

# **HHS Public Access**

Curr Opin Behav Sci. Author manuscript; available in PMC 2022 April 01.

Published in final edited form as:

Author manuscript

Curr Opin Behav Sci. 2021 April; 38: 20-28. doi:10.1016/j.cobeha.2020.07.002.

## The dimensionality of neural representations for control

## David Badre, Apoorva Bhandari, Haley Keglovits, Atsushi Kikumoto

Department of Cognitive, Linguistic, and Psychological Sciences, Carney Institute for Brain Science, Brown University

## Abstract

Cognitive control allows us to think and behave flexibly based on our context and goals. At the heart of theories of cognitive control is a control representation that enables the same input to produce different outputs contingent on contextual factors. In this review, we focus on an important property of the control representation's neural code: its representational dimensionality. Dimensionality of a neural representation balances a basic separability/generalizability trade-off in neural computation. We will discuss the implications of this trade-off for cognitive control. We will then briefly review current neuroscience findings regarding the dimensionality of control representations in the brain, particularly the prefrontal cortex. We conclude by highlighting open questions and crucial directions for future research.

## Keywords

cognitive control; executive function; frontal lobes; neural representation; neural computation

## Introduction

While pursuing their goals, humans can express an extraordinary range of behaviors in order to adapt to diverse and changing contexts. This capacity to adjust our behavior as circumstances dictate is often referred to as cognitive flexibility, and it is served by the neural mechanisms of *cognitive control* [2].

At the heart of most theories of cognitive control is a *control representation* that enables the integration of contexts and goals with pathways for action. Most theories of control assume that the control representation is maintained in working memory by networks that include the prefrontal cortex (PFC). While maintained, this representation can influence, organize, coordinate, or route ongoing processing.

Address correspondence to: David Badre, Box 1821, Brown University, Providence, RI 02912-1978, tel 401-863-9563, fax 401-863-2255, David\_Badre@brown.edu.

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Conflict of Interest statement for:

The dimensionality of neural representations for control

<sup>&#</sup>x27;Declaration of interest: none'.

Given the centrality of control representations for theories of control, it is important to understand the neural code these representations use, both in terms of *content* (i.e., what is encoded) and *geometry* (i.e., the structured relations among firing patterns across input conditions). This review focuses on one feature of the geometry of the neural population code termed *representational dimensionality*. In technical terms, representational dimensionality refers to the minimum number of axes needed to account for variance in neural population activity across input conditions. Theoretical neuroscience has demonstrated that the dimensionality of a neural population code balances a computational trade-off between separability and generalizability [3]. Understanding this tradeoff in the neural coding of control representations promises gains on some of the most fundamental problems in cognitive control, including the bases of cognitive flexibility, multitasking costs, and the controlled-to-automatic continuum of behavior.

This review considers the significance of the dimensionality of PFC representations for cognitive control. We first define what is meant by the control representation and its role in cognitive control theory. We then detail the computational tradeoff that is balanced by representational dimensionality with a focus on the implications of this tradeoff for the control representation in theories of cognitive control. We conclude with a brief review of the current state of empirical evidence for the dimensionality of control representations, highlighting current open questions and directions for future research.

## The control representation and cognitive control

The *control representation* is central to most mechanistic theories of cognitive control function. For our purposes, a flexible control system can be defined as one where the same input state can lead to different outputs depending on internally maintained factors, like goals, rules, or contexts. In other words, there is flexible and contingent mapping between inputs and outputs. Control representations, then, are neither the inputs themselves nor are they the outputs. Rather, they are representations that enable flexible mapping between inputs and outputs conditional on a goal or context.

This normative conception of the control representation has subtly distinct instantiations across different theories of cognitive control. Several theories propose a control representation that provides a top-down influence on preexisting response pathways without being part of those pathways [4–6]. For example, the widely influential guided activation model of the Stroop task [1] relies on a representation of the current task demand, such as color naming, in its working memory. This control representation provides a top-down contextual signal that can bias the color-naming pathway in its competition against the inappropriate, but prepotent, word-reading pathway. This control representation is *modulatory* because it sits outside of the pathways between stimulus and response [5]. Without it, action would still unfold, but it does so contingent on the bottom-up influence of the stimulus. Hence, akin to automatic or habitual responding, without the control representation, behavior is stimulus driven and inflexible.

Other theories assume a *transmissive* role for the control representation. These theories posit an integrated control representation that incorporates all task-relevant information including

goals, rules, stimuli, responses, rewards, and so forth in a flexibly addressable, contextdependent format [7–10]. Flexible readout from the diverse features in this integrated control representation drive subsequent stages of processing. These theories assume that efficient performance depends on assembling this integrated control representation. Thus, as it lies on the pathway from input to output, the properties of the control representation itself drive flexibility.

