Toward Bayesian permutation inference for identifying neurons in *C. elegans*.

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Abstract

The nematode C. elegans is a unique model organism for neuroscientists as its connectome, or neural wiring diagram, has been known for at least three decades. Despite this knowledge, an understanding of the functional significance of these synaptic connections has remained elusive. Now several groups can routinely image the activity of a large fraction of neurons in the head of the worm, providing a unique opportunity to probe this organism. We propose a hierarchical Bayesian framework that combines strong prior information with data from many experiments to estimate posteriors over the functional connectivity weights. However, first we must clear a significant hurdle: in many cases we are not sure exactly which neurons are being imaged, so to combine information across experiments we must solve a matching, or permutation inference, problem. In this work we introduce new variational methods designed for joint inference of connectivity weights and neural identity. Working with actual permutations would involve evaluating and differentiating an intractable partition function. As an alternative, we build upon recent continuous relaxation techniques [Jang et al., 2016, Maddison et al., 2016], extending them from the original case of the probability simplex, to the Birkhoff polytope, the convex hull of permutation matrices. We test our method with simulated data from the true connectome and show that our approach outperforms many alternatives in this synthetic neural identification task.

1 Introduction

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- 21 The nematode C. elegans plays a special role as a model organism in neuroscience since its neural
- 22 network is stereotyped from animal to animal and its complete neural wiring diagram is known [Varsh-
- 23 ney et al., 2011]. Modern calcium imaging technology enables measurements of hundreds of these
- 24 neurons simultaneously [Kato et al., 2015, Nguyen et al., 2016]. The time is right to employ modern
- 25 statistical methods to learn about the functional connectome in this system.
- 26 Ultimately, we are interested in the dynamical system that governs how neural activity evolves
- 27 given its history and sensory inputs. Bayesian methods are ideally suited to this goal, allowing
- 28 us to represent hierarchical probabilistic structures and integrate our prior knowledge about the
- 29 connectome, the locations of neurons, etc. Bayesian learning and inference in dynamical systems
- 30 with MCMC methods is well-studied, even for complicated models [De Freitas et al., 2001, Paninski
- 31 et al., 2010]. Furthermore, hierarchical models to incorporate information from many worms are
- 32 easily constructed in a Bayesian framework [Gelman et al., 2014].
- 33 However, our efforts to integrate information across worms are complicated by a major hurdle: in
- practice, associating recorded traces to neuron names is a painstaking, manual process. Experimenters
- 35 consider the location of the neuron along with its pattern of activity to perform this matching, but the
- 36 process is laborious and the results are prone to error. Without neuron names, we cannot represent

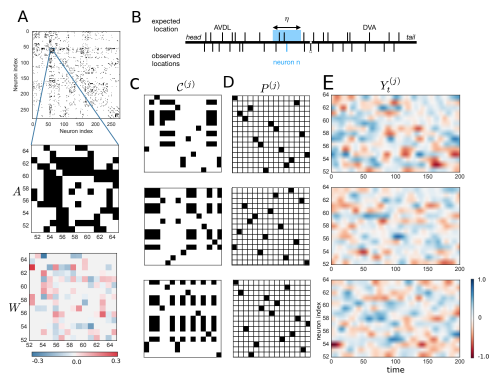


Figure 1: Hierarchical Bayesian framework. A We are given the actual adjacency matrix A from Varshney et al., 2011]. The full matrix is shown (top) along with a zoom-in to 14 neurons (center). We wish to infer the corresponding weight matrix W, an example of which is shown below. B We also know the typical locations of the neurons [White et al., 1986, Lints et al., 2005]. Given observed locations, we constrain possible assignments to neuron identities within η of the observed location. C These constraints are represented as a matrix $\mathcal{C}^{(j)}$ for worm j which specifies possible assignments of observed neurons to known identities. This illustration shows three worms. **D** To infer the weights, we must first infer the permutation $P^{(j)}$ that matches the observed neurons in worm j to the set of known identities. E The observed data is a matrix $Y^{(j)}$ whose rows are ordered according to the order in which neurons were observed in that worm. The permutation matrix maps this to the canonical ordering of the adjacency and weight matrices. Given $\{Y^{(j)}\}_{j=1}^J$ and A, we infer $\{P^{(j)}\}_{j=1}^J$ and W.

