

1 Clustering and compositionality of task representations in a neural 2 network trained to perform many cognitive tasks

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13 **ABSTRACT**

14 A neural system has the ability to flexibly perform many tasks, but the underlying mechanism
 15 cannot be elucidated in traditional experimental and modeling studies designed for one task at
 16 a time. Here, we trained a single network model to perform 20 cognitive tasks that may involve
 17 working memory, decision-making, categorization and inhibitory control. We found that after
 18 training, recurrent units developed into clusters that are functionally specialized for various cog-
 19 nitive processes. We introduce a measure to quantify relationships between single-unit neural
 20 representations of tasks, and report five distinct types of such relationships that can be tested
 21 experimentally. Surprisingly, our network developed compositionality of task representations, a
 22 critical feature for cognitive flexibility, whereby one task can be performed by recombining in-
 23 structions for other tasks. Finally, we demonstrate how the network could learn multiple tasks
 24 sequentially. This work provides a computational platform to investigate neural representations
 25 of many cognitive tasks.

26 **INTRODUCTION**

27 The prefrontal cortex is important for numerous cognitive functions¹⁻³, partly because of its
 28 central role in task representation⁴⁻⁷. Electrophysiological experiments using behaving animals
 29 reported prefrontal neurons that are either selective for different aspects of a given task^{8,9} or
 30 functionally mixed^{10,11}. Much less is known about functional specialization of task representa-
 31 tions at the neuronal level. Imagine a single-neuron recording that could be carried out with
 32 animals switching between many different tasks. Is each task supported by a "private" set of
 33 neurons, or does each task involve every neuron in the network, or somewhere in between? If
 34 two tasks require a common underlying cognitive process, such as working memory or decision
 35 making, what would be the relationship between their neural representations? In other words,
 36 what would be the "neural relationship" between this pair of tasks? Would the two tasks utilize a
 37 shared neural substrate?

38 Humans readily learn to perform many cognitive tasks in a short time. By following verbal in-
 39 structions such as "Release the lever only if the second item is not the same as the first," humans
 40 can perform a novel task without any training at all⁶. A cognitive task is typically composed of el-

41 elementary sensory, cognitive, and motor processes⁵. Performing a task without training requires
 42 composing elementary processes that are already learned into temporal sequences that enable
 43 correct performance on the new task. This property, called "compositionality," has been pro-
 44 posed as a fundamental principle underlying flexible cognitive control¹². Indeed, human studies
 45 have suggested that the representation of complex cognitive tasks in the lateral prefrontal cortex
 46 is compositional^{6,13}. However, these tasks involved verbal instructions; it is unknown whether
 47 non-verbal tasks commonly used in animal physiological experiments also display composition-
 48 ality and whether relatively simple neural network models are sufficient to support composi-
 49 tional task structures.

50 These questions remain difficult to address with conventional experimental and modeling
 51 approaches. Experiments with laboratory animals have so far been largely limited to a single
 52 task at a time; on the other hand, human imaging studies lack the spatial resolution to address
 53 questions at the single neuron level. Therefore, the lack of neural recordings from animals per-
 54 forming many different tasks leaves unanswered important questions regarding how a single
 55 network represents and supports distinct tasks. In principle, these questions could be addressed
 56 in neural circuit models, but designing a single neural circuit model capable of multiple tasks is
 57 challenging and virtually nonexistent. To tackle these problems, we took the approach of train-
 58 ing recurrent neural networks (RNNs)^{11,14–19}. In this work, we trained a single RNN to perform
 59 20 cognitive tasks. We found that after training, the emerging task representations are organized
 60 in the form of clustering of recurrent units. Our network also makes numerous testable predic-
 61 tions regarding the relationship between the neural representations of pairs of cognitive tasks.
 62 Surprisingly, we found that compositionality of task representations emerges from training in
 63 our network model, which can be instructed to perform new tasks without further training. Our
 64 work provides a framework for investigating neural representations of task structures and neural
 65 relationships between tasks.

66 RESULTS

67 Training neural networks for many cognitive tasks

68 To study how various cognitive tasks might be implemented in a single neural circuit, we trained
 69 a recurrent neural network model (**Fig. 1a**) to perform 20 tasks, most of which are commonly
 70 used in neurophysiological studies of nonhuman animals and crucial to our understanding of
 71 the neural mechanisms of cognition. The chosen set of tasks includes variants of memory-
 72 guided response²⁰, simple perceptual decision making²¹, context-dependent decision-making^{11,22},
 73 multi-sensory integration²³, parametric working memory²⁴, inhibitory control (e.g., in anti-saccade)²⁵,
 74 delayed match-to-sample²⁶, and delayed match-to-category²⁷ tasks (**Table 1, Supplementary**
 75 **Fig. 1**).

76 The recurrent network model emulates a “cognitive-type” cortical circuit such as the pre-
 77 frontal cortex³, which receives converging inputs from multiple sensory pathways and projects
 78 to downstream motor areas. We designed our network architecture to be general enough for all
 79 the tasks mentioned above, but otherwise as simple as possible to facilitate analysis. For every
 80 task, the network receives noisy inputs of three types: fixation, stimulus, and rule (**Fig. 1a**). The
 81 fixation input indicates whether the network should “fixate” or respond (e.g. “saccade”). Thus
 82 the decrease in the fixation input provides a “go signal” to the network. The stimulus inputs con-
 83 sist of two modalities, each represented by a ring of input units that encodes a one-dimensional
 84 circular variable such as motion direction or color on a color wheel¹⁸. A single rule input unit is
 85 activated in each trial, instructing the network on which task it is currently supposed to perform.
 86 The network projects to a fixation output unit and a group of motor units encoding the response
 87 direction as a one dimensional variable on a ring of outputs (e.g., saccade direction, reach direc-
 88 tion). To mimic biological neurons, all units in our recurrent network receive private noise and
 89 have non-negative activities, imposed by a realistic neuronal input-output function²⁸.

90 Before training, a network is incapable of performing any task. It is trained with supervised
 91 learning^{11,15}, which modifies all connection weights (input, recurrent, and output) to minimize
 92 the difference between the network output and a desired (target) output. All tasks were randomly
 93 interleaved during training (at the end we will present results from sequential training). Below
 94 we show results obtained from networks of 256 recurrent units, and results are robust with re-

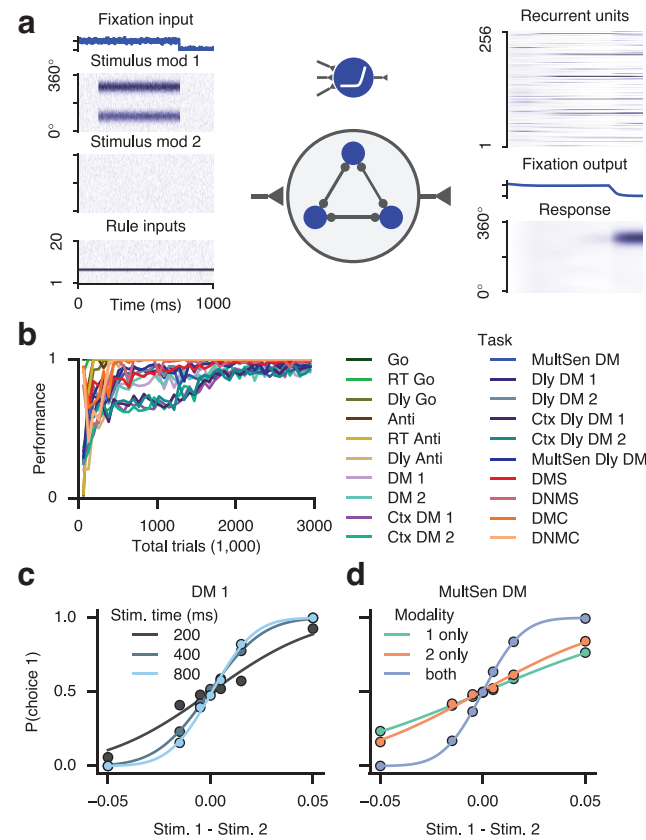


Figure 1. A recurrent neural network model is trained to perform a large number of cognitive tasks. **(a)** A recurrent neural network (middle) described by rate units receives inputs (left) encoding a fixation cue, stimuli from two modalities, and a rule signal (which instructs the system which task to perform in a given trial). The network has 256 recurrent units (top right), and it projects to a fixation output unit (which should be active when a motor response is unwarranted) and a population of units selective for response directions (right). All units in the recurrent network have non-negative firing rates. All connection weights and biases are modifiable by training using a supervised learning protocol. **(b)** The network successfully learned to perform 20 tasks. **(c, d)** Psychometric curves in two decision making (DM) tasks. **(c)** Perceptual decision-making relies on temporal integration of information, as the network performance improves when the noisy stimulus is presented for a longer time. **(d)** In a multi-sensory integration task, the trained network combines information from two modalities to improve performance (compared with performance when information is only provided by a single modality).

Task name	Abbreviation	Task family	Reference
Go	Go	Go	N/A
Reaction-time go	RT Go	Go	N/A
Delayed go	Dly Go	Go	[20]
Anti-response	Anti	Anti	[25]
Reaction-time anti-response	RT Anti	Anti	[25]
Delayed anti-response	Dly Anti	Anti	[25]
Decision making 1	DM 1	DM	[21]
Decision making 2	DM 2	DM	[21]
Context-dependent decision making 1	Ctx DM 1	DM	[11]
Context-dependent decision making 2	Ctx DM 2	DM	[11]
Multi-sensory decision making	MultSen DM	DM	[23]
Delayed decision making 1	Dly DM 1	Dly DM	[24]
Delayed decision making 2	Dly DM 2	Dly DM	[24]
Context-dependent delayed decision making 1	Ctx Dly DM 1	Dly DM	N/A
Context-dependent delayed decision making 2	Ctx Dly DM 2	Dly DM	N/A
Multi-sensory delayed decision making	MultSen Dly DM	Dly DM	N/A
Delayed match-to-sample	DMS	Matching	[26]
Delayed non-match-to-sample	DNMS	Matching	[26]
Delayed match-to-category	DMC	Matching	[27]
Delayed non-match-to-category	DNMC	Matching	[27]

Table 1. Names and abbreviations of all tasks trained in the networks. Most of the trained tasks are derived from archetypal cognitive tasks used in non-human animal experiments. We grouped our tasks into five task families. We are not aware of experimental studies that investigated the Ctx Dly DM 1, Ctx Dly DM 2, or MultSen Dly DM tasks in non-human animals.

spect to the exact network size. After training, a single network model achieved high behavioral performance across all tasks (**Fig. 1b**). Furthermore, by conducting a battery of psychometric tests, we demonstrate that the network displays behavioral features consistent with animal studies. For instance, in perceptual decision-making tasks, the network achieves better performance with higher coherence and longer duration of the stimulus (**Fig. 1c, Supplementary Fig. 2a-f**)²¹, and it combines information from different sources to form decisions (**Fig. 1d**)²³. In working memory tasks, the network can maintain information throughout a delay period of up to five seconds (**Supplementary Fig. 2g**)^{1,20,24}.

