to long-term stability, despite drift, in a nonlinear network.

A self-healing linear readout. In a linear network (Fig. 3a), 354 the readouts $\mathbf{y}(\theta)$ can be viewed as the output of ordinary 355 least-squares linear regression. Although this network is not 356 particularly good at correcting errors, it does provide useful 357 intuition. We incorporate the three components of self-healing 358 codes (robustness, self-training, and correlation homeostasis) 359 as follows: (I) We regularize decoding weights to improve 360 robustness; (II) We use the readout's own activity as a train-361 ing signal; (III) We use homeostasis to stabilise firing-rate 362 variability, and recurrent dynamics to stabilize correlations. 363

We assume that the readout is initially trained from an external error signal, and consider a drifting population code $\mathbf{x}_d(\theta)$ that evolves randomly over several days 'd'. Given a training signal \mathbf{y}_0 , the regularized least-squares solution for the ideal decoding weights for the following day d + 1 is:

$$\mathbf{W}_{d+1} = [\Sigma_d + \Sigma_\Delta]^{-1} \langle \mathbf{x}_d \mathbf{y}_0^\top \rangle, \qquad [8] \quad {}_{369}$$

where $\Sigma_d = \langle \mathbf{x}_d \mathbf{x}_d^{\top} \rangle$ is the covariance of the encoding population on day d, and Σ_{Δ} is a regularizing term reflecting the expected covariance of day-to-day drift.

To incorporate self-training, we generate the training signal for the weights on day d+1 from the network's own output on day d. For a linear readout, the readout is the linear projection $\hat{\mathbf{y}} = \mathbf{W}_d^{\top} \mathbf{x}_d$. The expectation $\langle \mathbf{x}_d \mathbf{y}_0^{\top} \rangle$ therefore equals $\Sigma_d \mathbf{W}_d$ and on may write:

$$\mathbf{W}_{d+1} = [\Sigma_d + \Sigma_\Delta]^{-1} \Sigma_d \mathbf{W}_d$$
[9] 378

This update applies recursive filtering to the weights (Methods: *Weight filtering*). However, filtering alone is unhelpful (Fig. 3e), since it allows activity to decay as predictions become



Fig. 4. Self-healing readout in a nonlinear rate network. Each plot shows (left) the stability of a population readout $\mathbf{v}(\theta)$ from a drifting code $\mathbf{x}(\theta)$ over time. (middle) a schematic of the readout dynamics, and (right) a plot of select readout unit's tuning to θ if 55 out of 60 (92%) of the encoding cells were to abruptly switch to a new. random tuning. (a) For fixed readouts, representational drift in the encoding population gradually destroys the feature conjunctions used to define selective activity in the readout. (b) Homeostatic processes could stabilize the mean firing rate and variability in readout cells. For small amounts of drift, homeostasis can compensate for loss of drive. However, drift eventually disrupts the readout's tuning curve. (c) Hebbian homeostasis can preserve the statistics of tuning curves in single cells, by using a neuron's own output as a training signal to update decoding weights. However, this process is not lossless, and the population code in the readout degrades over time. (d) Response normalization controls the population firing rate, causing neurons to compete for activation. This stabilizes the statistics of the population code, but readout neurons can still swap preferred tunings, degrading the readout. (e) Recurrent activity, in which the network predicts its own activity, can enforce population correlations. This limits the structure of the readout to the ring-like encoding in which it was first trained. Here, the only drift that is permitted is along the symmetry of the circular state θ .

uncertain. To stabilize the firing-rate variability, we rescale the training signal to compensate for any loss of variability σ_y^2 , from its homeostatic target σ_0^2 . For a single readout neuron with weights **w**, this gives the homeostatic update:

$$\mathbf{w}_{d+1} = [\Sigma_d + \Sigma_\Delta]^{-1} \Sigma_d \mathbf{w}_d \frac{\sigma_0}{\sigma}$$
[10]

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This update can be solved by online stochastic gradient descent using a Hebbian learning rule (Methods: *Synaptic learning rules.*).

$$\Delta \mathbf{w}_t \propto \gamma \, \mathbf{x}_t \mathbf{y}_t^\top - \Sigma_\Delta \mathbf{w}_t \tag{11}$$

We can use loss of excitatory drive as an indicator of the current drift rate, setting $\hat{\Sigma}_{\Delta} \approx \gamma I$ (Methods: *Estimating the rate of drift*). This gives a Hebbian rule:

$$\Delta \mathbf{w}_t \propto \gamma \cdot [\mathbf{x}_t \mathbf{x}_t^{\top} - I] \mathbf{w}_t$$
[12]

This learning rule is the same as the Hebbian homeostasis rule 395 proposed earlier Eq. (7). Its acts as follows: In redundant, 396 low-dimensional codes, most drift occurs in directions that are 397 not used for coding (Fig. 3b-1). Drift does, however, reduce 398 input drive to a readout. Neurons can detect this, and apply 399 400 Hebbian homeostasis to re-align their decoding weights with the encoding subspace (Fig. 3b-2). This process allows synap-401 tic weight to track drift as it occurs. If drift is gradual, a stable 402 readout can survive multiple complete reconfigurations of the 403 input code (Fig. 3b-3). This update resembles classic linear 404 approximations to Hebbian learning (40) with weight decay. 405 Such learning rules extract the leading principle component(s) 406 of their input. This can cause different cells tend to regress to 407 encoding the same salient inputs. Population interactions can 408 counter this, as we will explore later. 409