Whether modulatory or transmissive, theories of control consistently hypothesize that the fronto-parietal control system in general, and the dorsolateral prefrontal cortex (DLPFC) in particular, maintain control representations in working memory. Accordingly, there has been an emphasis on the *content* of DLPFC control representations, in terms of which features of a task they encode, such as stimuli, responses, rules, contexts, etc. In non-human animals, the content of neural representations has been conventionally investigated by measuring the change in activity of single neurons to stimulus inputs. These studies find that most, if not all, task relevant features are coded by PFC neurons [7, 11, 12]. In humans, the application of fMRI pattern analysis methods has found convergent evidence that multiple task-relevant features can be decoded from DLPFC [13, 14].

Importantly, however, far fewer studies have characterized the geometry or dimensionality of these PFC control representations. Dimensionality places fundamental constraints on network computation, and so has implications for both modulatory and transmissive theories of cognitive control. In the next sections, we consider the computational tradeoffs that produce these constraints and their implications for cognitive control.

## The tradeoff between separability and generality

Theoretical neuroscience has demonstrated that representational dimensionality balances a computational tradeoff between generalizability and separability of neural representations [3, 15]. Broadly, neural computation proceeds in two conceptual stages [16, 17]. First, there are processes that yield a basis set of features encoded by a neural population, consisting of the patterns of neural activity that population exhibits in response to its inputs. A low dimensional representation will encode a diverse range of inputs into a small set of common, orthogonal activity patterns. A high dimensional representation will separate even similar inputs into orthogonal activity patterns, with neurons selective to the inputs and their non-linear interactions. Second, there are processes that permit readout from this basis set. Readout is enacted by downstream neurons and is generally modeled as a linear hyperplane, separating the feature bases of the population into classes. Those classes can reflect different task features, like colors or shapes or conjunctions like the word red printed in blue.

A highly expressive basis set is one that permits readout of lots of such classes from the same neural population. Expanding the representational dimensionality of a neural population leads to more linearly separable classes and so makes a population more expressive [3, 16, 18, 19]. To illustrate, consider the populations depicted in Figure 1. The lower dimensional representations (Figure 1a–c) will produce separable responses to different shape or color inputs, but not their conjunction. So, one can implement linear readout of shape or color using this population, but not their conjunction. A higher

dimensional representation (Figure 1d–f) produces distinct responses for each combination of shape and color. Thus, by expanding dimensionality, one can read out shape, color, or any combination from this same population. The advantages of dimensional expansion for linear readout are well known and form the basis of the kernel trick in support vector machines

Neural populations may similarly take advantage of dimensional expansion [3, 16, 18, 19]. One means of expanding the dimensionality of a neural code is the inclusion of mixed selective neurons that show diverse, idiosyncratic preferences, including the non-linear interactions of multiple task features [3, 15]. Mixed-selective neurons are abundant in the brain, including in regions like DLPFC [21, 22] where they can make up 30–50% of task selective neurons [15].

[20] and the architecture of recurrent networks in reservoir computing [16].

Importantly, however, separability also comes with costs. The ability of high dimensional representations to separate similar input patterns into distinct output patterns makes them sensitive to noise [3]. As such, they can overweight small changes in the input and yield the wrong output firing pattern leading to misclassification during readout. Further, high dimensional representations will not benefit from partial similarity of new inputs to previously learned inputs when such similarity could be exploited, such as in highly structured environments. Low dimensional representations will re-use existing output patterns for similar input patterns, allowing generalization. Thus, the separability gained by a high dimensional code fundamentally trades off against the generalizability available from dimensionality reduction.

It should be noted that these characteristics of high and low dimensional representations define the extremes of a continuum. There are intermediate geometries wherein some separability is preserved while also enabling some degree of generalization [23–25]. Therefore, the dimensionality of a neural representation is a versatile computational property that can be leveraged to shape how its inputs are coded and read out.

## Separability and generalizability in cognitive control function

The tradeoff between separability and generalizability when applied to control representations has important implications (Figure 2). The advantages of abstract, low dimensional representations for control have been discussed extensively elsewhere, and so we won't detail them here. In brief, such representations may be particularly important for exerting control in novel settings, when preexisting control representations from similar settings can be generalized and re-used [26, 27]. They may also be important in complex environments where it is necessary to decompose a task into simpler constituents [28]. However, reliance on low dimensional representations may also come with costs, particularly in the flexibility of readout, and this is where the advantages of a high dimensional task representation become clearer.

First, high dimensional representations mix multiple task features into separable patterns. As such, they can enable efficient, flexible adaptation to changing contexts to the degree that context is incorporated into its mixture. Such flexibility might be beneficial when

responding to changing contingencies, such as during task switching. In task switching, the need for flexibility is high, but the task rules are known and generalization is not required. Recalling our definition of flexibility, input patterns in these settings will be highly correlated and may differ only in one critical contextual feature [15]. High dimensional representations can separate these similar input states into distinct outputs which aids their efficient readout.