- recordings canonically or learn about how one neuron influences another. This technical problem 37 prevents the automatic use of hierarchical methods.
- 39 We present a method that aims to overcome this hurdle by incorporating inference over permu-
- 40 tations that match observed neurons (neuron 1, neuron 2, ..., neuron N) to known names (AVAL,
- 41 AVAR, ..., SMDR). Once the observed neurons have been mapped to canonical names, we can learn
- about the shared dynamical system. We focus on a simple linear autoregressive model for neural
- 43 dynamics,

$$\widetilde{Y}_t^{(j)} = (W \odot A)\widetilde{Y}_{t-1}^{(j)} + \epsilon_t^{(j)}, \tag{1}$$

- where $W \in \mathbb{R}^{N \times N}$ is the weight matrix we wish to infer; $A \in \{0,1\}^{N \times N}$ is the known adjacency matrix or connectome; \odot denotes element-wise multiplication; $\epsilon_t^{(j)} \sim \mathcal{N}(0,\sigma^2 I)$; and $\widetilde{Y}_t^{(j)} \in \mathbb{R}^N$ is
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- the measured neural activity at time t in worm j. The catch is that $\widetilde{Y}_t^{(j)}$ is assumed to be in canonical order; i.e. in the same order as the rows and columns of W and A. We actually observe, 46
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$$Y_t^{(j)} = P^{(j)} \widetilde{Y}_t^{(j)},$$
 (2)

- vectors that are permuted by matrix $P^{(j)}$. In order to learn about W, we must also infer the permutation matrices. We place a Gaussian prior on W.
- The permutation matrices are constrained by side information. Specifically, we use neural position 50
- 51 along the worm's body to constrain the possible neural identities for a given recorded neuron. We only
- allow an observed neuron to be mapped to a known identity if the observed location is within η of the

expected location. This is illustrated in Fig. 1B. We represent these constraints with the matrix $\mathcal{C}^{(j)}$

so that $C_{mn}^{(j)}=1$ if and only if observed neuron m is within η of canonical neuron n's expected location. An example is shown in Figure 1C. We let $P^{(j)}$ have a uniform prior over the set of matrices

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56 allowable under the given constraints.

We need to perform posterior inference of $p(\{W, P^{(j)}\} | A, \{Y^{(j)}\})$. MCMC with simple Metropolis-57

Hastings proposals is straightforward, but we found this mixed poorly in practice. Motivated by recent 58

59 advances in automatic variational inference [Blei et al., 2017], we considered ways of extending this

60 technique to permutation inference. In Section 2 we detail our VI formulation and summarize the

61 methods we developed. Then in Section 3 we show that these methods outperform alternatives.

2 New methods for variational inference of latent permutations 62

63 Consider a latent variable model determined by a prior over the latent $z \sim p(z)$ and a likelihood

64 p(y|z) for the observed data y. In the VI framework, we approximate the intractable posterior p(z|y)

65 with the distribution $q \in \mathcal{Q}$ that best approximates the posterior. For tractability, we assume \mathcal{Q} is

indexed by a parameter ν ; i.e. $\mathcal{Q} = \{q(z; \nu) : \nu \in \mathcal{V}\}$. The approximation is typically assessed 66

67 by the Kullback-Leibler (KL) divergence between the true posterior and variational approximation.