Dissecting the circuit for the family of Anti tasks

For trained neural networks to be useful model systems for neuroscience, it is critical that we attempt to understand the circuit mechanism underlying the network computation²⁹. Here we demonstrate how a trained network could be dissected and analyzed in a sample family of cognitive tasks. Anti-response tasks are important tools to investigate voluntary action and inhibitory control²⁵. These tasks require an anti-response, in the opposite direction from the more common pro-response towards a stimulus' location. Our set of tasks includes three tasks from the Anti task family (**Table 1**): the anti-response (Anti), reaction-time anti-response (RT Anti), and delayed anti-response (Dly Anti) tasks. We found that a subgroup of units emerged in a trained network, which we call Anti units (**Fig. 2a**). These units are primarily selective to stimuli in the Anti family of tasks. Inactivating or "lesioning" all Anti units at once resulted in a complete failure in performing the family of tasks that require an anti-response, but had essentially no impact on the performance of the other tasks (**Fig. 2b**).

Since we have access to all the information of the trained network, we next investigated the connection weights of Anti units to understand their roles. Anti units receive positive connection weights from the three rule input units representing Anti tasks (**Fig. 2c**), which explained why Anti units are only active during Anti tasks. Next, we studied the connection weights of Anti units with the stimulus-encoding input ring and the response-encoding output ring. For each Anti unit, the preferred input and output directions defined by the input and output connection weights are 180 degrees apart (**Fig. 2d**). These opposite preferred directions serve as the neural substrate for vector inversion (anti-mapping) required by Anti tasks. Finally, the Anti units

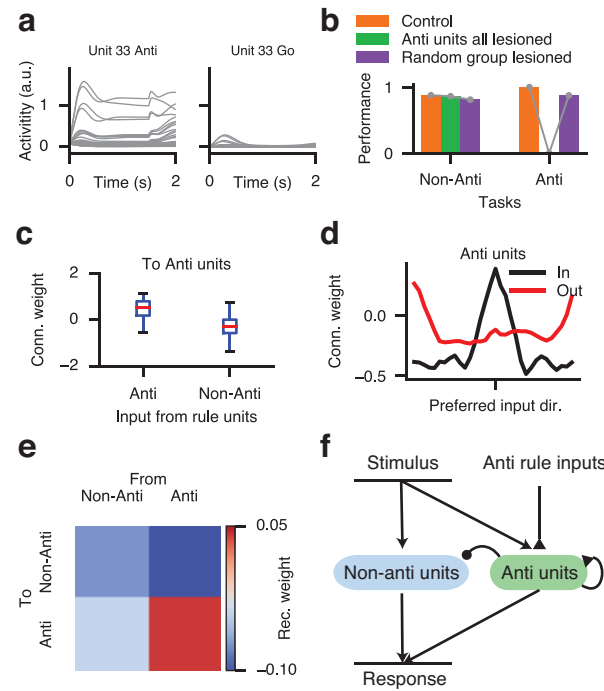


Figure 2. Dissecting the circuit for a family of tasks. (a) An example Anti unit, which is primarily selective in the Anti-family of tasks. Different traces show neural activities across stimulus conditions within a task. (b) After lesioning all Anti units together (green), the network can no longer perform any of the Anti tasks, while performance for other tasks remain intact. Instead, lesioning the same number of randomly selected units had a minor impact on the performance. (c) Anti units receive strong positive connections from rule units representing the Anti tasks but negative connections from non-Anti rule units. The box shows the lower to upper quartiles of connection weights. The whiskers show the full range. (d) Average connections from input units to Anti units (black) and those onto output units (red) display opposite preferred directions, thereby vector conversion (from pro- to anti-response) is realized. Both input and output connections are sorted by each unit's preferred input direction, defined as the stimulus direction represented by the strongest-projecting input unit. (e) Network wiring architecture that emerged from training, in which Anti units excite themselves and strongly inhibit other units. (f) Circuit diagram summarizing the neural mechanism of the Anti-family tasks.

124 strongly inhibit the rest of the recurrent units (Non-Anti units) through recurrent connections
 125 (**Fig. 2e**), suppressing a pro-response with inhibitory control. Thus, the circuit mechanism un-
 126 derlying Anti tasks in our trained network is delineated: A group of units emerge from training
 127 that are specialized for the anti-response process and are essential in every task that requires this
 128 process. The Anti rule inputs engage vector-inverting Anti units, which in turn exert inhibitory
 129 control over Non-Anti units (**Fig. 2f**).

130 **Functional clusters encode subsets of tasks**

131 The focus of our analysis was to examine the neural representation of tasks. After training, it
 132 is conceivable that each unit of the recurrent network is only selective in one or a few tasks,
 133 forming highly-specialized task representations. On the other hand, task representations may
 134 be completely mixed, where all units are engaged in every task. We sought to assess where our
 135 network lies on the continuum between these two extreme scenarios.

136 To quantify single-unit task representation, we need a measure of task selectivity that is gen-
 137 eral enough so it applies to a broad range of tasks, and at the same time simple enough so it
 138 can be easily computed. We propose a measure that we call Task Variance (see Online Meth-
 139 ods). For each unit, the task variance for a given task is obtained by first computing the variance
 140 of neural activities across all possible task conditions at a given time point, then averaging that
 141 variance across time (excluding the fixation epoch) (**Fig. 3a**). Task variance is agnostic about
 142 the task setup and can be easily computed in models and is also applicable to the analysis of
 143 experimental data.

144 By computing the task variance for all trained tasks, we can study how individual units are
 145 differentially selective in all the tasks (**Fig. 3b**). For better comparison across units, we normal-
 146 ized the task variance of each unit such that the maximum normalized variance over all tasks is
 147 one. By analyzing the patterns of normalized task variance for all active units, we found that units
 148 are self-organized into distinct clusters through learning (**Fig. 3c,d**) (see Online Methods). We
 149 identified about 10 clusters in the network. Each cluster is mainly selective in a specific subset of
 150 tasks. To understand the causal role of these clusters, we lesioned each of them while monitoring
 151 the change in performance across all 20 tasks (**Fig. 3e**). We found one cluster (cluster number
 152 3) that is specialized for the Anti-family tasks, and it consists mainly of Anti units analyzed in

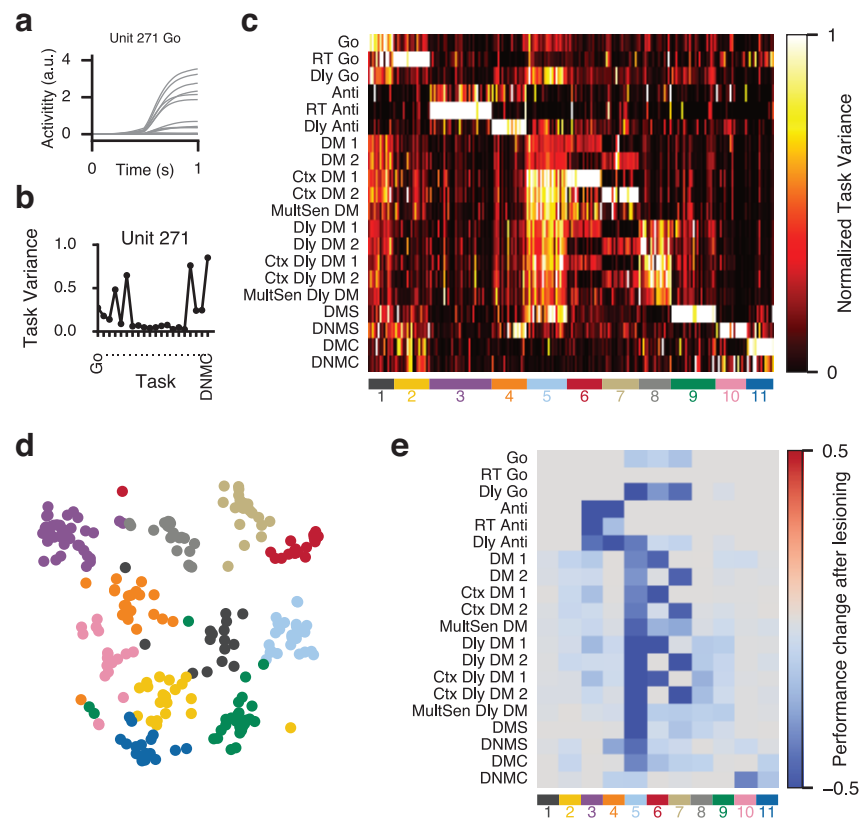


Figure 3. The emergence of functionally specialized clusters for task representation. **(a)** Neural activity of a single unit during an example task. Different traces correspond to different stimulus conditions. **(b)** Task variances across all tasks for the same unit. For each unit, task variance measures the variance of activities across all stimulus conditions. **(c)** Task variances across all tasks and active units, normalized by the peak value across tasks for each unit. Units form distinct clusters identified using the K-means clustering method based on normalized task variances. Each cluster is specialized for a subset of tasks. A task can involve units from several clusters. Units are sorted by their cluster membership, indicated by colored lines at the bottom. **(d)** Visualization of the task variance map. For each unit, task variances across tasks form a vector that is embedded in the two-dimensional space using t-distributed Stochastic Neighbor Embedding (t-SNE). Units are colored according to their cluster membership. **(e)** Change in performance across all tasks when each cluster of units is lesioned.

Fig. 2. Another two clusters (cluster numbers 6 and 7) are specialized for decision-making tasks involving modality 1 and 2 respectively. Furthermore, one cluster (cluster number 5) selective in the parametric working memory tasks (Dly DM task family) is also selective in the perceptual decision making tasks (DM task family), indicating a common neural substrate for these two cognitive functions in our network³⁰. We can also study how units are clustered based on epoch variance, a measure that quantifies how selective units are in each task epoch (**Supplementary Fig. 3**). One cluster of units presumably supports response generation, as it is highly selective in the response epoch but not the stimulus epoch. Our results indicate that the network successfully identified common sensory, cognitive, and motor processes underlying subsets of tasks, and through training developed units dedicated to the shared processes rather than the individual tasks.

Relationships between neural representations of pairs of tasks

The map of normalized task variance in **Fig. 3c** allowed us to visualize the whole network across many tasks all at once. However, it is of limited use when we try to compare with experimental data or to analyze the (dis)similarity of the neural task representation between any pair of tasks. To quantify how each unit is selective in one task in comparison to another task, we introduce a simple measure based on task variance: the Fractional Task Variance (FTV). For unit i , the fractional task variance with respect to task A and task B is defined as

$$FTV_i(A, B) = \frac{TV_i(A) - TV_i(B)}{TV_i(A) + TV_i(B)}, \quad (1)$$

where $TV_i(A)$ and $TV_i(B)$ are the task variances for tasks A and B respectively. Fractional task variance ranges between -1 and $+1$. Having a $FTV_i(A, B)$ close to $+1$ (or -1) means that unit i is primarily selective in task A (or B).

For every pair of tasks, we can compute the fractional task variance for all units that are active in at least one of the two tasks. Each distribution of FTVs contains rich information about the single-unit level neural relationship between the pair of tasks. Having 20 tasks provides us with 190 distinct FTV distributions (**Supplementary Fig. 4**), from the shape of which we summarized five typical neural relationships (**Fig. 4**).