Second, the expressive power of a higher dimensional control representation appears to match the similarly expressive range of human behavior, as in our ability to conduct just about any task that meets our goals. Of course, to harness the expressivity of the control representation, we still need mechanisms for learning selective readout of the relevant information as goals change. Such mechanisms may depend on cortico-striatal circuits and their modulation by midbrain dopaminergic signals [4, 29]. Certainly, after ample experience has provided the opportunity to learn the new classes, readout can avail itself of the many conjunctions available in a high dimensional representation.

Third, separability may have a mitigating effect on task interference. For example, recent work using neural network models has demonstrated a basic tradeoff between generalizability and interference in multitasking [30–32]. Specifically, lower dimensional representations are more generalizable and facilitate the learning of new tasks through the re-use of existing codes (Figure 2d). However, because multiple tasks learned this way would rely on the same basis set, they must compete for processing. Thus, networks that share low dimensional bases across tasks are susceptible to interference during multitasking. Increasing representational dimensionality and thus separability, reduces this interference, but it also slows learning because it cannot benefit from shared structure across tasks (Figure 2e).

Relatedly, dimensionality may affect where a task falls on the controlled-to-automatic continuum. As described above, the flexibility enabled by high dimensional representations might be critical during early performance of a new task or under conditions like task switching, when controlled behavior dominates. Another possibility, however, is that the formation of high dimensional codes matched to specific tasks may instead support the transition to automaticity. From this perspective, the cost paid in time to build such a control representation, or train its readout through experience, is rewarded by an efficient mapping from diverse input states to the desired output states. Task performance would be facilitated by a direct mapping from a mixture of inputs to an output. Multitasking would likewise be enhanced for the automated task, reducing its susceptibility to cross-task interference and the demands it places on attention.

In summary, then, the dimensionality of a representation controls a basic tradeoff between generalizability and separability, and this tradeoff is central to the core concerns of cognitive control. As such, characterizing the dimensionality of control representations should be a focus of the science of cognitive control. In this context, we next consider what neuroscience has revealed so far about the dimensionality of control representations.

## The Dimensionality of PFC Control representations

As separability and generalizability are crucial for cognitive control function, experimental work testing the dimensionality of control representation in PFC networks is of high significance. Physiological recording in the macaque DLPFC has provided evidence of high dimensional representations [3, 15]. Rigotti et al. (2013) estimated that the representational dimensionality of neural population codes in DLPFC during a working memory task was near maximal, given the task variables. Further, this high dimensionality was behaviorally relevant, as trials on which the animal made an error were associated with reduced dimensionality. Subsequent studies have made similar estimates of near maximal dimensionality in DLPFC, again determined by the number of behaviorally relevant (i.e., reward driving) dimensions in the task [33].

Indeed, DLPFC will separate inputs even when the input could be described using a lower number of dimensions. For example, an early study recorded DLPFC responses to a continuum of vibro-tactile stimulation varying along a single dimension of frequency. Nonetheless, this single dimension of input was separated in DLPFC into a higher dimensional representation with distinct activity patterns for similar stimulus frequencies [34].

An important question is whether DLPFC obligatorily mixes task features into a high dimensional representation, regardless of whether such mixtures are needed by the task at hand. Obligatory mixing might be particularly helpful to the degree that such combinations could be useful parts of other future tasks, enhancing flexibility.

At present, this question remains open. No studies have directly manipulated the task relevance of mixed representations. However, lower-than-maximal dimensional estimates have been obtained for the DLPFC [23, 35]. For example, Brincat et al. [35] required animals to either categorize the color or motion feature of a stimulus on the basis of a preceding shape cue. In this study, low dimensional, abstracted representations of the behaviorally relevant categories were estimated in the DLPFC. This contrasted with higher dimensional estimates made in regions of visual and temporal cortex. Thus, one interpretation of this result is that the mixing of inputs and dimensionality of neural representations is shaped by task demands. Here, a low dimensional code that excluded irrelevant categories or specific exemplars was most useful. However, it is not yet clear what demands distinguished this task from other similar tasks that have observed non-abstract, high dimensional representations in DLPFC.

Finally, just as different tasks might afford different representational dimensionality, the dimensionality of a control representation may also change dynamically within epochs of a trial as a function of task demands. These temporal dynamics of representational dimensionality have received scant attention, at least directly, but initial results do point to a capacity for dimension expansion and reduction within a control episode.

Bernardi et al. [23] reported that in the interval prior to a trial of a reversal learning task, information about an on-going context, along with the action and outcome from the prior trial, were maintained together in the DLPFC using a low dimensional, abstract format.