Recurrence in a linear model Hebbian homeostasis improves stability, but does not stabilize the population code in the long-term, since the tuning of each neuron can diffuse slowly. Recurrent dynamics address this by deleting changes in $\mathbf{y}(\theta)$ that are inconsistent with the learned structure of θ . We define recurrent weights \mathbf{R} that transform the feed-forward activations $\mathbf{y}_f = \mathbf{W}^\top \mathbf{x}$ into an error-corrected training signal $\mathbf{y}_r = \mathbf{R}^\top \mathbf{y}_f$. This gives a new Hebbian learning term that cancels the difference between feed-forward and recurrent activity:

$$\Delta \mathbf{W} \propto \gamma [\langle \mathbf{x} \mathbf{y}_r^\top \rangle - \mathbf{w}_t] + \rho \langle \mathbf{x} (\mathbf{y}_r - \mathbf{y}_f)^\top \rangle, \qquad [13] \quad {}^{420}$$

where ρ sets the influence of recurrent dynamics on the decoding weights. The error signal $\mathbf{y}_r - \mathbf{y}_f$ can be computed using recurrent negative feedback in a predictive coding framework (Methods: *Linear network with recurrence*). The benefits of recurrence in a linear network are limited (Fig. 3d), but more substantial in a nonlinear network (Fig. 4).

Overall, the linear model provides important intuition: Heb-427 bian homeostasis is an inevitable consequence of the interaction 428 between Hebbian learning and homeostatic processes in single 429 cells. This stabilizes neural function in the presence of drift; 430 Recurrent dynamics can provide further stability (Fig. 3cd). 431 As we discuss next, further constraints, such as nonlinear 432 recurrent dynamics and response normalization, can confer 433 marked stability. 434

Nonlinearity and response normalization. Much of the intuition from the linear network extends to the nonlinear case. We assume that neuronal responses are (approximately) locally linear, so the same Hebbian learning rules apply. However, a nonlinear network has key advantages: It is better at correcting errors, and it lets us examine the effect of response normalization on readout stability. 441

Response normalization controls the average firing rate in a local population of neurons, causing neurons to compete to remain active. It is supported experimentally, and implicated in diverse sensory computations (for review, see (41)). Competition can encourage neurons to acquire diverse tunings, forming a population of localized receptive fields that tile the encoded latent variable space (42, 43). Nonlinear recurrent networks require specific architectural details to ensure stable dynamics. To avoid this complexity, we model recurrent dynamics and response normalization as discrete transformations. For response normalization, we divide the rates by the average firing rate across the population $\langle \mathbf{y}_f(\theta) \rangle$:

$$\mathbf{y}_d(\theta) = \mathbf{y}_f(\theta) / \langle \mathbf{y}_f(\theta) \rangle \cdot \mu_p, \qquad [14]$$

where μ_p is the target average firing rate across the population. For recurrent connections, we train the readout to predict its own activity using fixed set of recurrent weights **R**:

459
$$\mathbf{y}_r(\theta) = \phi[\mathbf{R}^\top \mathbf{y}_d(\theta)]$$
 [15

This signal $\mathbf{y}_r(\theta)$ can be used as a training signal to continuusly update the forward encoding weights, as in Eq. (5).

Figure 4 summarizes the impact of drift on a nonlinear
population readout in several scenarios (Methods: Nonlinear
simulations). As in the linear case, fixed weights are unstable.
Classical homeostasis provides only short term stability. Hebbian homeostasis stabilizes tuning curve statistics, but does
not prevent collapse of the population code (Fig. 4a-c).

Surprisingly, response normalization alone improves stabil-468 ity substantially (Fig. 4d). It creates repulsive force between 469 neurons' preferred tunings under the influence of Hebbian plas-470 ticity. For the one-dimensional θ explored here, this repulsion 471 constrains the possible rearrangements. Drift must be large to 472 cause two readout neurons to exchange their preferred tunings. 473 Note that tuning curves would be much less constrained in 474 higher dimensional spaces, and we should expect the stabilizing 475 effect of crowding to diminish in higher dimensions. 476

With recurrent dynamics, the nonlinear readout is excep-477 tionally stable (Fig. 4d). The recurrent weights strongly con-478 strain the correlated activity patterns in $\mathbf{v}(\theta)$, and suppressing 479 any activity that does not match the ring structure learned 480 initially. Drift can only occur along directions of symmetry in 481 the underlying encoded space θ . For the circular θ explored 482 here, drift can rotate the readout, but no other changes are 483 permitted. This illustrates that internal models can strongly 484 constrain network activity, and that these constraints allow 485 populations of neurons to tolerate complete reconfiguration of 486 the inputs that drive them. 487

488 Discussion

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In this work, we outlined homeostatic principles that could 489 allow stable and plastic representations to coexist in the brain. 490 We argue that self-healing codes should have of three compo-491 492 nents: (I) Neuronal responses should be tolerate small amounts of drift; (II) Neurons should use their own output as a training 493 signal to update their decoding weights, and (III) Stable codes 494 should homeostatically preserve internal models, which are 495 reflected in stable population statistics. 496

Here, we considered two populations, one stable and one
unstable. This could reflect communication between stable
and plastic components of the brain, or the interaction between
stable and plastic neurons within the same population. This
is consistent with experiments that find consolidated stable
representations (44), and with the view that neural populations
contain a mixture of stable and unstable cells (45).