1. Disjoint (**Fig. 4a**). When two tasks have a disjoint relationship like the Anti task and the

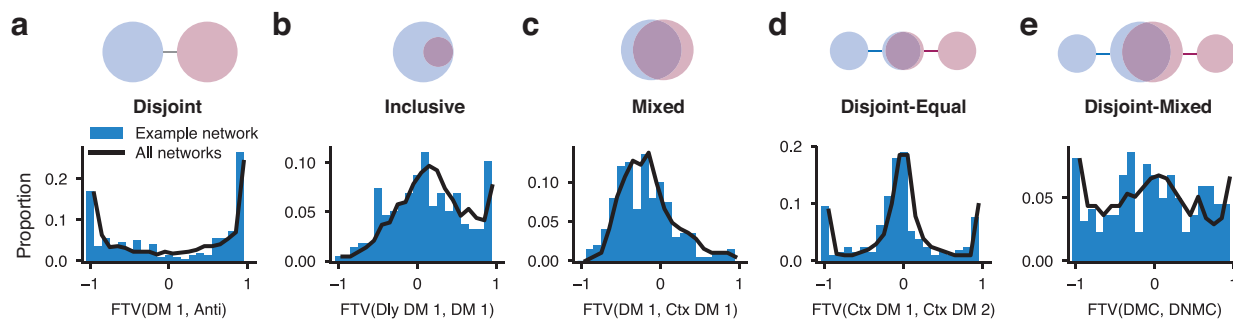


Figure 4. A diversity of neural relationships between pairs of tasks. For a pair of tasks, we characterize their neural relationship by the distribution of fractional task variances over all units. We observed five typical relationships: Disjoint (**a**), Inclusive (**b**), Mixed (**c**), Disjoint-Equal (**d**), and Disjoint-Mixed (**e**). Blue: distribution for one example network. Black: averaged distribution over 20 networks.

180 DM1 task, the FTV distribution is characterized by two peaks at the two ends and few units in
181 between. There is little overlap between units selective in the two tasks. The shape of the FTV
182 distribution is rather robust across independently trained networks: The FTV distribution from
183 one sample network closely matches the averaged distribution from 20 networks.

184 2. Inclusive (**Fig. 4b**). This relationship is embodied by a strongly skewed FTV distribution,
185 suggesting that one task is neurally a subset of another task. In this case, there are no units that
186 are selective in the DM1 task yet not in the Dly DM 1 task.

187 3. Mixed (**Fig. 4c**). A mixed relationship is characterized by a broad uni-modal FTV distri-
188 bution centered around 0 with no clear peak at the two ends. This distribution suggests that the
189 two tasks utilize overlapping neural circuits.

190 4. Disjoint-Equal (**Fig. 4d**). For Ctx DM 1 and 2, the FTV distribution is trimodal, with two
191 peaks at the two ends and an additional peak around 0. This relationship can be considered as
192 a combination of the Disjoint relationship and the Equal relationship. The Equal relationship is
193 represented by a single, narrow peak around 0. In this scenario, the two tasks each gets a private
194 neural population, while they also share the third population.

195 5. Disjoint-Mixed (**Fig. 4e**). This relationship is a combination of the Disjoint and the Mixed
196 relationships. Many units only participate in one of the two tasks, while the rest of the units are
197 mixed in both tasks.

198 In summary, we introduced a simple yet informative measure to study the diverse neural

relationships between pairs of tasks. We found that these relationships can be categorized into several canonical types. Our results on FTV distributions (**Supplementary Fig. 4**) provide an array of straightforward predictions on pairwise neural relationships between cognitive tasks.

Compositional representations of tasks

A cognitive task can, in general, be expressed abstractly as a sequence of sensory, cognitive and motor processes, and cognitive processes may involve a combination of basic functions (such as working memory) required to perform the task. The compositionality of cognitive tasks is natural for human subjects because tasks are instructed with natural languages, which are compositional in nature¹². For example, the Go task can be instructed as "Saccade to the direction of the stimulus after the fixation cue goes off," while the Dly Go task can be instructed as "Remember the direction of the stimulus, then saccade to that direction after the fixation cue goes off." Therefore, the Dly Go task can be expressed as a composition of the Go task with a particular working memory process. Similarly, the Anti task can be combined with the same working memory process to form the Dly Anti task.

Here we test whether the network developed compositional representations for tasks, even when it was never explicitly provided with the relationships between tasks. For the sake of simplicity, we studied the representation of each task as a single high-dimensional vector. To compute this "task vector", we averaged neural activities across all possible stimulus conditions within each task and focused on the steady-state response during the stimulus epoch (**Fig. 5a**). Most tasks studied here begin with a stimulus epoch, so the neural population state near the end of stimulus presentation is potentially representative of how the network processed the stimulus in a particular task to meet the computational need of subsequent behavioral epochs. Indeed, this idea is confirmed using principal component analysis, which revealed that task vectors in the state space spanned by the top two principal components are distinct for all twenty tasks (**Supplementary Fig. 5**).

When plotting the task vectors representing the Go, Dly Go, Anti, and Dly Anti tasks, we found that the vector pointing from the Go vector towards the Dly Go vector is very similar to the vector pointing from the Anti vector to the Dly Anti vector (**Fig. 5b**). This finding is surprisingly robust and becomes even more apparent when we combined results from many networks (**Fig. 5c**). The

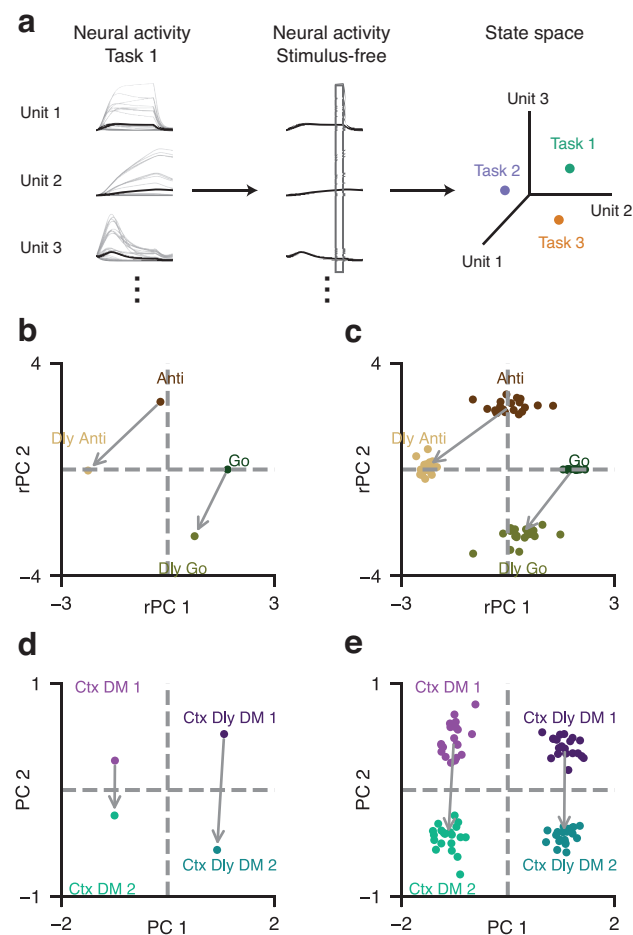


Figure 5. Compositional representation of tasks in state space. **(a)** The representation of each task is the population activity of the recurrent network at the end of the stimulus presentation, averaged across different stimulus conditions. **(b)** Representations of the Go, Dly Go, Anti, Dly Anti tasks in the space spanned by the top two principal components (PCs) for a sample network. For better comparison across networks, the top two PCs are rotated and reflected (rPCs) to form the two axes (see Online Methods). **(c)** The same analysis as in **(b)** is performed for 20 networks, and the results are overlaid. **(d)** Representations of the Ctx DM 1, Ctx DM 2, Ctx Dly DM 1, and Ctx Dly DM 2 tasks in the top two PCs for a sample network. **(e)** The same analysis as in **(d)** for 20 networks.

228 Go-to-Dly Go vector and the Anti-to-Dly Anti vector presumably reflect the cognitive process
 229 of working memory. Similar findings are made with another set of tasks. The vector pointing
 230 from the Ctx DM 1 task to the Ctx DM 2 task is similar to the vector pointing from the Ctx Dly
 231 DM 1 task to the Ctx Dly DM 2 task (**Fig. 5d,e**). The Ctx DM 1-to-Ctx DM 2 vector reflects the
 232 difference between the gating modality 1 and the gating modality 2 processes. These results
 233 suggest that sensory, cognitive, and motor processes can be represented as vectors in the task
 234 space. Therefore, the representation of a task can potentially be expressed as a linear summation
 235 of vectors representing the underlying sensory, cognitive, and motor processes. This finding is
 236 reminiscent of previous work showing that neural networks can represent words and phrases
 237 compositionally³¹.

238 **Performing tasks with composition of rule inputs**

239 We showed that the representation of tasks could be compositional in principle. However, it is
 240 unclear whether in our network this principle of compositionality can be extended from rep-
 241 resenting to performing tasks. The network is normally instructed which task to perform by
 242 activation of the corresponding rule input unit. What would the network do in response to a
 243 compositional rule signal as a combination of several activated and deactivated rule units? We
 244 tested whether the network can perform tasks by receiving composite rule inputs (**Fig. 6a**).

245 Consider the same two sets of tasks as in **Fig. 5**. The network can perform the Dly Anti task
 246 well when provided with the particular combination of rule inputs: Anti + (Dly Go - Go) (**Fig.**
 247 **6b**). In contrast, the network fails to perform the Dly Anti task when provided with several other
 248 combinations of rule inputs (**Fig. 6b**). Similarly, the network can perform the Ctx Dly DM 1 task
 249 best when provided the composite rule inputs of Ctx Dly DM 2 + (Ctx DM 1 - Ctx DM 2) (**Fig. 6c**).
 250 In accordance with these results, we found that connection weights from individual rule input
 251 units to recurrent units also display a compositional structure (**Supplementary Fig. 6**). Together,
 252 these results further confirmed that our network learned the implicit compositional relationship
 253 between tasks. In such a network, learning a new task may not require any modification to the
 254 recurrent connections. Instead, it only requires learning the appropriate combination of rule
 255 inputs that control the information flow within the network².

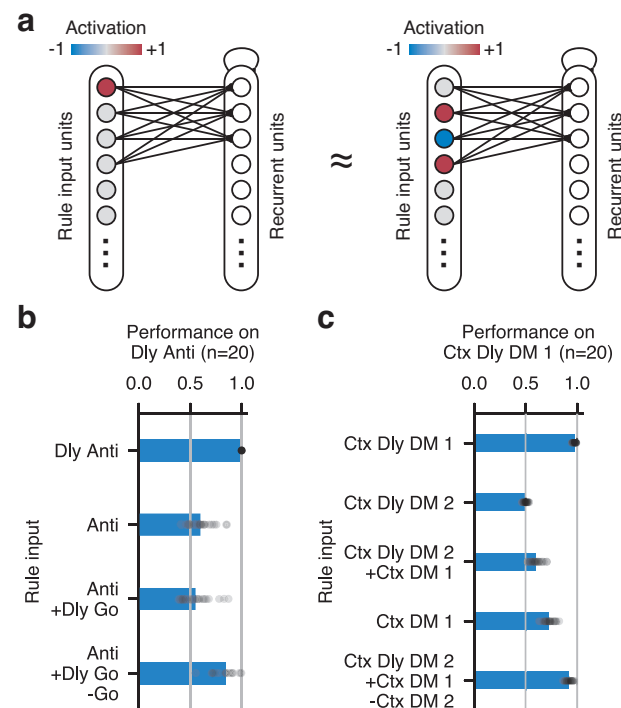


Figure 6. Performing tasks with algebraically composite rule inputs. **(a)** During training, a task is always instructed by activation of the corresponding rule input unit (left). After training, the network can potentially perform a task by activation or deactivation of a set of rule input units meant for other tasks (right). **(b)** The network can perform the Dly Anti task well if given the Dly Anti rule input or the Anti + (Dly Go - Go) rule input. The network fails to perform the Dly Anti task when provided other combinations of rule inputs. **(c)** Similarly, the network can perform the Ctx Dly DM 1 task well when provided with the Ctx Dly DM 2 + (Ctx DM 1 - Ctx DM 2) rule input. Circles represent results of individual networks, while bars represent median performances of 20 networks.