However, 100ms after stimulus presentation, the current trial stimulus and context were mixed into a non-linear, non-abstract representation, which expanded representational dimensionality. Further, dimensionality peaked to its maximum and then gradually declined, such that by the time of the response it had reached a low dimensional format close to that observed between trials. It was proposed that the abstract format between trials favored contextual learning based on preceding events, useful in this reversal task. However, the high dimensional coding within a trial may favor efficient responding. Thus, these dynamics in the feature basis sets might be a means of adaptively balancing separability and generalizability within a trial epoch.

These changes within a trial epoch do not mean that the population code is unstable. Time varying neural population codes could present a problem for readout, if a representation is not stable over time. Such a representation is of little use to downstream neurons, unless they can adapt with it. Crucially, then, it has been observed that while DLPFC can simultaneously encode mixtures of task-relevant features in distinct subspaces of its population code, these subspaces are themselves stable over time.

Parthasarathy et al. [36] observed that the presentation of distractors during a working memory task resulted in a dynamic change in the geometry of the task representation (i.e., morphing) coded by the population of mixed selective neurons, and this change was important for better behavioral performance. Within these flexible dynamics, there were temporally stable subspaces [37] that allowed readout of multiple task features [38]. Thus, mixed selective neurons not only afford high representational dimensionality and rapid morphing of population activity with respect to task features, but also stable readout over time, which is critical for downstream neurons making use of dynamic codes [39].

These dynamics of the dimensionality of control representations speaks to fundamental conceptions of how we prepare and select actions. A widely held view dating back to at least Broadbent [40] holds that control over task decisions proceeds serially and hierarchically through stages from stimulus to response. Each decision relies on a classification of low dimensional task elements, such as a decision about a stimulus, a rule, and a response. However, an important alternative class of model proposes that over the course of action planning, the system assembles an event (task) file which binds all task features at all levels – including the rule (i.e., context), stimulus, and response – into an integrated, conjunctive representation that is essential for an action to be executed [8].

Evidence of high dimensional codes in the lateral PFC and their rapid emergence following a stimulus is initially consistent with the event-file framework. However, these prior studies have not tied the evolution of high dimensional representations to action selection. In this context, Kikumoto et al. [10] analyzed spectral profiles of EEG data during response selection in humans and found evidence of a conjunctive representation that mixed relevant rules, stimuli, and responses. This conjunctive representation arose shortly following stimulus presentation and prevailed throughout the response selection period. Importantly, the trial-to-trial variability in strength of this conjunctive representation was the prime correlate of behavioral performance. Such an integrated code is not required by the simplest serial model, and yet in line with event-file theory, it appears important for action control.

Thus, though not directly assessing dimensionality, these experiments imply that a representation which mixes task information plays a critical role in cognitive control in humans.

## **Conclusions and Future Directions**

Understanding the relationship between the dimensionality of control representations and cognitive control function is an important frontier of research. The computational properties of high verses low dimensional representations bear on the central concerns of controlled behavior. Further, the role played by these representations and their placement along the pathway from stimulus to action may distinguish between modulatory and transmissive perspectives on the role of PFC networks in flexible behavior.

Nonetheless, before we can achieve this promise, significant gaps remain to be addressed. First, there has been little research on the dimensionality of control representations in the human brain. This is likely due, in part, to methodological limits of estimating dimensionality noninvasively (Box 1). To date, only two studies have applied methods to directly test dimensionality in humans. One did so during a reinforcement learning task. They found that individual differences in the dimensionality of brain activity, particularly in regions like hippocampus and temporal cortex, were positively related to learning the values of new classes [41]. However, this study did not directly address the dimensionality of the control representation or its relationship to flexible behavior within-subject. A second study, investigating concept learning, observed that representations in the ventromedial PFC incorporated only the dimensions necessary for a categorization, abstracting over irrelevant features in a task dependent way [42]. Though, this study left open how these concept representations operate during tasks demanding cognitive control or their relationship to control representations in more dorsal fronto-parietal networks conventionally associated with cognitive control function.

As a consequence of this gap in human neuroscience, little directly ties the valuable knowledge of PFC representational dimensionality gained from monkey physiology to cognitive control systems of the human brain. However, this link is important to establish. For example, monkeys are trained for thousands of trials under highly controlled conditions. So, there is considerable opportunity for neuroplastic change that may not be representative of the human participant who is verbally instructed on a task and performs it immediately. Likewise, humans may conceive of task structure differently than an animal whose performance is shaped through reinforcement. As such, it is important to study representational dimensionality of control representations in the human brain.