However, there is no requirement that a neuron that is stable at present must remain so. Over time, neurons could enter or leave this stable core. As long as some stable neurons remain, long-term representations could persist. This implies 507 a general principle that supports reallocation of the function 508 of single neurons, while preserving internal models. It also 509 raises the question of whether a stable population is even 510 necessary: could functional stability be achieved by several 511 plastic populations tracking each-other? This points to a 512 potentially powerful generalization of homeostatic principles, 513 which could explain the long-term robustness of distributed 514 neural representations. 515

Here, we considered how networks might stabilize a pre-516 existing trained structure. How are these stable representa-517 tions learned? Once learned, can they be updated? A crucial 518 assumption in our work is that neurons generate their own 519 internal training signals. For single cells, this amounts to 520 error correcting across the pool of its own synaptic inputs. 521 For networks, this corresponds to prediction errors coming 522 from recurrent or top-down dynamics. These error signals 523 are precisely the same ones that would be used for learning 524 from external error feedback. During learning, recurrent and 525 top-down prediction errors propagate high-level reinforcement 526 signals back to local neural populations (34). These predic-527 tion errors are carried by the same mechanisms that we use 528 here to achieve homeostasis. Hebbian homeostasis, then, can 529 be viewed as a natural consequence of predictive learning 530 mechanisms in the absence of external error feedback. 531

The brain supports both consolidated and volatile repre-532 sentations, respectively associated with memory and learning. 533 Artificial neural networks have so far failed to imitate this, 534 and suffer from catastrophic forgetting wherein new learning 535 erases previously learned representation (46). Many strategies 536 have been proposed to mitigate this. Broadly, all of these 537 methods segregate stable and unstable representations into 538 distinct subspaces of the possible synaptic weight changes 539 (c.f. 47). These learning rules therefore amount to preventing 540 disruptive drift in the first place. 541

The strategies we explore here are fundamentally different. 542 We do not restrict changes in weights or activity: the encoding 543 population is free to reconfigure arbitrarily. However, any 544 change in a neural code leads to an equal and opposite change 545 in how that code is interpreted—The brain must publish new 546 translations of its changing internal language. This constraint 547 preserves the functional relationships between neurons. The 548 approach shares some similarities with approaches to attenu-549 ate forgetting using replay during sleep, or the equivalent in 550 artificial networks (e.g. (48, 49)). The internal models must 551 be occasionally re-activated through either rehearsal or replay, 552 in order to detect and correct inconsistencies caused by drift. 553 If this process occurs too infrequently, drift becomes large, 554 and the error correction will fail. 555

Here, we focused on homeostatic maintenance of function 556 despite drifting population codes. It is worth exploring whether 557 a similar process can explain how the brain preserves learned 558 representations despite neuronal death. In developmental 559 pruning, the brain removes synapses and neurons without loss 560 of function (50). Existing models of pruning require ongoing 561 learning to prevent loss of learned representations (51, 52). 562 Homeostatic preservation of predictive models may allow the 563 brain to benefit from large networks during learning (53-55), 564 and optimize these networks without extensive re-training. 565

To integrate stable and plastic representations, changes 566 anywhere in the brain must be accompanied by compensatory 567

changes throughout the brain. The learning rules we explored 568 here placed a particular emphasis on Hebbian homeostasis, 569 and the role of predictive coding in generating robust repre-570 sentations. In the long term, these processes could support 571 572 widespread reallocation or reconsolidation of neuronal func-573 tion. Further exploration of these principles may clarify how the brain can be simultaneously plastic and stable, and pro-574

vide clues to how to build artificial networks that share these 575

properties. 576

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Materials and Methods 577

Data and analysis. Data shown in Figure 1b,c were taken from 578 Driscoll et al. (4), and are available online at at Dryad (56). Ex-579 amples of tuning curve drift were taken from mouse four, which 580 581 tracked a sub-population of cells for over a month. Normalized dF/F calcium transients were band-pass filtered between 0.3 and 3 582 Hz, and individual trial runs through the T maze were extracted. 583 Calcium fluorescence traces from select cells were aligned based on 584 task pseudotime (0: start, 1: reward). The activity of each cell 585 was z-scored within each trial to yield a normalized log-fluorescence 586 signal. On each day, normalized log-fluorescence was averaged over 587 all trials and then exponentiated to generate the average tuning 588 589 curves shown in Figure 1b. for Figure 1c, a sub-population of forty cells was selected at random, and sorted based on their peak firing 590 location on the first day. For further details, see (4, 18). 591

Simulated drift. We sample a random walk on encoding weights ${\bf U}$ as 592 an Ornstein Uhlenbeck (OU) process with unit steady-state variance 593 and time constant τ , measured in days. Given τ , and the constraint 594 that the steady-state variance of an OU process is $\frac{1}{2}\tau\sigma^2 = 1$, we 595 set the noise variance to $\sigma^2 = 2/\tau$. In discrete time this is sampled 596 with $\alpha = \sigma^2 \Delta t$: 597

$$u_{ij}^{t+1} = u_{ij}^t \sqrt{1-\alpha} + \sqrt{\alpha}\xi, \qquad \xi \sim \mathcal{N}(0,1)$$
 [16]