256 Continual training of many cognitive tasks

257 In humans and other animals, the performance of a well-trained task can be retained, even with-
 258 out re-training, for months or even years. However, when using traditional network training
 259 techniques, artificial neural networks rapidly forget previously learned tasks after being exposed
 260 to new tasks. This failure of retaining memories during sequential training of tasks, termed
 261 "catastrophic forgetting," is inevitable when using common network architectures and training
 262 methods^{32,33}. Network parameters (such as connection weights) optimal for a new task can be
 263 destructive for old tasks (**Fig. 7a**). Recent work proposed several continual learning methods to
 264 battle catastrophic forgetting³²⁻³⁴. These methods typically involve selective protection of con-
 265 nection weights that are deemed important for previously learned tasks.

266 By employing one such technique³³, we were able to substantially improve the performance
 267 of networks that are sequentially trained on a set of cognitive tasks (**Fig. 7b**). The continual learn-
 268 ing technique is especially effective at helping the network retain performance of tasks learned
 269 earlier. For example, the network can retain high performance in a working memory task after
 270 successfully learning ten additional tasks (**Fig. 7c**). We analyzed the FTV distributions for three
 271 example pairs of tasks in the continual learning networks (**Fig. 7d-f**). The shapes of these FTV
 272 distributions can be markedly different from the corresponding ones of the interleaved-training
 273 networks (**Fig. 7d,e, Fig. 4b,c**). It is possible that this result depends on factors in the continual
 274 learning, such as the order of individual tasks used during training, more careful comparisons
 275 are needed in future studies. Nevertheless, our findings suggest that sequential training of tasks
 276 could drastically shape neural network representations.

277 DISCUSSION

278 Higher-order cortical areas, especially the lateral prefrontal cortex, are remarkably versatile for
 279 their engagement in a wide gamut of cognitive functions. Here we investigated how multiple
 280 cognitive tasks are represented in a single recurrent neural network model. First, we demon-
 281 strated how the trained neural network could be dissected and understood for a family of tasks.
 282 Next, we identified clusters of units that are each specialized for a subset of tasks. Each cluster
 283 potentially represents a particular sequence of the sensori-motor events and a subset of cogni-

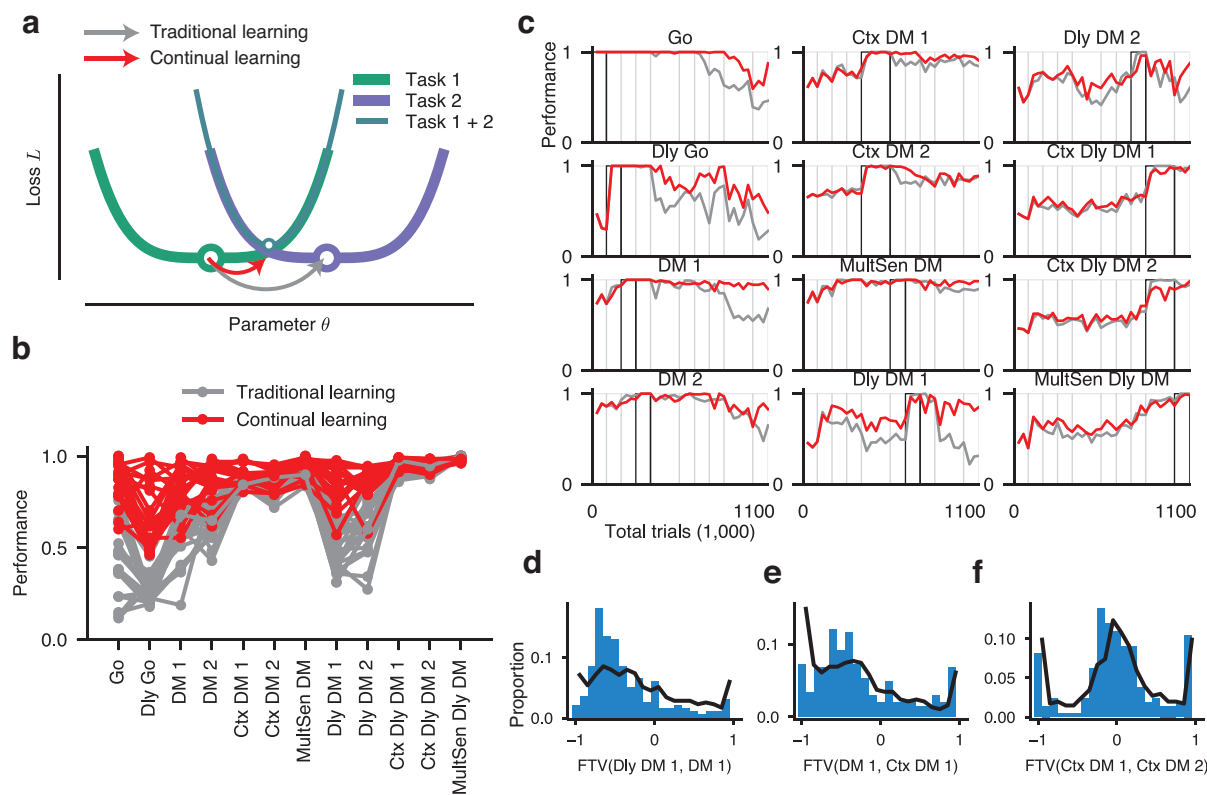


Figure 7. Sequential training of cognitive tasks. **(a)** Schematics of continual learning. The network learns to perform a task by modifying parameters to minimize the loss function for this task. When a network is trained on two tasks sequentially with traditional learning techniques (gray arrow), training for the second task can easily result in the failure of performing the first task, because the minima (circle) of the loss functions of tasks 1 (green) and 2 (purple) are far apart. Continual learning techniques can protect previously-learned tasks by preventing large changes of important network parameters (red arrow). Arrows show changes of an example parameter θ when task 2 is trained after task 1 is already learned. **(b)** Final performance across all trained tasks with traditional (gray) or continual (red) learning techniques. Only 12 tasks are trained due to difficulty of learning more tasks even with continual learning techniques. Lines represent results of individual networks. **(c)** Performance of all tasks during sequential training of one network with traditional (gray) or continual (red) learning techniques. For each task, the black box indicates the period in which this task is trained. **(d-f)** Fractional variance distributions for three pairs of tasks. Blue: distribution for one sample network. Black: averaged distribution over 20 networks.

tive (such as working memory, categorization, decision-making, inhibitory control) processes that are the building blocks for flexible behavior. We observed a close match between the task selectivity of each cluster and its causal role, which suggests that analysis of neural activity can provide meaningful functional insights in trained neural networks. We proposed a measure, the fractional task variance, that probes the neural relationship between a pair of tasks at the single-neuron level. This measure allowed us to summarize five distinct and typical kinds of neural relationships in our network. This measure can be readily applied to firing activity of single units recorded from animals performing two or more tasks. Surprisingly, we found that the representation of tasks in our network is compositional, a critical feature for cognitive flexibility. By virtue of the compositionality, a task can be correctly instructed by composing instructions for other tasks. Finally, using a recently proposed continual learning technique, we can train the network to learn many tasks sequentially.

Monkeys, and in some cases rodents, can be trained to alternate between two tasks^{11,22,25,35,36}. Single-unit recordings from these experiments can potentially be analyzed to compute the fraction task variance distributions. Theoretical studies argued that for maximum cognitive flexibility, prefrontal neurons should be selective to mixtures of multiple task variables³⁷. Mixed selectivity neurons are indeed ubiquitous within the prefrontal cortex¹⁰. We showed that most units in our network are strongly selective to rules (**Fig. 3**). Meanwhile, these units are selective to other aspects of tasks (otherwise their task variances would be zero). For example, the Anti units (**Fig. 2**) are highly activated only during the Anti tasks and when the stimulus is in their preferred directions. Therefore, units in our network display strong nonlinear mixed selectivity, as found in neurons of the prefrontal cortex¹⁰. Conceptually, this work extends the notion of mixed selectivity from within a single task to across multiple tasks.

Multiple cognitive tasks are more common in human imaging studies. In a series of experiments, Cole and colleagues trained humans to perform 64 cognitive tasks following compositional rule instructions^{6,38}. They trained linear classifiers to decode rules from prefrontal neural activity patterns. These classifiers can significantly generalize to novel tasks⁶, consistent with a compositional neural representation of rules. Although trained with discrete rule instructions, our network develops a clear compositional structure in its representations, as shown using the population activity at a single time point (near the end of stimulus presentation). Temporal dy-

namics in neural circuits are ubiquitous during cognitive tasks³⁹ and are potentially critical for cognitive computations¹⁸, so the study of steady-state responses here is merely a first step towards understanding the dynamical representation of tasks. Future work could study how dynamical representations of tasks are related to one another in the state space. Cole et al. found that humans can rapidly adapt to new tasks by adjusting the functional connectivity patterns of parietal-frontal flexible hubs³⁸. In the future, graph-theoretic analysis can be used to test whether our trained network developed flexible hubs that coordinate information flow across the network. There exists a structural hierarchy within the human prefrontal cortex, with more abstract cognitive processes being represented in the more anterior areas^{40,41}. It is unclear if our trained network developed hierarchical representations of cognitive processes or tasks. If it did, a subset of units should represent more abstract aspects of the tasks, while other units represent the concrete, sensorimotor aspects. This question is hard to address for now because the 20 tasks we chose are not organized in a clearly hierarchical way⁴⁰.

Training artificial neural networks for multiple tasks has a long history in the field of machine learning⁴². However, it has mainly been used as a method to improve training and generalization. There were few studies on the representation of task structure or task set in trained networks. Modern artificial neural networks are capable of highly complex tasks, such as playing Atari games⁴³, which likely involve a range of cognitive skills. However, in contrast to cognitive tasks that are specifically designed to shed light on neural mechanisms of cognition, complex real-life tasks remain challenging to analyze. In principle, we can strike a balance between the two approaches by designing a set of tasks that are complex enough, yet still amenable to analysis. The ability to "open the box" and elucidate the inner working of the network after training is crucial for understanding neural mechanisms of cognition in neuroscience.

Like other works on trained neural networks^{11,14–19,44}, the machine learning protocol we used is not validated biologically. Besides, our RNN consists of a single neural population, in contrast to the brain system where a number of interacting brain regions are engaged in a cognitive task^{22,45}. Although our neural network model developed functionally specialized clusters of units through training, it is unclear how to map them onto different brain areas. Furthermore, in our network, a rule input is explicitly provided throughout the trial, therefore there is no need for the network to hold the "task set" internally using persistent activity^{4,5}. This, however, can

344 be remedied by providing the rule cue only at the beginning of each trial, which would encour-
 345 age the network to internally sustain the task set. We can even ask the network to figure out a
 346 task rule by trial-and-error⁴⁶. In spite of these concerns, our approach offers an efficient com-
 347 putational platform to test hypotheses about neural representations and mechanisms that could
 348 guide experiments and data analysis. Furthermore, this approach can yield new conceptual in-
 349 sights, as shown here by the finding of compositional task representation. Future progress in
 350 this direction, at the interface between neuroscience and artificial intelligence, will advance our
 351 understanding of flexible behavior in many cognitive tasks.