What about the hypothetical benefits of high versus low dimensionality for controlled behavior? The relationship of the separability vs. generalizability tradeoff to controlled behavior has yet to be tested. For example, we know of no evidence for enhanced flexibility or reduced interference in association with high dimensional representations. Indeed, though not testing dimensionality directly, the human EEG studies described above observed that strong conjunctive representations lead to worse switch costs on subsequent trials, particularly when features of the next trial are only partially different from the preceding one

[10]. On face, this observation is at odds with the hypothetical advantage of a highly separated control representation on interference or flexibility. Likewise, little is presently known about how the dimensionality of control representations affects behavior when one first performs a task versus when one has had extensive experience. Thus, identifying the specific computational and behavioral benefits of high dimensionality for control is a crucial direction of future research.

As future experiments address these gaps and others (Box 2), we will gain a firmer understanding of how control representations organize task information in a way that yields computational benefits for controlled behavior. Those insights hold the promise of transforming not only our understanding of the role played by control representations, but of the nature of cognitive control itself.'

## Acknowledgements:

This work was supported by the National Institute of Neurological Disease and Stroke (R21 NS108380), a MURI award from the Office of Naval Research (N00014-16-1-2832), and an award from the James S. McDonnell Foundation. We are grateful to Stefano Fusi and Mattia Rigotti, and also to members of the Badre Lab, whose discussion and input contributed to the ideas described in this review.

## References

\*\* Outstanding Interest

- \* Special Interest
- Cohen JD et al. (1990) On the control of automatic processes: A parallel distributed processing account of the Stroop effect. Psychological Review 97, 332–361. [PubMed: 2200075]
- 2. Cohen JD (2017) Cognitive control: core constructs and current considerations In The Wiley Handbook of Cognitive Control (Egner T. ed), pp. 1–28, Wiley.
- 3. Fusi S et al. (2016) Why neurons mix: high dimensionality for higher cognition. Curr Opin Neurobiol 37, 66–74. [PubMed: 26851755] This review discusses recent theoretical developments on representational dimensionality and empirical findings in animals. They introduce the compelling computational link between mixed selectivity of neurons and dimensionality, and its implications for the separability/generalizability trade-off.
- 4. Frank MJ and Badre D (2012) Mechanisms of hierarchical reinforcement learning in corticostriatal circuits 1: computational analysis. Cereb Cortex 22 (3), 509–26. [PubMed: 21693490]
- 5. Miller EK and Cohen JD (2001) An integrative theory of prefrontal cortex function. Annual Review of Neuroscience 24, 167–202.
- O'Reilly RC and Frank MJ (2006) Making working memory work: a computational model of learning in the prefrontal cortex and basal ganglia. Neural Comput 18 (2), 283–328. [PubMed: 16378516]
- 7. Duncan J (2013) The structure of cognition: attentional episodes in mind and brain. Neuron 80 (1), 35–50. [PubMed: 24094101]
- Hommel B (2004) Event files: feature binding in and across perception and action. Trends Cogn Sci 8 (11), 494–500. [PubMed: 15491903]
- 9. Schumacher EH and Hazeltine E (2016) Hierarchical task representation: Task files and response selection. Current Directions in Psychological Science 25 (6), 449–54.
- 10. Kikumoto A and Mayr U (in press) Conjunctive representations that integrate stimuli, responses, and rules are critical for action selection. Proc Natl Acad Sci U S A. This EEG study in humans shows that action selection engages a conjunctive representation that integrates multiple task relevant features, consistent with an event (task) file. It highlights the significance of a transmissive control representation in action selection.