68 Minimizing the KL divergence is equivalent to maximizing the evidence lower bound (ELBO)

$$\mathcal{L}(\nu) \triangleq \mathbb{E}_{q(z;\nu)}[\log p(y|z)] - \text{KL}(q(z;\nu) \parallel p(z)), \tag{3}$$

with respect to ν . We typically maximize equation (3) with stochastic optimization methods [Kushner 69 70 and Yin, 1987]: specifically, we approximate the expectations in (3) with Monte Carlo estimates and optimize the ELBO with stochastic gradient ascent. One critical component is the choice of the Monte Carlo approximation. Perhaps the most common choice is through the so called *score function* 73 estimator. Unfortunately, this estimator, also referred to as REINFORCE [Williams, 1992], cannot 74 be applied to permutations, since it involves the evaluation and differentiation of a likelihood which 75 is intractable for any non-trivial distribution over permutations (computing the partition function 76 involves a summation over N! terms).

The reparameterization trick Kingma and Welling [2013] offers an appealing alternative. If z can be written as a differentiable function of a noise distribution and the parameters—i.e. if for certain f and $\xi \sim p(\xi)$ one has $z = f(\xi, \nu)$ —then we can write the expectation with respect to q(z) as an expectation with respect to $p(\xi)$ and bring the gradient inside the expectation. In the case of discrete 80 random variables a reparameterization always exists and it is given by the Gumbel trick [Papandreou 81 and Yuille, 2011], which states that one can sample from any discrete distribution by perturbing 83 each potential with Gumbel i.i.d noise, and then finding the configuration with the maximum value. 84 Unfortunately, the underlying f to this reparameterization is the non-differentiable $\arg \max$ operator, precluding the use of gradient descent methods. 85

Jang et al. [2016] and Maddison et al. [2016] proposed a solution to this problem, replacing the arg max by a temperature-dependent softmax approximation, which in the limit converges to the original arg max. By combining the Gumbel trick with the softmax approximation, they conceived the Concrete or Gumbel-Softmax distribution, and obtained explicit distribution formulae. Then, they showed how to perform variational inference in discrete latent variable models using the reparameterization trick and gradient descent. They replaced the original ELBO with a surrogate appropriate for their continuous relaxation. The method works well if the temperature is chosen in a reasonable range: not too high, to avoid degenerate distributions on the simplex; but also not too low,

to limit the variance the gradients.

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95 We developed three methods for extending the Gubmel-softmax method to permutations. We name 96 then *stick-breaking*, rounding and Gumbel-Sinkhorn methods. We refer the reader to sections 3.1 97 and 3.2 of Linderman et al. [2017b] and section 4 of Anonymous [2018] for details, respectively. Here we briefly summarize them: the primary geometric object is the Birkhoff polytope, the convex 99 hull of permutation matrices, and the analog of the probability simplex in the discrete case. In the stick-breaking method, we generalize the standard construction on the simplex to stick-breaking of 100 101 the Birkhoff polytope. We show how to consistently "break the stick" while satisfying both the row 102 and column constraints that characterize a doubly stochastic matrix. For the rounding construction, 103 we start with a noise distribution and force it to be close to permutation matrices by rounding them towards the extreme-points of the Birkhoff polytope (i.e. permutation matrices). Finally, for the 104

Table 1: Accuracy in the C.elegans neural identification problem, for varying mean number of candidate neurons (10, 30, 45, 60) and number of worms.

	10		30		45		60	
	1 worm	4 worms	1 Worm	4 worms	1 worm	4 worms	1 worms	4 worms
NAIVE VI	.34	.32	.16	.16	.13	.12	.11	.12
MAP	.34	.32	.17	.17	.14	.13	.13	.12
MCMC	.34	.65	.18	.28	.14	.17	.13	.15
VI	.79	.94	.4	.69	.25	.51	.21	.44

Table 2: Accuracy in inferring true neural identity for different of proportion of known neurons and η .