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359 **AUTHOR CONTRIBUTIONS**

360 G.R.Y. and X.J.W. designed the study. G.R.Y., H.E.S, W.T.N, and X.J.W. had frequent discussions.
 361 G.R.Y. performed the research. G.R.Y., H.E.S, W.T.N, and X.J.W. wrote the manuscript.

362 **COMPETING FINANCIAL INTERESTS**

363 The authors declare no competing financial interests.

364 **DATA AVAILABILITY STATEMENT**

365 All codes will be available at publication.

366 ONLINE METHODS

367 Code availability

368 All codes are available on GitHub.

369 Network structure

370 The recurrent neural networks shown in the main text all contain $N_{\text{rec}} = 256$ units. The results
371 are largely insensitive to the network size. Similar results were obtained in networks of sizes
372 between 128 and 512 units (the range we tested). The network is a time-discretized recurrent
373 neural network with positive activity¹⁵. Before time-discretization, the network activity $\mathbf{r}$ follows
374 a continuous dynamical equation

$$\tau \frac{d\mathbf{r}}{dt} = -\mathbf{r} + f(W^{\text{rec}}\mathbf{r} + W^{\text{in}}\mathbf{u} + \mathbf{b}) + \sqrt{2\tau\sigma_{\text{rec}}^2}\xi. \quad (2)$$

375 In this equation, $\mathbf{u}$ is the input to the network, $\mathbf{b}$ is the bias or background input, $\tau = 100\text{ms}$ is
376 the neuronal time constant, $f(\cdot)$ is the neuronal nonlinearity that keeps the unit activity non-
377 negative, ξ are N_{rec} independent Gaussian white noise processes with zero mean and unit vari-
378 ance, and $\sigma_{\text{rec}} = 0.05$ is the strength of the noise. In particular, we use a standard softplus func-
379 tion

$$f(x) = \log(1 + \exp(x)), \quad (3)$$

380 which after re-parameterization is very similar to a neuronal nonlinearity, i.e., f-I curve, com-
381 monly used in previous neural circuit modelings²⁸. A set of output units $\mathbf{z}$ read out nonlinearly
382 from the network,

$$\mathbf{z} = g(W^{\text{out}}\mathbf{r}), \quad (4)$$

383 where $g(x) = 1/(1 + \exp(-x))$ is the logistic function, bounding output activities between 0 and
384 1. $W^{\text{in}}, W^{\text{rec}}, W^{\text{out}}$ are the input, recurrent, and output connection matrices respectively.

385 After using the first-order Euler approximation with a time discretization step Δt , we have

$$\mathbf{r}_t = (1 - \alpha)\mathbf{r}_{t-1} + \alpha \cdot f(W^{\text{rec}}\mathbf{r}_{t-1} + W^{\text{in}}\mathbf{u}_t + \mathbf{b}) + \sqrt{2\alpha\sigma_{\text{rec}}^2}\mathbf{N}(0, 1). \quad (5)$$

Here $\alpha \equiv \Delta t / \tau$, and $\mathbf{N}(0, 1)$ stands for the standard normal distribution. We use a discretization step $\Delta t = 20\text{ms}$. We imposed no constraint on the sign or the structure of the weight matrices $W^{\text{in}}, W^{\text{rec}}, W^{\text{out}}$. The network and the training are implemented in TensorFlow⁴⁷.

The network receives four types of noisy inputs,

$$\mathbf{u} = (u_{\text{fix}}, \mathbf{u}_{\text{mod1}}, \mathbf{u}_{\text{mod2}}, \mathbf{u}_{\text{rule}}) + \mathbf{u}_{\text{noise}}. \quad (6)$$

$$\mathbf{u}_{\text{noise}} = \sqrt{\frac{2}{\alpha}} \sigma_{\text{in}} \mathbf{N}(0, 1). \quad (7)$$

Here the input noise strength $\mathbf{N}(0, 1) = 0.01$. The fixation input u_{fix} is typically at the high value of 1 when the network should fixate. The fixation input goes to zero when the network is required to respond. The stimulus inputs $\mathbf{u}_{\text{mod1}}$ and $\mathbf{u}_{\text{mod2}}$ comprise two "rings" of units, each representing a one-dimensional circular variable described by the degree around a circle. Each ring contains 32 units, whose preferred directions are uniformly spaced from 0 to 2π . For unit i with a preferred direction θ_i , its activity for a stimulus presented at direction ψ is

$$u_i = \gamma \cdot 0.8 \exp \left[-\frac{1}{2} \left(\frac{8|\psi - \theta_i|}{\pi} \right)^2 \right], \quad (8)$$

where γ is the strength of the stimulus. For multiple stimuli, input activities are added together. The network also receives a set of rule inputs $\mathbf{u}_{\text{rule}}$ that encode which task the network is supposed to perform on each trial. Normally, $\mathbf{u}_{\text{rule}}$ is a one-hot vector. That means the rule input unit corresponding to the current task is activated at 1, while other rule input units remain at 0. Therefore the number of rule input units equals to the number of tasks trained. For compositional rule inputs (**Fig. 6**), the activation of rule input units can be an arbitrary pattern. For example, for the combined rule input Anti + (Dly Go - Go), the activities of the rule input units corresponding to the Go, Dly Go, and Anti tasks are -1, +1, and +1 respectively. In total there are $N_{\text{in}} = 1 + 32 \times 2 + 20 = 85$ input units.

The network projects to an output ring $\mathbf{z}_{\text{out}}$, which also contains 32 units. The output ring units encode the response directions using similar tuning curves to the ones used for the input rings. In addition, the network projects to a fixation output unit $\mathbf{z}_{\text{fix}}$, which should be at the high activity value of 1 before the response and at 0 once a response is generated. In total there are $N_{\text{out}} = 1 + 32 = 33$ output units.

We lesion a network unit by setting to zero its projection weights to all recurrent and output units.

412 Tasks and performances

413 Here we first describe the common setup for the 20 tasks trained. Deviations from the common
414 setup will be described below individually. The rule input unit corresponding to the current
415 task will be activated throughout the whole trial. The network receives a fixation input, which
416 is activated from the beginning of the trial. When the fixation input is on, the network should
417 fixate by having the fixation output unit at a high activity $\hat{z}_{\text{fix}} = 0.85$. The offset of the fixation
418 input usually indicates the onset of the response or go epoch, when the network needs to report
419 the response direction through activities of the output ring. During the response epoch, the
420 fixation output unit has a target output of $\hat{z}_{\text{fix}} = 0.05$. For a target response direction ψ , the target
421 output activity of an output unit i is

$$\hat{z}_i = 0.8 \exp \left[-\frac{1}{2} \left(\frac{8|\psi - \psi_i|}{\pi} \right)^2 \right] + 0.05, \quad (9)$$

422 where ψ_i is the preferred response direction of unit i . When no response is required, the target
423 output activity is fixed at $\hat{z}_i = 0.05$. The network also receives one or two stimuli. Each stimulus
424 contains information from modality 1, 2, or both. When there is only one stimulus, the direction
425 of the stimulus is drawn from a uniform distribution between 0 and 360 degree.

426 A trial is considered correct only if the network correctly maintained fixation and responded
427 to the correct direction. The response direction of the network is read out using a population
428 vector method. The decoded response direction is considered correct if it is within 36 degrees of
429 the target direction. If the activity of the fixation output falls below 0.5, the network is considered
430 to have broken fixation.

431 The discrimination thresholds a in **Supplementary Fig. 2** are obtained by fitting Weibull
432 functions to performances p as a function of coherences c at a fixed stimulus duration,

$$p = 1 - 0.5 \exp(-(c/a)^b). \quad (10)$$

433 Each task can be separated into distinct epochs. Fixation (fix) epoch is the period before
434 any stimulus is shown. It is followed by the stimulus epoch 1 (stim1). If there are two stimuli
435 separated in time, then the period between the two stimuli is the delay epoch, and the second
436 stimulus is shown in the stimulus epoch 2 (stim2). The period when the network should re-
437 spond is the go epoch. The duration of the fixation, stim1, delay1, stim2, and go epochs are

438 $T_{\text{fix}}, T_{\text{stim1}}, T_{\text{delay1}}, T_{\text{stim2}}, T_{\text{go}}$ respectively. For convenience, we grouped the 20 tasks into five task
439 families: the Go, Anti, Decision-Making (DM), Delayed Decision-Making (Dly DM), and Match-
440 ing families.

441 **Go task family.** This family of tasks includes the Go, RT Go, and Dly Go tasks. In all three tasks, a
442 single stimulus is randomly shown in either modality 1 or 2, and the response should be made in
443 the direction of the stimulus. These three tasks differ in their stimulus onset and offset times. In
444 the Go task, the stimulus appears before the fixation cue goes off. In the RT Go task, the fixation
445 input never goes off, and the network should respond as soon as the stimulus appears. In the Dly
446 Go task, a stimulus appears briefly and is followed by a delay period until the fixation cue goes
447 off. The Dly Go task is similar to the memory-guided saccade task²⁰.

448 For the Go task,

$$T_{\text{stim1}} \sim \mathbf{U}(500, 1500). \quad (11)$$

449 $\mathbf{U}(t_1, t_2)$ is a uniform distribution between t_1 and t_2 . The unit for time is ms and is omitted for
450 brevity. For the RT Go task,

$$T_{\text{stim1}} \sim \mathbf{U}(500, 2500). \quad (12)$$

451 For the Dly Go tasks,

$$T_{\text{delay1}} \sim \mathbf{U}(\{200, 400, 800, 1600\}). \quad (13)$$

452 Here $\mathbf{U}(\{a_1, \dots, a_n\})$ denotes a discrete uniform distribution over the set $\{a_1, \dots, a_n\}$.

453 **Anti task family.** This family includes the Anti, RT Anti, and Dly Anti tasks. These three tasks
454 are the same as their counterpart Go-family tasks, except that the response should be made to
455 the opposite direction of the stimulus.

456 **DM family.** This family includes five perceptual decision making tasks: the DM 1, DM 2, Ctx
457 DM 1, Ctx DM 2, and MultSen DM tasks. In each trial, two stimuli are shown simultaneously and
458 are presented till the end of the trial. Stimulus 1 is drawn randomly between 0 and 360 degree,
459 while stimulus 2 is drawn uniformly between 90 and 270 degree away from stimulus 1. In DM 1,

the two stimuli only appear in modality 1, while in DM 2, the two stimuli only appear in modality 2. In DM 1 and DM 2, the correct response should be made to the direction of the stronger stimulus (the stimulus with higher γ). In Ctx DM 1, Ctx DM 2, and MultSen DM tasks, each stimulus appears in both modality 1 and 2. In the Ctx DM 1 task, information from modality 2 should be ignored, and the correct response should be made to the stronger stimulus in modality 1. In the Ctx DM 2 task, information from modality 1 should be ignored. In the MultSen DM task, the correct response should be made to the stimulus that has a stronger combined strength in modalities 1 and 2.