- 11. Rainer G et al. (1998) Selective representation of relevant information by neurons in the primate prefrontal cortex. Nature 393 (6685), 577–9. [PubMed: 9634233]
- Stokes MG et al. (2013) Dynamic coding for cognitive control in prefrontal cortex. Neuron 78 (2), 364–75. [PubMed: 23562541]
- Pischedda D et al. (2017) Neural Representations of Hierarchical Rule Sets: The Human Control System Represents Rules Irrespective of the Hierarchical Level to Which They Belong. J Neurosci 37 (50), 12281–12296. [PubMed: 29114072]
- Woolgar A et al. (2016) Coding of Visual, Auditory, Rule, and Response Information in the Brain: 10 Years of Multivoxel Pattern Analysis. J Cogn Neurosci 28 (10), 1433–54. [PubMed: 27315269]
- 15. Rigotti M et al. (2013) The importance of mixed selectivity in complex cognitive tasks. Nature 497 (7451), 585–90. [PubMed: 23685452] The first experimental study to directly estimate dimensionality of control representations in macaque PFC during a working memory task. The authors measured maximal dimensionality for the task, which collapsed when the monkeys made errors. The study defines and validates methods for estimating dimensionality from neural recordings.
- 16. Maass W (2016) Searching for principles of brain computation. Curr Opin Behav Sci 11, 81–92.A broad review of computational models and empirical research across domains. Four key principles governing the operation of neural circuits are identified. A key theme developed is the importance of a diversity of computational elements in representations, and the stable emergence of computational function from complex, highly dynamic and varying neural circuits.
- 17. Panzeri S et al. (2017) Cracking the neural code for sensory perception by combining statistics, intervention, and behavior. Neuron 93 (3), 491–507. [PubMed: 28182905]
- Cohen U et al. (2020) Separability and geometry of object manifolds in deep neural networks. Nat Commun 11 (1), 746. [PubMed: 32029727]
- Ganguli S and Sompolinsky H (2012) Compressed sensing, sparsity, and dimensionality in neuronal information processing and data analysis. Annu Rev Neurosci 35, 485–508. [PubMed: 22483042]
- 20. Boser BE et al., A training algorithm for optimal margin classifiers, Proceedings of the fifth annual workshop on Computational learning theory, 1992, pp. 144–152.
- Jun JK et al. (2010) Heterogenous population coding of a short-term memory and decision task. J Neurosci 30 (3), 916–29. [PubMed: 20089900]
- 22. Mante V et al. (2013) Context-dependent computation by recurrent dynamics in prefrontal cortex. Nature 503 (7474), 78–84. [PubMed: 24201281]
- 23. Bernardi S et al. (2019) The geometry of abstraction in hippocampus and prefrontal cortex. bioRxiv, 1–22.This study investigates the neural representations of abstract control representations during reversal learning, when hidden contextual information is used across trials. Representations in the ACC, PFC, and hippocampus generalize to multiple contexts, a form of abstraction. Further, across epochs of a trial, the dimensionality and degree of abstraction of the representation changes between and within trials.
- 24. Stringer C et al. (2019) High-dimensional geometry of population responses in visual cortex. Nature 571 (7765), 361–365. [PubMed: 31243367] The first study to provide a realistic estimate of representational dimensionality using a complex, naturalistic task space and simultaneous recording of over 10,000 neurons using two-photon calcium imaging in mice visual cortex. They find high-dimensional, but smooth representations, which would offer high separability with robustness to noise.
- 25. Farrell M et al. (2019) Recurrent neural networks learn robust representations by dynamically balancing compression and expansion. bioRxiv, 564476.
- Badre D et al. (2010) Frontal cortex and the discovery of abstract action rules. Neuron 66 (2), 315–26. [PubMed: 20435006]
- 27. Collins AG and Frank MJ (2013) Cognitive control over learning: creating, clustering, and generalizing task-set structure. Psychol Rev 120 (1), 190–229. [PubMed: 23356780]
- 28. Duncan J et al. (2017) Complexity and compositionality in fluid intelligence. Proceedings of the National Academy of Sciences 114 (20), 5295–5299.