This yields an embedding of θ in the activity of the N-dimensional 599 encoding population that changes gradually and randomly over time. 600 The structure of θ encoded in $\mathbf{s}(\theta)$ is inherited by $\mathbf{a}(\theta) = \mathbf{U}^{\top} \mathbf{s}(\theta)$. 601

This model preserves the amount of population variability in 602 603 $\mathbf{a}(\theta)$ driven by θ , in expectation:

$$\left\langle \|\nabla_{\theta} \mathbf{a}(\theta, t)\|^{2} \right\rangle = N \cdot \operatorname{tr}[\nabla_{\theta} \Sigma(\theta, \theta') \nabla_{\theta'}^{\top}] = N \cdot \|\nabla_{\theta} \mathbf{s}(\theta)^{\top}\|^{2} \quad [17]$$

In the special case of an exponential nonlinearity $\phi = \exp$, the trace 605 of Fisher information of $\mathbf{x}(\theta)$ is proportional to the average variation 606 in $\mathbf{a}(\theta)$ driven by θ : 607

$$\operatorname{tr}[\mathcal{I}(\theta)] \propto \left\langle \|\nabla_{\theta} \ln[\mathbf{x}(\theta, t)]\|^2 \right\rangle = \left\langle \|\nabla_{\theta} \mathbf{a}(\theta, t)\|^2 \right\rangle$$
[18]

Formally, the Fisher information is infinite when the noise in \mathbf{x} 609 is zero, but Eq. (18) can be viewed as the zero-variance limit of 610 homogeneous and i.i.d. Gaussian noise with suitable normalization. 611 In expectation then, this random walk in the encoding weight 612 space preserves the overall population code statistics: It preserves 613 the geometry of θ in the correlations of $\mathbf{a}(\theta)$, and the average amount 614

of information about θ encoded in the population activations. 615

Weight filtering. We consider a linear version of our encoding-616 decoding model (Eqs. 2-6), whose weights and activity change 617 across days ("d")618 $\mathbf{x}_d(\theta) = \mathbf{U}_d^\top \mathbf{s}(\theta)$

$$\mathbf{y}_d(\theta) = \mathbf{W}_d^\top \mathbf{x}_d(\theta)$$

620 Drift can be viewed as a slow-timescale component of noise, and a readout that is robust to noise can also tolerate some amount 621 of drift. Denote the drift in the code between days as $\Delta \mathbf{x}(\theta)$, and 622 assume that it can be modeled as Gaussian: 623

$$\Delta \mathbf{x}(\theta) \sim \mathcal{N}(0, \Sigma_{\Delta})$$
 [20]

[19]

This Gaussian model captures diffusive drift like the OU process 625 626 Eq. (16) introduced earlier. For training signals $(\mathbf{x}_0, \mathbf{y}_0^*)$, the leastsquares optimal weights for day d+1 trained on activity on day d is 627 628 given by regularized linear regression:

$$\mathbf{W}_{d+1} = [\Sigma_d + \Sigma_\Delta]^{-1} \Sigma_{0, \mathbf{y}_0^*}$$
^[21]

where Σ_d is the covariance of $\mathbf{x}_d(\theta)$, and $\Sigma_{0,\mathbf{y}_0^*}$ is the cross covariance 630 between the encoding population activity and the target readout 631 tuning curves \mathbf{y}_0^* . 632

We needn't estimate these regularized weights from scratch. If 633 we have already weights \mathbf{W}_d trained on day d, then we can prepare 634 regularized weights for the subsequent day \mathbf{W}_{d+1} by updating these 635 existing weights. This also realigns the decoding weights with the 636 correlation structure of the current encoding, $\Sigma_d = \langle \mathbf{x}_d \mathbf{x}_d^{\top} \rangle$: 637

$$\mathbf{W}_{d+1} = [\Sigma_d + \Sigma_\Delta]^{-1} \Sigma_d \mathbf{W}_d.$$
^[22] ⁶³⁸

(c.f. Eq. 9) This is equivalent to using the activity on the current 639 day, \mathbf{x}_{d+1} , to predict the corresponding activity on the previous 640 day \mathbf{x}_d : 641

$$\hat{\mathbf{x}}_d = \Sigma_d [\Sigma_d + \Sigma_\Delta]^{-1} \mathbf{x}_{d+1}$$
^[23] ⁶⁴²

Applying Eq. (23) iteratively yields an estimate of the original code 643 $\hat{\mathbf{x}}_0$, thereby translating the current representation \mathbf{x}_d back in time 644 to when the readout was first learned: 645

$$\hat{\mathbf{y}}(\theta) = \mathbf{W}_0^\top \left\{ \prod_{d' \in 0..d-1} \Sigma_{d'} [\Sigma_{d'} + \Sigma_\Delta]^{-1} \right\} \mathbf{x}_d(\theta).$$
 [24] 646