The DM 1 and DM 2 tasks are inspired from classical perceptual decision making tasks based on random-dot motion stimuli²¹. In random-dot motion tasks, there is only one stimulus, the coherence of which is varied across trials. Following the tradition of Wang, 2002³⁰, we use two input stimuli to model momentary motion evidence towards the two target directions. When the two stimuli have the same strengths ($\gamma_1 = \gamma_2$), there is no net evidence towards any target direction, mimicking the condition of 0 motion coherence in the random-dot motion task. A stronger difference in the stimulus strengths emulates a stronger motion coherence. For a coherence c representing net evidence for the direction of stimulus 1, the strengths of stimulus 1 and 2 (γ_1, γ_2) are set as

$$\gamma_{1,modi} = \bar{\gamma} + c, \gamma_{2,modi} = \bar{\gamma} - c, \quad (14)$$

respectively, where $i \in 1, 2$ is the modality. Here $\bar{\gamma}$ is the average strength of the two stimuli. For each trial, we draw $\bar{\gamma}$ from a uniform distribution around 1, $\bar{\gamma} \sim \mathbf{U}(0.8, 1.2)$. Indeed, in all DM-family tasks and Dly DM-family tasks, there is a single coherence c in each trial that determines the overall strength of net evidence towards the direction represented by stimulus 1. For all DM family tasks,

$$c \sim \mathbf{U}(\{-0.08, -0.04, -0.02, -0.01, 0.01, 0.02, 0.04, 0.08\}). \quad (15)$$

The duration of stimulus 1, which is fixed in each trial, is drawn from the following distribution,

$$T_{stim1} \sim \mathbf{U}(\{400, 800, 1600\}). \quad (16)$$

Indeed, all tasks from the DM family use the same distribution for T_{stim1} . And since the two stimuli are shown simultaneously, $T_{stim1} = T_{stim2}$.

486 The Ctx DM 1 and Ctx DM 2 tasks are inspired from context-dependent decision-making
487 tasks performed by macaque monkeys¹¹. Now each stimulus is presented in both modalities at
488 the same direction, with strengths $\gamma_{1,\text{mod1}}, \gamma_{1,\text{mod2}}$ for stimulus 1, and $\gamma_{2,\text{mod1}}, \gamma_{2,\text{mod2}}$ for stimu-
489 lus 2. The stimulus strengths are determined by the coherence for modality 1 and 2 ($c_{\text{mod1}}, c_{\text{mod2}}$),
490 so we have

$$\gamma_{1,\text{mod1}} = \bar{\gamma}_{\text{mod1}} + c_{\text{mod1}}, \gamma_{2,\text{mod1}} = \bar{\gamma}_{\text{mod1}} - c_{\text{mod1}}. \quad (17)$$

491 Similar equation holds for modality 2 as well. c_{mod1} and c_{mod2} are drawn independently from the
492 same distribution. In Ctx DM 1, $c = c_{\text{mod1}}$, while in Ctx DM 2, $c = c_{\text{mod2}}$. $\bar{\gamma}_{\text{mod1}}$ and $\bar{\gamma}_{\text{mod2}}$ are also
493 drawn from $\mathbf{U}(0.8, 1.2)$. In the original Mante task¹¹, there is an additional delay period between
494 the stimuli and the response period, which is not included here.

495 The MultSen DM task mimics a multi-sensory integration task²³. The setup of stimulus is
496 similar to those in the Ctx DM 1 and Ctx DM 2 tasks, except that the network should integrate
497 information from both modalities and the stronger stimulus is the one with higher averaged
498 strength from modality 1 and 2. The overall coherence $c = (c_{\text{mod1}} + c_{\text{mod2}})/2$. We determine all
499 four strengths with the following procedure. First we determine the average strength of stimulus
500 1 across both modalities, γ_1 , and the average strength of stimulus 2, γ_2 .

$$\gamma_1 = \bar{\gamma} + c, \gamma_2 = \bar{\gamma} - c. \quad (18)$$

501 Here $\bar{\gamma}$ and c both follow the same distributions as other DM-family tasks. Then we set

$$\gamma_{1,\text{mod1}} = \gamma_1(1 + \Delta_1), \gamma_{1,\text{mod2}} = \gamma_1(1 - \Delta_1), \quad (19)$$

502 where $\Delta_1 \sim \mathbf{U}(0.1, 0.4) \cup \mathbf{U}(-0.4, -0.1)$. Similarly for stimulus 2.

503 **Dly DM family.** This family includes Dly DM 1, Dly DM 2, Ctx Dly DM 1, Ctx Dly DM 2. These
504 tasks are similar to the corresponding tasks in the DM family, except that in the Dly DM family
505 tasks, the two stimuli are separated in time. The Dly DM 1 and Dly DM 2 tasks are inspired by
506 the classical parametric working memory task developed by Romo and colleagues²⁴. The two
507 stimuli are both shown briefly and are separated by a delay period. Another short delay period
508 follows the offset of the second stimulus.

509 For all Dly DM family tasks,

$$T_{\text{delay1}} \sim \mathbf{U}(\{200, 400, 800, 1600\}), c \sim \mathbf{U}(\{-0.32, -0.16, -0.08, 0.08, 0.16, 0.32\}). \quad (20)$$

510 And, $T_{\text{stim1}} = T_{\text{stim2}} = 300$.

511 **Matching family.** This family of tasks includes the DMS, DNMS, DMC, DNMC tasks. In these
512 tasks, two stimuli are presented consecutively and separated by a delay period. Each stimulus
513 can appear in either modality 1 or 2. The network response depends on whether or not the
514 two stimuli are "matched." In the DMS and DNMS tasks, two stimuli are matched if they point
515 towards the same direction, regardless of their modalities. In DMC and DNMC tasks, two stimuli
516 are matched if their directions belong to the same category. The first category ranges from 0 to
517 180 degrees, while the rest from 180 to 360 degrees belongs to the second category. In the DMS
518 and DMC tasks, the network should respond towards the direction of the second stimulus if the
519 two stimuli are matched and maintain fixation otherwise. In the DNMS and DNMC tasks, the
520 network should respond only if the two stimuli are not matched, i.e., a non-match, and fixate
521 when it is a match.

522 During training of these tasks, half of the trials are matching, and the other half are non-
523 matching. In DMS and DNMS tasks, stimulus 1 is always drawn randomly. In half of the trials,
524 stimulus 2 appears at the same direction as stimulus 1. In the other half, stimulus 2 is drawn
525 randomly between 10 and 350 degree away from stimulus 1. In DMC and DNMC tasks, both
526 stimulus 1 and 2 are drawn randomly and independently from the uniform distribution

$$\mathbf{U}(\{18, 54, 90, 126, 162, 198, 234, 270, 306, 342\}). \quad (21)$$

527 In all Matching family tasks,

$$T_{\text{delay1}} \sim \mathbf{U}(\{200, 400, 800, 1600\}). \quad (22)$$

528 Also, match trials and non-match trials always appear with equal probability.

529 Training procedure

530 The loss $\mathcal{L}$ to be minimized is computed by time-averaging the squared errors between the net-
531 work output $\mathbf{z}(t)$ and the target output $\hat{\mathbf{z}}(t)$.

$$\mathcal{L} = \mathcal{L}_{\text{mse}} \equiv \langle \mathbf{m}_{i,t}(\mathbf{z}_{i,t} - \hat{\mathbf{z}}_{i,t})^2 \rangle_{i,t}. \quad (23)$$

Here i is the index of the output units. The squared errors at different time points and of different output units are potentially weighted differently according to the non-negative mask matrix $\mathbf{m}_{i,t}$. For the output ring units, before the response epoch, we have $\mathbf{m}_{i,t} = 1$. The first 100ms of the response epoch is a grace period with $\mathbf{m}_{i,t} = 0$, while for the rest of the response epoch, $\mathbf{m}_{i,t} = 5$. For the fixation output unit, $\mathbf{m}_{i,t}$ is two times stronger than the mask for the output ring units.

The training is performed with Adam, a powerful variant of stochastic gradient descent⁴⁸. We used the default set of parameters. The learning rate is 0.001, the decay rate for the 1st and 2nd moment estimates are 0.9 and 0.999 respectively.

The recurrent connection matrix is initialized with a scaled identity matrix $q \cdot \mathbf{I}$ ⁴⁹, where $\mathbf{I}$ is the identity matrix. We chose $q = 0.54$ such that the gradient is roughly preserved during backpropagation when the network is initialized. The input and output connection weights are initialized as independent Gaussian random variables with mean 0, and standard deviations $1/\sqrt{N_{\text{in}}}$ and $0.4/\sqrt{N_{\text{rec}}}$ respectively. The standard deviation value for the output weights is chosen to prevent saturation of output units after initialization.

During training, we randomly interleaved all the tasks with equal probabilities, except for the Ctx DM 1 and Ctx DM 2 tasks that appear five times more frequently, because without sufficient training, the network gets stuck at an alternative strategy. Instead of correctly ignoring modality 1 or 2, the network can choose to ignore the context and integrate information from both modalities equally. This strategy gives the network an accuracy close to 75%. During training, we used mini-batches of 64 trials, in which all trials are generated from the same task for computational efficiency.

Analysis of the Anti task family

Anti units in **Fig. 2** are defined as those units that have higher summed task variance (see next section for definition) for the Anti family of tasks ($S_{\text{Anti}} = \text{Anti, RT Anti, Dly Anti}$) than for all other tasks. So a unit i is an Anti unit if

$$\sum_{A \in S_{\text{Anti}}} \text{TV}_i(A) > \sum_{A \notin S_{\text{Anti}}} \text{TV}_i(A). \quad (24)$$

557 Task variance analysis

558 A central goal of our analysis was to determine whether individual units within the network are
 559 selective to different tasks, or whether units tended to be similarly selective to all tasks. To quan-
 560 tify how selective a unit is in one task, we defined a task variance metric. To compute the task
 561 variance $TV_i(A)$ for task A and unit i , we ran the network for many stimulus conditions that span
 562 the space of possible stimuli. For example, in the DM family tasks, we ran the network for stimuli
 563 with directions ranging from 0 to 360 degrees and with coherences ranging from almost 0 to 0.2.
 564 After running the network for many stimulus conditions, we computed the variance across stim-
 565 ulus conditions (trials) at each time point for a specific unit then averaged the variance across all
 566 time points to get the final task variance for this unit. The fixation epoch is excluded from this
 567 analysis. This process was repeated for each unit in the network. Therefore

$$TV_i(A) = \langle [r_i(j, t) - \langle r_i(j, t) \rangle_j]^2 \rangle_{j, t}, \quad (25)$$

568 where $r_i(j, t)$ is the activity of unit i on time t of trial j . In **Fig. 2,3,4**, we only analyzed active
 569 units, defined as those that have summed task variance across tasks higher than a threshold,
 570 10^{-3} . The results do not depend strongly on the choice of the threshold. This procedure prevents
 571 units with extremely low task variance from being included in the analysis.

572 By computing each unit's selectivity across different stimulus conditions, we naturally in-
 573 clude the selectivity to motor outputs, because motor outputs depend ultimately on the stimuli.
 574 A unit that is only selective to motor outputs or other cognitive variables in a task will still have
 575 a non-zero task variance. Units that are purely selective to rules and/or time will, however, have
 576 zero task variance and therefore be excluded from our analysis.