- Chatham CH and Badre D (2015) Multiple gates on working memory. Curr Opin Behav Sci 1, 23– 31. [PubMed: 26719851]
- 30. Musslick S et al., Multitasking capability versus learning efficiency in neural network architectures, Cognitive Science Society, London, 2017, pp. 829–34.Using formal analysis and neural network simulations, this study shows that the use of shared low-dimensional representations trades off the ability to simultaneously process two tasks for improved learning efficiency of novel tasks.
- Musslick S and Cohen JD, A mechanistic account of constraints on control-dependent processing: Shared representation, conflict and persistence, 41st Annual Meeting of the Cognitive Science Society, 2019.
- 32. Sagiv Y et al., Effiency of learning vs. processing: Towards a normative theory of multitasking, 40th Annual Meeting of the Cognitive Science Society, 2018.
- Bartolo R et al. (2020) Dimensionality, information and learning in prefrontal cortex. PLoS Comput Biol 16 (4), e1007514. [PubMed: 32330126]
- 34. Machens CK et al. (2010) Functional, but not anatomical, separation of "what" and "when" in prefrontal cortex. J Neurosci 30 (1), 350–60. [PubMed: 20053916]
- 35. Brincat SL et al. (2018) Gradual progression from sensory to task-related processing in cerebral cortex. Proc Natl Acad Sci U S A 115 (30), E7202–E7211. [PubMed: 29991597]
- Parthasarathy A et al. (2017) Mixed selectivity morphs population codes in prefrontal cortex. Nat Neurosci 20 (12), 1770–1779. [PubMed: 29184197]
- 37. Parthasarathy A et al. (2019) Time-invariant working memory representations in the presence of code-morphing in the lateral prefrontal cortex. Nat Commun 10 (1), 4995. [PubMed: 31676790] This study reports that a population of mixed-selective neurons drastically changes the geometry of firing patterns (i.e., morphing) against a distractor during a working memory task. Yet, it preserves a temporally stable subspace that allows readout of a memory encoded prior to the onset of a distractor.
- 38. Tang C et al. (2019) Independent activity subspaces for working memory and motor preparation in the lateral prefrontal cortex. . bioRxiv, 756072.
- Murray JD et al. (2017) Stable population coding for working memory coexists with heterogeneous neural dynamics in prefrontal cortex. Proc Natl Acad Sci U S A 114 (2), 394–399. [PubMed: 28028221]
- Broadbent DE (1977) Levels, hierarchies, and the locus of control. Quarterly Journal of Experimental Psychology 29, 181–201.
- 41. Tang E et al. (2019) Effective learning is accompanied by high-dimensional and efficient representations of neural activity. Nat Neurosci 22 (6), 1000–1009. [PubMed: 31110323]
- 42. Mack ML et al. (2020) Ventromedial prefrontal cortex compression during concept learning. Nat Commun 11 (1), 46. [PubMed: 31911628]
- 43. Brody BA et al. (1987) Sequence of central nervous system myelination in human infancy. I. An autopsy study of myelination. J Neuropathol Exp Neurol 46 (3), 283–301. [PubMed: 3559630]
- 44. Ahlheim C and Love BC (2018) Estimating the functional dimensionality of neural representations. Neuroimage 179, 51–62. [PubMed: 29886143]
- 45. Diedrichsen J et al. (2013) A multivariate method to determine the dimensionality of neural representation from population activity. Neuroimage 76, 225–35. [PubMed: 23523802]
- 46. Kriegeskorte N and Kievit RA (2013) Representational geometry: integrating cognition, computation, and the brain. Trends Cogn Sci 17 (8), 401–12. [PubMed: 23876494]
- 47. Bhandari A et al. (2018) Just above Chance: Is It Harder to Decode Information from Human Prefrontal Cortex Blood Oxygenation Level-dependent Signals? J Cogn Neurosci, 1–26.
- 48. Bhandari A et al., Measuring prefrontal representational geometry: fMRI adaptation vs pattern analysis, Cognitive Computational Neuroscience conference proceedings, Berlin, Germany, 2019.
- 49. Rigotti M and Fusi S (2016) Estimating the dimensionality of neural responses with fMRI Repetition Suppression. arXiv preprint arXiv:1605.03952.
- 50. Barron HC et al. (2016) Repetition suppression: a means to index neural representations using BOLD? Philos Trans R Soc Lond B Biol Sci 371 (1705).

#### Box 1 -

#### Measuring representational dimensionality

Consider an *n*-dimensional firing rate space with axes defined by the firing rates of *n* neurons in a population. The firing rate pattern elicited by *c* different input conditions will be a set of *c* points in this space. *Dimensionality* refers to the minimum number of axes required to define a sub-space that contains these *c* points. Formally, dimensionality is the rank of an *activity matrix* whose columns are the firing rate patterns across input conditions, which can have a maximum value of *c*. The more correlated the columns of this activity matrix, the lower the dimensionality. Therefore, if one can directly measure these firing rate patterns (for example, with single unit recordings in animals), one can employ linear dimensionality reduction methods like principal component analysis, singular value decomposition, or multi-dimensional scaling to identify linear, orthogonal components of the activity matrix and estimate its rank.

However, dimensionality estimation is greatly complicated by the presence of noise. Any random noise in the measurement of firing rate patterns reduces the correlation between columns of the activity matrix, and thus inflates the estimated dimensionality. Therefore, criteria must be established for identifying signal versus noise components. One approach has been to use a conservative (eigvenvalue) threshold for identifying the signal components. This threshold may be determined by estimating the ceiling for the number of noise components from the trial-by-trial variance in activity patterns [34, 43]. Another approach selects the number of components that maximize reconstruction accuracy for independent data [44, 45].

Rigotti et al. [15] introduced an alternate approach. Leveraging the relationship between dimensionality and expressivity, they counted the number of linear classifications (out of the 2<sup>c</sup> possible) that could be successfully implemented, which grows exponentially with dimensionality. While computationally expensive, this approach considers the shape and direction of the noise relative to the coding dimension and is thus more accurate.

These dimensionality estimation methods have been extended to human fMRI data [41, 44, 45] with the assumption that the geometry of hemodynamic multi-voxel patterns in a multi-dimensional voxel space preserves the geometry of the underlying neural representation [46]. However, despite their importance, there has been minimal progress in estimating representational dimensionality of control representations in the human PFC using multi-voxel pattern analysis (MVPA).

In regions like the PFC, decoding information from multi-voxel patterns has proven difficult, with typical decoding accuracies barely above chance levels [47], a stark contrast from other areas of neocortex. In part, this may be due to the lower reliability of multi-voxel patterns in PFC. Another reason may be that MVPA relies on small biases in the distribution of selective neurons across voxels. The noted lack of mesoscale spatial clustering of neurons with similar selectivity in PFC may reduce differences between conditions at the voxel scale [34].