Since the readout activity is driven by these decoding weights, 647 $\mathbf{y}_d = \mathbf{W}_d^{\top} \mathbf{x}_d$, this recursive filtering can be interpreted by the 648 network re-training itself using its own output: 649

$$\mathbf{y}^{*} = \mathbf{W}_{d}^{\top} \mathbf{x}_{d}$$

$$\mathbf{W}_{d+1} = [\Sigma_{d} + \Sigma_{\Delta}]^{-1} \Sigma_{d, \mathbf{y}^{*}}$$

$$\Sigma_{d, \mathbf{y}^{*}} = \langle \mathbf{x}_{d} \mathbf{y}^{* \top} \rangle = \langle \mathbf{x}_{d} \mathbf{x}_{d}^{\top} \mathbf{W}_{d} \rangle = \Sigma_{d} \mathbf{W}_{d}$$

$$\mathbf{W}_{d+1} = [\Sigma_{d} + \Sigma_{\Delta}]^{-1} \Sigma_{d} \mathbf{W}_{d} \qquad [\text{c.f. Eqs. 9,22}]$$

$$(25)$$

To summarize, tracking an unstable code involves filtering the 651 current code-words \mathbf{x}_d to recover the original code \mathbf{x}_0 against which 652 the readout was first trained. In a linear, Gaussian model, this can 653 be computed by iteratively re-training the decoding weights using 654 the network's own output. 655

The linear Bayesian model (Eq. 19-25) incorporates the as-656 sumption that the encoding x changes, but not that $Pr(\theta)$ and the 657 primary inputs $\mathbf{s}(\theta)$ are fixed. How might neurons incorporate this? 658 The readout population cannot access $\mathbf{s}(\theta)$, but it could measure 659 its own statistics: 660

$$\Pr(\mathbf{y}) = \int \mathbf{y}(\theta) \Pr(\theta) \, d\theta.$$
 [26] 661

For example, in the linear model (Eq. 8-12), $\mathbf{y}(\theta)$ is a zero-mean 662 Gaussian variable, so $Pr(\mathbf{y})$ is encoded fully in the covariance $\Sigma_{\mathbf{y}}$: 663

$$\Sigma_{\mathbf{y}} = \langle \mathbf{y}\mathbf{y}^{\top} \rangle = \int \mathbf{y}(\theta)\mathbf{y}(\theta)^{\top} \operatorname{Pr}(\theta)d\theta \qquad [27] \quad {}_{664}$$

Since $\Sigma_{\mathbf{y}}$ is inherited from $\Pr(\mathbf{s}(\theta))$, stable readouts must exhibit 665 stable $\Sigma_{\mathbf{y}}$. The converse is not true, but is a useful constraint 666 that can improve stability. This covariance is readily accessible: its 667 diagonal is simply the firing rate variability of single neurons, and 668 its off-diagonal terms can be encoded in recurrent connections that 669 constrain population activity. 670

Synaptic learning rules. The homeostatic learning rule Eq. (10) is 671 simple, but unrealistic: it requires tracking the covariance of the 672 encoding population, and solving a linear system by matrix inversion. 673 Neither of these are things that single neurons could do. However, 674 these operations are equivalent to linear regression, which can be 675 computed in an online manner using stochastic gradient descent. 676

Least Mean Squares (LMS; 57) is an online stochastic gradi-677 ent descent algorithm that solves the linear regression problem $\mathbf{y}=\mathbf{W}^{\top}\mathbf{x}$, converging (with noise) to the solution $\mathbf{W}=\Sigma_{\mathbf{x}}^{-1}\Sigma_{\mathbf{xy}}$, by 678 679 minimizing the following objective via stochastic gradient descent: 680

$$\mathbf{w} = \underset{\mathbf{w}}{\operatorname{argmin}} \frac{1}{2} \left\langle \|\mathbf{w}^{\top}\mathbf{x} - \mathbf{y}\|^{2} \right\rangle$$
[28] 681

Given a single observation $(\mathbf{x}_t, \mathbf{y}_t)$ at time t, LMS computes the 682 following online weight update: 683

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$$\begin{split} \mathbf{w}_{t} &\propto -\nabla_{\mathbf{w}_{t}} \frac{1}{2} \left\langle \|\mathbf{w}_{t}^{\top} \mathbf{x} - \mathbf{y}\|^{2} \right\rangle \\ &= \Sigma_{\mathbf{x},\mathbf{y}} - \Sigma_{\mathbf{x}} \mathbf{w}_{t} \\ &\approx \mathbf{x}_{t} \mathbf{y}_{t}^{\top} - \mathbf{x}_{t} \mathbf{x}_{t}^{\top} \mathbf{w}_{t} \\ &= \mathbf{x}_{t} (\mathbf{y}_{t} - \mathbf{w}_{t}^{\top} \mathbf{x}_{t})^{\top}. \end{split}$$

$$[29] \quad _{684}$$

Recall the formula for the filtering weight update, with homeostatic gain re-scaling of $g=\sigma_0/\sigma_y$.:

$$\mathbf{w}_{d+1} = g \cdot [\Sigma_d + \Sigma_\Delta]^{-1} \Sigma_d \mathbf{w}_d$$
[30]

This is a batched update, which uses activity on a given day to update the weights for the following day. It minimizes the following objective:

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$$\mathbf{y} = g \cdot \mathbf{w}^{\top} \mathbf{x}$$
$$\mathbf{w} = \underset{\mathbf{w}}{\operatorname{argmin}} \frac{1}{2} \left\{ \left\langle \| \mathbf{w}^{\top} \mathbf{x} - \mathbf{y} \|^{2} \right\rangle + \mathbf{w}^{\top} \Sigma_{\Delta} \mathbf{w} \right\}$$
$$= \underset{\mathbf{w}}{\operatorname{argmin}} \frac{1}{2} \mathbf{w}^{\top} \left\{ (1 - g^{2}) \Sigma_{d} + \Sigma_{\Delta} \right\} \mathbf{w}$$
[31]

In the online model, we treat drift as occurring gradually and continuously, over small intervals Δt . The incremental drift is therefore $\Delta t \cdot \Sigma_{\Delta}$, and the homeostatic gain adjustments are small, $g^2 \approx 1 + \gamma \Delta t$. The weight update Eq. (30) for a self-healing code is also a linear least-squares problem. In analogy to LMS, an online stochastic gradient solution for the self-healing weight update is:

$$\frac{\Delta \mathbf{w}_t}{\Delta t} \propto -\frac{1}{\Delta t} \left[(1 - g^2) \Sigma_d + \Delta t \cdot \Sigma_\Delta \right] \mathbf{w}_t$$
$$\approx \left[\gamma \, \mathbf{x}_t \mathbf{x}_t^\top - \Sigma_\Delta \right] \mathbf{w}_t$$
$$= \gamma \, \mathbf{x}_t \mathbf{y}_t^\top - \Sigma_\Delta \mathbf{w}_t \qquad [32]$$
$$= \gamma \, \mathbf{x}_t \mathbf{y}_t^\top - \Sigma_\Delta \mathbf{w}_t \qquad [c.f. \text{ Eq. Eq. (11)}]$$

⁶⁹⁹ This reduces to the Hebbian homeostatic weight update, Eq. (7), with $\gamma = \varepsilon_{\sigma}$ providing negative feedback to stabilize the neuron's firing-rate variability. Eq. (32) also contains an extra term, $-\Sigma_{\Delta} \mathbf{w}_t$, which acts as regularizing weight decay. The drift Σ_{Δ} could be estimated in several ways. It might simply be initialized heuristically ⁷⁰⁴ as a constant weight decay $\Sigma_{\Delta} \propto I$. It is also possible to use changes ⁷⁰⁵ in neuronal variability as a proxy for drift.

706 Estimating the rate of drift. Empirically, we observe that the population statistics for the tuning curves $\mathbf{x}(\theta)$ are stable despite drift 707 708 (4). The tuning curve of each encoding cell $x(\theta)$ can be viewed as a vector in this space of possible tuning curves. For large popula-709 tions, the total amount of task-related variability is approximately 710 711 conserved. This implies that drift is, on average, mostly rotational. If rotational drift rotates our code by amount ϕ away from the 712 713 subspace spanned by our current decoding weights, it will lead to a loss of drive to the readout neurons, which is approximately $\cos^2(\phi)$ 714 The homeostatic gain adjustment acts based on the observed loss 715 of drive. Assuming our target variance is one, $\sigma_t^2 = 1$, a variability 716 decreases of $\cos^2(\phi)$ requires a gain adjustment of $g=1/\cos(\phi)$. For 717 small amounts of drift, a first-order Taylor expansion yields $\gamma \approx \phi^2$. 718 The current value γ is therefore also an estimate of the drift rate, 719

i.e. $\hat{\Sigma}_{\Delta} \approx \gamma I$, and one may write: $\frac{\Delta \mathbf{w}_t}{\Delta t} \approx \gamma \cdot [\mathbf{x}_t \mathbf{x}_t^{\top} - I] \mathbf{w}_t$

[33]

Another way to arrive at Eq. (33) is to assume that drift (and 722 therefore any compensatory weight changes) should be tangent to 723 the current decoding weight vector (Figure 3a). This has an intuitive 724 interpretation: if we assume that the encoding of θ is stable over 725 time at the population level, then we know that there is always 726 727 some linear combination of decoding weights that can read out a target tuning curve $y(\theta)$ from $\mathbf{x}(\theta)$. That is, the overall statistics of 728 the weight vector should also be stable. Drift causes these decoding 729 weights to point in a slightly different direction. Tracking drift 730 731 therefore amounts to rotating the weight vector to point in this new direction. Large reconfigurations of the encoding space can 732 therefore be tracked if drift is gradual (Figure 3b). 733

To ensure that gain homeostasis can converge in the absence of drift, one might use a faster learning rate $\eta_{\gamma} > 1$ for gain adjustment, which amounts to:

$$\frac{\Delta \mathbf{w}_t}{\Delta t} \approx \gamma \cdot [\eta_\gamma \mathbf{x}_t \mathbf{x}_t^\top - I] \mathbf{w}_t$$
[34]

⁷³⁸ Linear network with recurrence. So far, we have explored self-healing ⁷³⁹ codes in the case of a single neuron, which uses a measurement of its ⁷⁴⁰ own variability to detect and correct for drift. One way to extend ⁷⁴¹ this to populations is to assume that the activity in the readout, ⁷⁴² \mathcal{Y} , is constrained by local recurrent connections. This recurrent ⁷⁴³ activity provides additional error correction (27). In this scenario, the decoding weights and recurrent connections incorporate the prior knowledge that $\Sigma_{\mathbf{y}}$ should remain stable over time. 744

A simple version of this mechanism might use feed-forward activity $\mathbf{y}_f = \mathbf{W}^\top \mathbf{x}$ to generate regularized predictions \mathbf{y}_r . This regularized estimate might be computed via local, recurrent weights \mathbf{R} that encode a fixed prior model of $\Sigma_{\mathbf{y}}$: 749

$$\begin{aligned} \mathbf{y}_f &= \mathbf{W}^\top \mathbf{x} \\ \mathbf{y}_r &= \mathbf{R}^\top \mathbf{y}_f \\ \mathbf{R} &= [\Sigma_{\mathbf{y}} + \kappa I]^{-1} \Sigma_{\mathbf{y}}, \end{aligned} \tag{35}$$

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where κ sets the strength of the regularization in the recurrent dynamics.