577 The clustering of units based on their task variance patterns in **Fig. 3** uses K-means cluster-
 578 ing from the Python package scikit-learn. To assess how well a clustering configuration is, we
 579 computed its silhouette coefficient based on intra-cluster and inter-cluster distances. A higher
 580 silhouette coefficient means a better clustering. The optimal number of clusters $\tilde{k}$ is determined
 581 by choosing the first k such that the silhouette coefficient for $k + 1$ clusters is worse than k clus-
 582 ters.

583 In **Fig. 3d**, we visualize the clustering using t-distributed Stochastic Neighbor Embedding
 584 (tSNE). For each unit, the normalized task variances across all tasks form a 20 dimensional vec-

585 tor that is then embedded in a 2-dimensional space. For the tSNE method, we used the exact
586 method for gradient calculation, a learning rate of 100, and a perplexity of 30.

587 The fractional task variance with respect to tasks A and B is

$$FTV_i(A, B) = \frac{TV_i(A) - TV_i(B)}{TV_i(A) + TV_i(B)}. \quad (26)$$

588 To obtain a statistical baseline for the FTV distributions as in **Supplementary Fig. 4**, we trans-
589 form the neural activities of the network with a random orthogonal matrix before computing the
590 task variance. For each network, we generate a random orthogonal matrix M using the Python
591 package Scipy. All network activities are multiplied by this matrix M to obtain a rotated version
592 of the original neural representation.

$$\mathbf{r}_t^{\text{rot}} = M\mathbf{r}_t. \quad (27)$$

593 Since multiplying neural activities by an orthogonal matrix is equivalent to rotating the neural
594 representation in state space, this procedure will preserve results from state space analysis. We
595 then compute task variances and fractional task variances using the rotated neural activities. The
596 FTV distributions using the rotated activities are clearly different from the original FTV distribu-
597 tions.

598 State-space analysis

599 To compute the representation of a task in the state space, we first computed the neural activ-
600 ities across all possible stimulus conditions, then we averaged across all these conditions. For
601 simplicity of the analysis, we chose to analyze only the steady state responses during the stimu-
602 lus epoch. We do so by focusing on the last time point of the stimulus epoch, $t_{\text{stim1, end}}$. So the
603 representation of task A is

$$\tilde{\mathbf{r}} = \langle \mathbf{r}(j, t_{\text{stim1, end}}) \rangle_j, \quad (28)$$

604 where $\mathbf{r}(j, t)$ is the vector of network activities at trial j and time t during task A.

605 For each set of tasks, we performed principal component analysis to get the lower dimen-
606 sional representation. We repeated this process for different networks. The representations of
607 Go, Anti, Dly Go, and Dly Anti tasks are close to four vertices of a square. As a result, the top

two principal components have similar eigenvalues and are therefore interchangeable. To better compare across networks in **Fig. 5b,c**, we allowed a rotation and a reflection within the space spanned by the top two PCs. For each network, the rotated and reflected PCs (rPCs) are chosen such that the Go task representation lies on the positive part of the x-axis, and the Dly Go task lies below the x-axis. The representation of Ctx DM 1, Ctx DM 2, Ctx Dly DM 1, and Ctx Dly DM 2 tasks do not form a square, so we only allowed reflections such that Ctx Dly DM 1 is in the first quadrant. The reflected PCs are still PCs.

Continual learning

For continual learning in **Fig. 7**, tasks appear sequentially. Each task is trained for 150,000 trials. Ctx DM 1 and Ctx DM 2 are still trained together and interleaved, and so are Ctx Dly DM 1 and Ctx Dly DM 2. We added a regularizer that protects old tasks by setting an additional penalty for deviations of important synaptic weights (or other parameters)³³. When training the μ -th task, the regularizer is

$$\mathcal{L}_{\text{cont}} = c_{\text{cont}} \sum_k \Omega_k^\mu (\theta_k - \tilde{\theta}_k)^2. \quad (29)$$

Here c_{cont} is the overall strength of the regularizer, θ_k denotes the k -th parameter of the network. The value of the anchor parameter $\tilde{\theta}_k$ is the value of θ_k at the end of the last task (the $(\mu - 1)$ -th task). No regularizer is used when training the first task. And Ω_k^μ measures how important the parameter is. Notice that two recent proposals^{32,33} for continual learning both use regularizers of this form. The two proposals differ only in how the synaptic importances are computed. We chose the method of Zenke et al. 2017, because the method of Kirkpatrick et al. 2017 measures the synaptic importance locally in the parameter space, resulting in underestimated and inaccurate synaptic importance values for our settings. In Zenke et al. 2017, the importance of one parameter is determined using this parameter's historic contribution to the change in the loss function. For the k -th parameter, the contribution to the change in loss during task μ is

$$\omega_k^\mu = \sum_{t=t^{\mu-1}}^{t^\mu} g_k(\theta(t)) \Delta\theta_k(t), \quad (30)$$

where $g_k(\theta(t))$ is the gradient of loss with respect to θ_k evaluated at $\theta_k(t)$, i.e., $\frac{\partial \mathcal{L}}{\partial \theta_k} |_{\theta_k(t)}$, and $\Delta\theta_k(t)$ is the parameter change taken at step t . Therefore ω_k^μ tracks how parameter θ_k contributes to

changes in the loss during the μ -th task (from $t^{\mu-1}$ to t^μ). The final synaptic importance is computed by first normalizing ω_k^μ with the total change in the synaptic weight $\Delta_k^\mu = \theta_k(t^\mu) - \theta_k(t^{\mu-1})$, and summing ω_k^ν for all tasks $\nu < \mu$.

$$\Omega_k^\mu = \sum_{\nu < \mu} \frac{\omega_k^\nu}{(\Delta_k^\nu)^2 + \xi}. \quad (31)$$

The additional hyperparameter ξ prevents Ω_k^μ from becoming too large. The hyperparameters $c = 0.1$ and $\xi = 0.01$ are determined by a coarse grid search. The final loss is the sum of the squared-error loss and the continual learning regularizer.

$$\mathcal{L} = \mathcal{L}_{\text{mse}} + \mathcal{L}_{\text{cont}}. \quad (32)$$

Even with the help of the continual learning technique, we had difficulties training the network using our original task setups. So we made the decision-making tasks easier by increasing the coherences by 4 times. We also made the delayed decision-making tasks easier by increasing the coherence by 2 times. In addition, we used the rectified linear function as the neuronal non-linearity, namely $f(x) = \max(x, 0)$. We found that networks using rectified linear units learned context-dependent tasks (Ctx DM 1, Ctx DM 2, Ctx Dly DM 1, and Ctx Dly DM 2) more easily.