An alternate approach uses repetition suppression (RS) to query the representation's geometry [48, 49]. RS is a decrease in a neuron's firing rate when it is repeatedly driven over a short time scale and occurs at the single neuron level [50]. Thus, the aggregate suppression in a population of neurons when one task condition is followed by another estimates the overlap between two population neural representations, i.e., a distance in pattern space. These aggregate RS effects are accessible using fMRI [50]. Ongoing work in our lab is leveraging this approach to estimate representational dimensionality in the PFC, with promising results [48].

## Box 2 –

## Control representation geometry: open problems and future directions

- **1.** How can the dimensionality of human PFC control representations be measured?
- 2. What is the dimensionality of human PFC control representations and what is their position on the separability vs. generality axis? How does this relate to human flexibility?
- **3.** What task information enters a control representation and which factors influence this choice?
- **4.** How are control representations assembled online during task performance? Is information entering a control representation obligatorily mixed in a high-dimensional code?
- 5. How does the dimensionality of PFC control representations relate to measures of control function and cognitive flexibility?
- **6.** How are arbitrary control representations for novel tasks rapidly invoked with instruction and flexibly read out without prior training?
- 7. Does experience affect the dimensionality of control representations?

## Highlights

- A normative conception of control representations
- Representational dimensionality and the separability vs generalizability tradeoff
- Implications of separability and generalizability for cognitive control
- Current findings on the dimensionality of control representations
- Directions for future research

## Low dimensional representations: low separability (low expressivity), good generalization



High dimensional representations: high separability (high expressivity), poor generalization



#### Figure 1.

Schematic illustration of representational dimensionality and its computational properties. Each panel plots the response of a toy population of three neurons to stimuli that vary in shape (square or circle) and color (red or black). Axes represent the firing rates of single neurons and collectively define a multi-dimensional firing rate space for the population. Each point within this space represents the population response (i.e., activity pattern) for a given input (identified by colored shapes). Distance between points reflects how distinct responses are, and the jittered cloud of points reflect the trial-by-trial variability in responses to a given input. (a-c) show a *low dimensional* representation. Though the population is 3dimensional (i.e., has three neurons), the representation defined by the population responses to the four stimuli defines a lower 2-dimensional plane (traced by solid black lines). A linear 'readout' of this representation is implemented by a 'decision hyperplane' (yellow) that divides the space into different classes, such as color and shape. The readout can be visualized by projecting (highlighted for red circles) the responses into a readout subspace. (a) In the shape subspace (peach), square and circle stimuli produce distinct, well-separated responses that generalize over different colors. (b) The color subspace (grey) separates red and black but generalizes over shape. (c) illustrates that it is impossible to linearly read out integrated classes (like red-square or black-circle vs black-square or red-circle) in this lowdimensional representation. A non-linear decision surface is required. This problem can be solved by a *high-dimensional* representation where the response patterns span 3 dimensions (d-f). As before, shape (d) and color (e) information can be linearly read out, though with poorer generalization along the irrelevant dimensions (reflected in the distance between clouds in the irrelevant dimension). Importantly, classes based on color-shape conjunctions (f) can also be linearly read out. Thus, high-dimensional representations are more expressive, making a wider variety of classes linearly separable. A population with a

diversity of non-linear mixed selective neurons will have a higher representational dimensionality.

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#### Figure 2.

(a-c) Illustrations of control representations of different dimensionality across modulatory and transmissive architectures for cognitive flexibility. (a) A modulatory model of cognitive control based on the widely recognized Stroop model from Cohen et al. [1]. Localist units represent patterns of activity of a neural population. Input layers with the word and ink color feedforward to a hidden layer which feeds forward to a response layer at the top. A task cue input feeds forward to a low dimensional context layer. This is the control representation that biases the task-relevant response pathway to enable flexibility. (b) A transmissive architecture that achieves flexibility with a high dimensional hidden layer that mixes all inputs into separate pathways. Thus, the hidden layer is an expressive control representation that makes any combination of cue and stimuli available for direct readout by the response layer. (c) A modulatory model with a high dimensional context layer. This expressive control representation can use any combination of task cue and stimuli as a contextual input to bias the route from stimulus to response. (d)-(e) Illustrations of the tradeoffs of dimensionality for control. (d) A simplified representation of the architecture in 2a without the context layer and with an added output, following [32]. The combination of two input types and two ouput types makes four "tasks". Arrows show pathways from input to output with active unites highlighted and distinguished by fill pattern. A low dimensional control representation can link an input to both verbal and button press responses. This is useful for fast learning; a new task involving auditory input can leverage this low dimensional representation to link to all available outputs. However, if two tasks are performed at once, there is cross-talk interference (red paths) (e) A higher dimensional control representation in the hidden layer, akin to 1b, separates the inputs across the tasks. This allows multitasking without interference, but a new task involving auditory input must learn entirely new pathways.