This pools information across the readout population by linearly predicting the readout's activity from itself, with regularization strength α . This can also be viewed as Gaussian process (GP) smoothing, where $\Sigma_{\mathbf{y}}$ encodes the GP prior kernel using the "true" tuning curves $\mathbf{y}(\theta)$ to support the function space. Eq. (35) can be computed as a steady-state solution of a recurrent network that computes a prediction error $\mathbf{W}^{\top}\mathbf{x} - \mathbf{y}$ using inhibitory feedback: 759

$$\tau \dot{\mathbf{y}} = -y + \tau \Sigma_{\mathbf{y}} [\mathbf{W}^{\top} \mathbf{x} - \mathbf{y}], \qquad [36] \quad 760$$

where $\tau = 1/\kappa$. If **x** varies slowly relative to the time constant τ , 761 and if Eq. (36) converges, then it converges to Eq. (35), and tracks 762 $\mathbf{y}_r(t)$. We stop short of specifying a specific biological realization 763 of Eq. (36), but this feedback-based solution is consistent with 764 the prevailing theory that the brain learns and computes using 765 prediction errors (e.g. 58). Recurrent feedback yields a new error 766 signal, $\mathbf{y}_r - \mathbf{y}_f$ that detects when the decoded activity strays outside 767 of the low-dimensional subspace of the initial code, $\mathbf{y}_0(\theta)$. This error 768 can be added to the weight update Eq. (34) to yield a combined 769 update that reflects two constraints: Hebbian homeostasis, and 770 local recurrent dynamics (Results, Eq. 13). 771

In this form, it becomes clear that the recurrent dynamics in $\mathbf{y}(\theta)$ 772 truly are predictive dynamics. A Hebbian rule which tracks drift is, 773 essentially, minimizing the errors in the online predictions that y 774 makes about the activity \mathbf{x} . In this paper, we consider only the case 775 where \mathbf{x} changes so slowly that this prediction should be the identity 776 map. However, in a scenario where \mathbf{x} has nontrivial temporal 777 dynamics, such recurrent computations and learning inherently 778 learn an asymmetric model that captures how θ evolves in time. 779

Linear simulations. We simulated a self-healing linear network en-780 coding a circular latent variable $\theta \in [0, 2\pi)$, discretized into L=60 781 spatial bins. We sampled K=200 randomly-drifting spatial features 782 $\mathbf{x}(\theta)$ from a Gaussian process on θ , with an exponentiated quadratic 783 (i.e. radial basis; Gaussian) covariance kernel with a spatial stan-784 dard deviation of $\sigma_l=9$ bins, scaled so that the standard deviation 785 of each feature was s=0.15. These features underwent Ornstein Uh-786 lenbeck drift over time, with a time-constant of $\tau=50$ days (Eq. 16). 787 M=50 readout units $\mathbf{y}(\theta)$ were initialized with bump-like tuning 788 curves, modeled as Gaussians with $\sigma_y=9$ bins, evenly distributed 789 over a range of preferred tunings θ_0 . These readouts were given a 790 homeostatic target variance of $\sigma_t = 1$. 791

We simulated 500 days of drift—ten times of the correlation time for the drifting encoding features. This allowed multiple complete reconfigurations of the encoding population. We simulated Hebbian homeostasis using a continuous-time learning rule (Eq. 34) applied for 500 time-steps on each day, with a learning rate of 1×10^{-5} per step. These updates were batched: rather than sampling individual stimuli and using $\mathbf{xx}^{\top}\mathbf{W}$ to calculate updates in stochastic gradient descent, we directly apply the expectation $\Sigma_{\mathbf{x}}\mathbf{W}$.

We evaluated three scenarios: fixed weights, Hebbian homeostasis, and Hebbian homeostasis with recurrent prediction errors (Figure 3). We modeled recurrence as an additional linear map $\mathbf{y}_r = \mathbf{R}^{\top} \mathbf{y}_f$ as in Equation Eq. (35), and the resulting \mathbf{y}_r was used as a training signal in a batched least-mean-squares continuous-time gradient update (Eq. 29). To summarize the relative performance of these three scenarios (Fig. 3d), we sampled 20 random realizations of the aforementioned simulations.