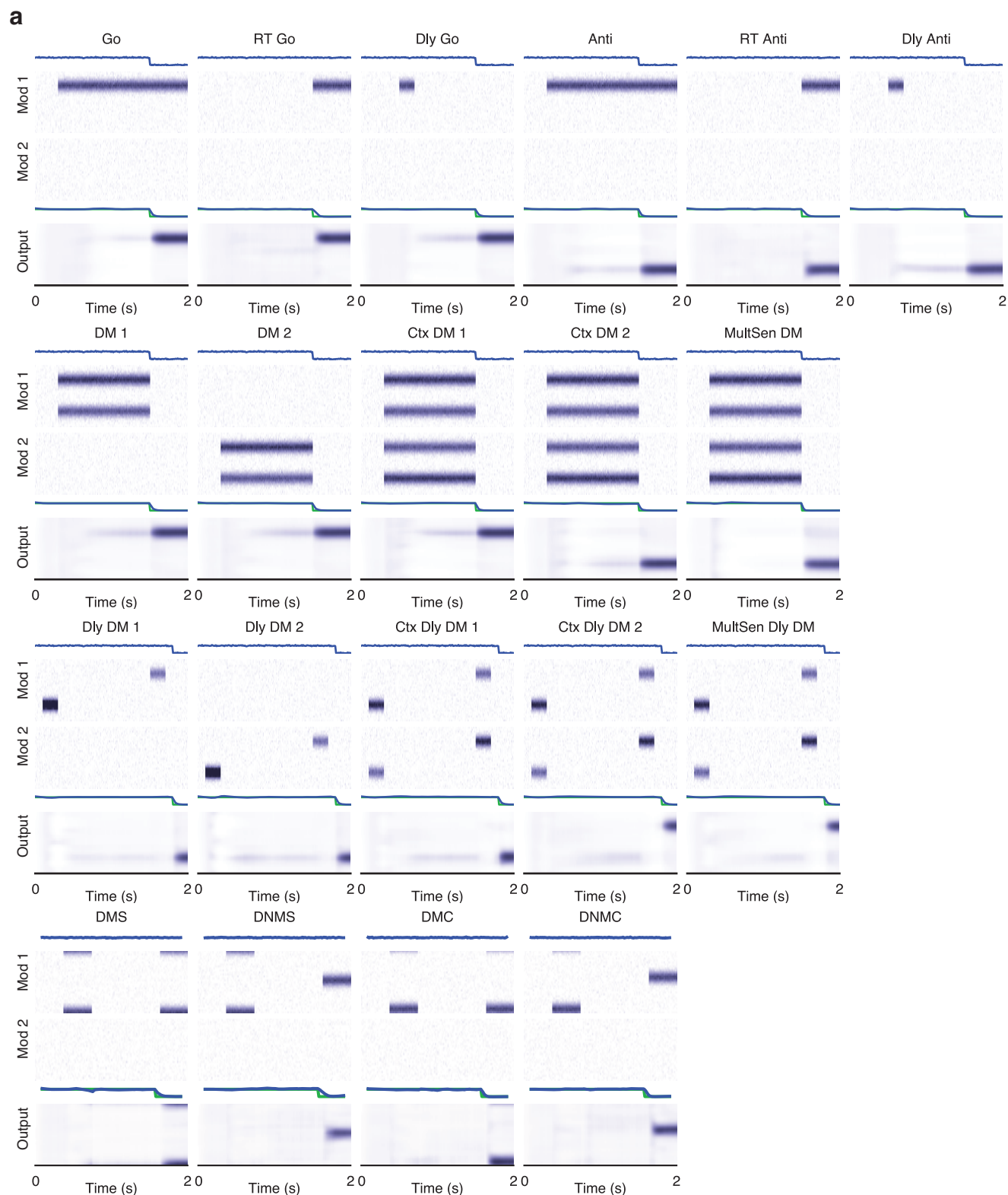
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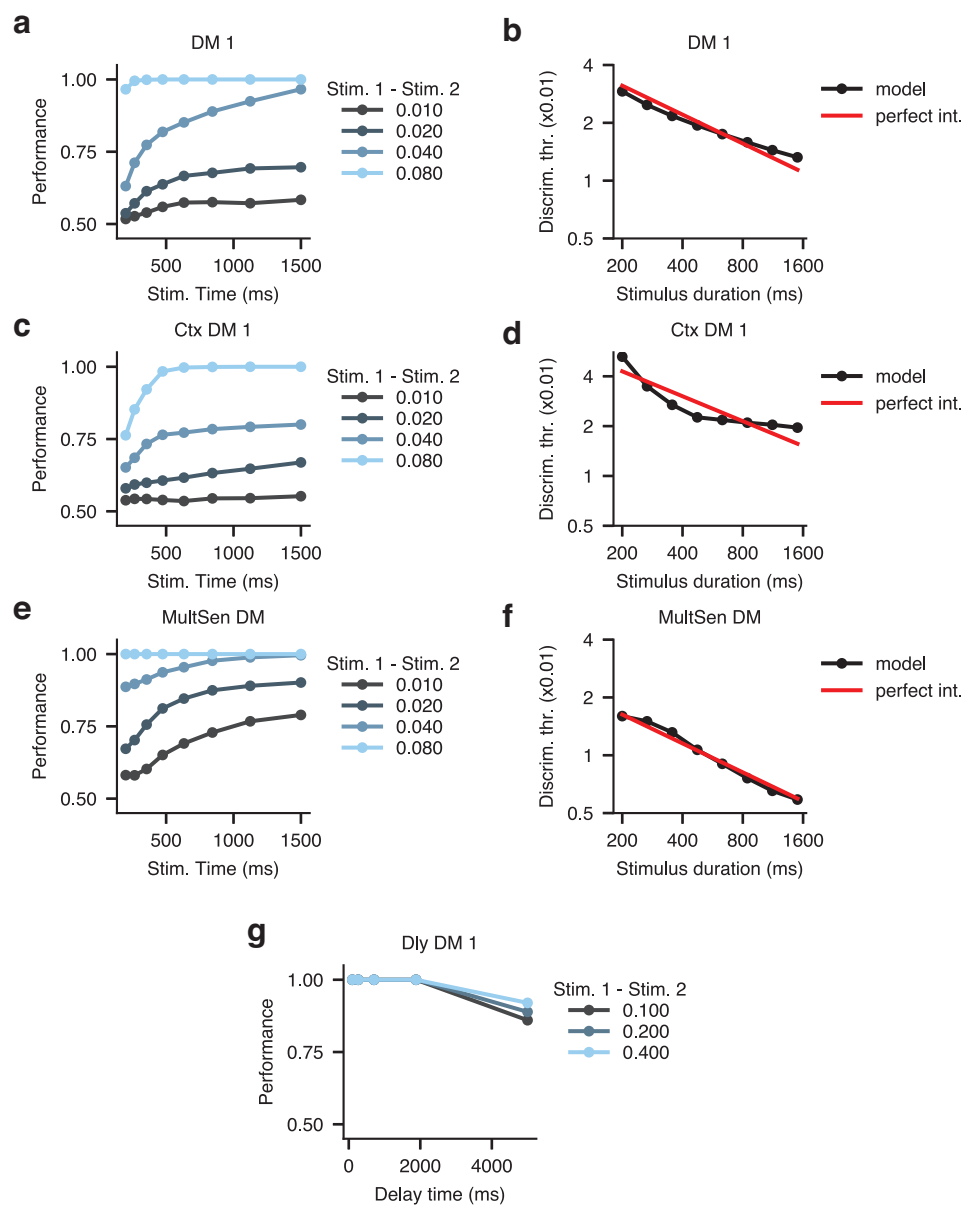
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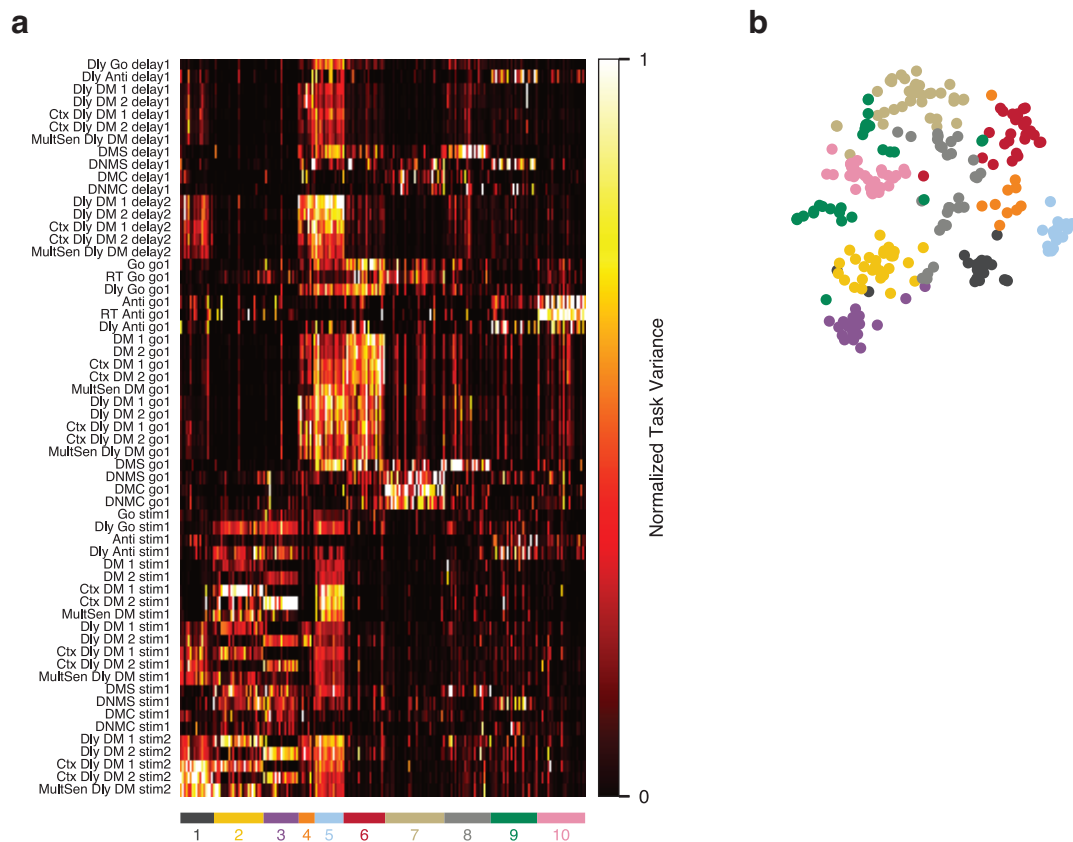
745 **SUPPLEMENTARY FIGURES**



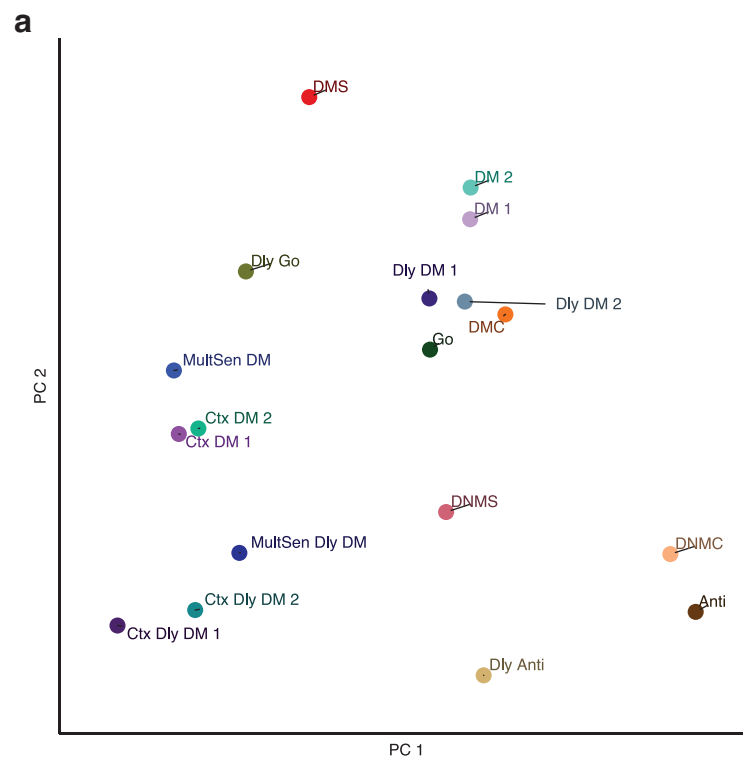
Supplementary Fig. 1. Sample trials from the 20 tasks trained. (a) Convention is the same as **Fig. 1a**. Output activities are obtained from a sample network after training. Green lines are the target activities for the fixation output unit.



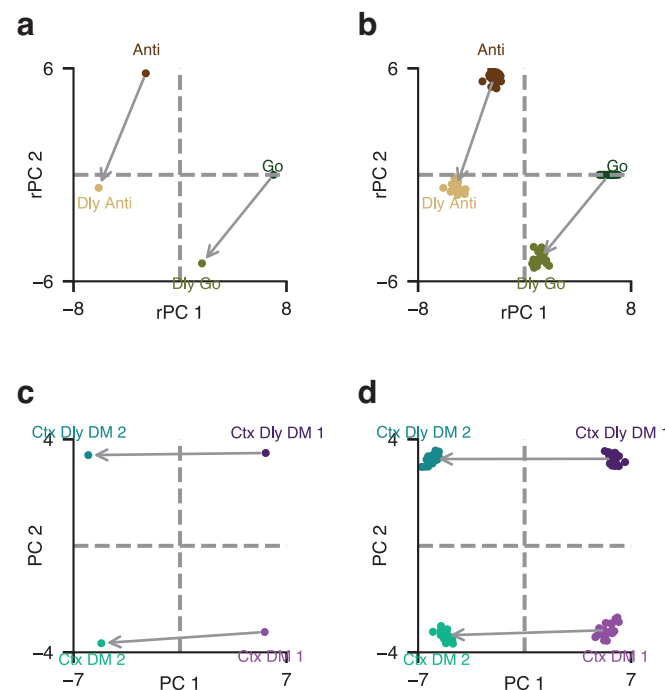
Supplementary Fig. 2. Psychometric tests for a range of tasks. **(a)** Decision making performances improve with longer stimulus presentation time and stronger stimulus coherence in the DM 1 task in a sample network. **(b)** Discrimination thresholds decrease with longer stimulus presentation time in the DM 1 task. The discrimination thresholds are estimated by fitting cumulative Weibull functions. **(c-f)** Same analyses as **(a,b)** for the Ctx DM 1 **(c,d)** and MultSen DM **(e,f)** task. These results are obtained from one sample network. The capability to integrate information over time varies across networks. However, this variation has no impact on other results. **(g)** A sample network is able to perform well above chance in the Dly DM 1 task for a delay period of up to five seconds.



Supplementary Fig. 3. Epoch variances across all task epochs and active units. **(a)** Epoch variance is computed in a similar way to task variance, except that it is computed for individual task epochs instead of tasks. There are clusters of units that are selective in specific epochs. **(b)** Visualization of the epoch variance map in the same style as **Fig. 3d**.



Supplementary Fig. 5. Representation of all tasks in state space. (a) The representation of each task is computed the same way as in Fig. 5. Here showing the representation of all tasks in the top two principal components. RT Go and RT Anti tasks are not shown here because there is no well-defined stimulus epoch in these tasks.



Supplementary Fig. 6. Visualization of connection weights of rule inputs. (a) Connection weights from rule input units representing Go, Dly Go, Anti, Dly Anti tasks visualized in the space spanned by the top two principal components (PCs) for a sample network. Similar to 5, the top two PCs are rotated and reflected (rPCs) to form the two axes. (b) The same analysis as in (a) is performed for 20 networks, and the results are overlaid. (c) Connection weights from rule input units representing Ctx DM 1, Ctx DM 2, Ctx Dly DM 1, and Ctx Dly DM 2 tasks visualized in the top two PCs for a sample network. (d) The same analysis as in (c) for 20 networks.