The ability of the linear model to error-correct is limited by the amount of drift that projects onto the low-dimensional subspace in $\mathbf{x}(\theta)$ that encodes θ . While the total amount of drift increases for larger populations, averaging predicts that the disruptive effect $\mathbf{x}(\theta)$

of drift (in terms of squared error) should scale inversely with 812 813 population size. To verify this, we simulated a range of models with different degrees of redundancy. We simplified the input features 814 $\mathbf{s}(\theta)$ to reflect a K-dimensional Gaussian variable θ , encoded in an 815 816 N > K population. The readout $\mathbf{y}(\theta)$ was initialized to recover θ via linear regression. As above, we simulated 500 days of random 817 818 drift as an O.U. process on the encoding weights, using Hebbian homeostasis (without recurrence). For each network realization, we 819 sampled ten instances of the initial features and network, and then 820

821 five independent realizations of random drift for each instance.

Nonlinear simulations. For the nonlinear readout, we simulated a 822 823 circular variable $\theta \in [0, 2\pi)$ divided into L=60 discrete bins. We sampled K=60 features $\mathbf{s}(\theta)$ from a Gaussian process on θ , with 824 825 zero mean and an exponentiated quadratic covariance kernel with standard deviation $\sigma_l = 15$. We allowed individual encoding units 826 $x_n(\theta)$ to change abruptly, rather than undergo a continuous random 827 828 walk. We did this by re-sampling features one-at-a-time, and running Hebbian homeostasis each time 8% of the encoding features changed. 829 This approach emphasized that the nonlinear readout can track 830 drift through multiple complete reconfigurations of the encoding 831 population. Encoding features were normalized to range from 0 to 1, 832 833 then passed through a nonlinearity $\mathbf{x}(\theta) = \exp[z(\theta) - \frac{1}{2}]$ to simulate sparse, non-negative network inputs. 834

We initialized N=60 linear-nonlinear readout neurons ($\mathbf{y}(\theta)$; Eq. 835 2) with Gaussian tuning curves $\mathbf{y}_0(\theta)$ (standard deviation $\sigma_y=5$ 836 bins), and with preferred tunings θ_0 evenly distributed on $[0, 2\pi)$. 837 838 Readout weights **W** were trained via gradient descent to minimize a loss similar to a log-linear Poisson model. 839

$$\mathbf{W} = \underset{\mathbf{W}}{\operatorname{argmin}} \left\langle \exp[\mathbf{W}^{\top}\mathbf{x}] - \mathbf{y}_0 \circ \mathbf{W}^{\top}\mathbf{x} \right\rangle + \kappa \|\mathbf{W}\|^2, \qquad [37]$$

where \circ denotes element-wise multiplication, the expectation $\langle \cdot \rangle$ is 841 taken over θ and the readout population, and the regularization 842 strength is $\kappa = 10^{-2}$. The homeostatic set-points for the mean and 843 844 the variance of the firing rate (μ_t, σ_t^2) were taken from the statistics of these initial tuning curves. 845

We implemented Hebbian homeostasis by defining slow variables 846 γ and β , which track the deviations of the neuron's firing rate 847 statistics from its homeostatic set points. Weights were trained to 848 restore these set-points via a continuous-time Hebbian learning rule 849 (Eq. 7). 50 iterations of this learning rule were applied each time 850 8% (5 out of 60) of the encoding population had reconfigured. For 851 nonlinear neurons, homeostasis of the mean-rate and variability in-852 teract. Controlling the variability can change the overall excitability 853 of the neuron, and can lead to instability. To address this, we used 854 different learning rates $\eta_{\beta} = 0.9$ and $\eta_{\sigma} = 0.1$ for the mean-rate and 855 variability, respectively. 856

To simulate response normalization, we divided the response 857 $\mathbf{y}(\theta)$ by the average population rate, scaled to preserve the popula-858 tion rates seen in the initial network configuration, as in Equation 859 Eq. (14). To model recurrent dynamics, we trained another set of 860 fixed recurrent weights \mathbf{R} as in Equation Eq. (15), with a gradient 861 862 descent objective similar to the one used to initialize the decoding 863 weights (Eq. 37).

$$\mathbf{R} = \underset{\mathbf{R}}{\operatorname{argmin}} \left\langle \exp[\mathbf{R}^{\top} \mathbf{y}_{0}] - \mathbf{y}_{0} \circ \mathbf{R}^{\top} \mathbf{y}_{0} \right\rangle, + \kappa_{r} \|\mathbf{R}\|^{2}$$
[38]

with regularization strength of $\kappa_r = 10^{-4}$. 865

These recurrent predictions yield a revised prediction $\mathbf{y}_r(\theta)$ after 866 867 applying response normalization. For both response normalization and the recurrent model, "error-corrected" estimates $\hat{\mathbf{y}} = \mathbf{y}_d$ or $\hat{\mathbf{y}} = \mathbf{y}_r$ 868 were used to retrain the decoding weights via Hebbian learning, 869 with regularizing weight decay rate of $\rho_d = \frac{1}{3} \times 10^{-3}$: 870

$$\mathbf{y}_{f} = \exp(\mathbf{U}^{\top}\mathbf{x})$$

$$\Delta \mathbf{U} = \eta \left\langle \mathbf{x}[\hat{\mathbf{y}} - \mathbf{y}_{f}]^{\top} \right\rangle - \rho_{d}\mathbf{U},$$
[39]

with a learning rate of $\eta=0.5$. The above Eq. (39) corresponds to 872 online gradient descent of an objective similar to those used to train 873 the initial forward and recurrent weights (Eqs. 37, 38). 874

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