	40.%		30.%		20.%		10.%	
	$ \overline{\eta = 0.1} $	$\eta = 0.2$	$ \overline{\eta = 0.1} $	$\eta = 0.2$	$ \overline{\eta = 0.1} $	$\eta = 0.2$	$\overline{\eta = 0.1}$	$\eta = 0.2$
Naive VI	.43	.41	.33	.31	.23	.22	.12	.1
MAP	.42	.41	.33	.32	.23	.22	.12	.11
MCMC	.85	.80	.52	.46	.3	.26	.15	.12
VI	.97	.96	.92	.84	.74	.58	.44	.23

Gumbel-Sinkhorn method we notice that the so-called Sinkhorn operator, or infinite and successive

row and column normalization of a matrix, is a natural extension of the softmax operator. With 106

this, we introduce the Gumbel-Sinkhorn distribution, which approximates the sampling of a discrete 107

108 distribution over permutations. Importantly, while stick-breaking and rounding yield explicit densities,

Gumbel-Sinkhorn does not. However, there are ways to circumvent this difficulty, and overall we 109

110 observe the latter performs the best.

3 Results 111

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We evaluated various Bayesian inference methods for the hierarchical model illustrated in Figure 1. 112 113 We compared against three alternatives: (i) naïve variational inference, where we do not enforce the constraint that $P^{(j)}$ be a permutation and instead treat each row of $P^{(j)}$ as a Dirichlet distributed 114 vector; (ii) MCMC, where we alternate between sampling from the conditionals of W (Gaussian) 115 and $P^{(j)}$, from which one can sample by proposing local swaps, as described in Diaconis [2009], and 116 (iii) maximum a posteriori estimation (MAP). Our MAP algorithm alternates between the optimizing 117 estimate of W given $\{P^{(j)}, Y^{(j)}\}\$ using linear regression and finding the optimal $P^{(j)}$. The second 118 step requires solving a quadratic assignment problem (QAP) in $P^{(j)}$; that is, it can be expressed as 119 $Tr(APBP^{\mathsf{T}})$ for matrices A, B. We used the QAP solver of Vogelstein et al. [2015]. 120

We found that our method outperforms these alternative approaches. When there are many possible 122 candidates (Table 1) and when only a small proportion of neurons are known with certitude (Table 2), variational inference via continuous relaxation with the Gumbel-Sinkhorn method performs best. Altogether, these results indicate our method enables a more efficient use of information than its 124 125 alternatives. We conjecture that MCMC could be improved if local proposals—swapping pairs of labels—were replaced by more sophisticated transition operators, but fundamentally, it seems the hard assignments in the MCMC algorithm lead to poor mixing. We expect that the benefits of VI stem from the continuous relaxation, which enables soft assignments of neurons to identities.

Our results provide promising evidence that a Bayesian hierarchical approach to the study of neural dynamics on C. elegans is feasible. We note we made many simplifying assumptions that are not justified in practice: first, we assumed a linear dynamical system, while actual dynamics are highly nonlinear [Kato et al., 2015]. Fortunately, there exist many methods for inference in nonlinear system [Krishnan et al., 2015, Linderman et al., 2017a]. Also, we assumed all neurons were observed, 134 while in reality we only see about 100 neurons at a time. Therefore, methods for marginalizing 135 those unobserved set of neurons. The methods of Soudry et al. [2015] may help infer the weights, but reasoning about partial permutations requires more care. In conclusion, we have proposed a hierarchical Bayesian approach to the challenging neural identification problem, and while more work is needed, our initial results are promising.

139 References

- 140 Anonymous. Learning latent permutations with Gumbel-Sinkhorn networks. *International Confer-*
- 141 ence on Learning Representations, 2018.
- 142 D. M. Blei, A. Kucukelbir, and J. D. McAuliffe. Variational inference: A review for statisticians.
- Journal of the American Statistical Association, 2017.
- 144 N. De Freitas, C. Andrieu, P. Højen-Sørensen, M. Niranjan, and A. Gee. Sequential Monte Carlo
- methods for neural networks. In Sequential Monte Carlo methods in practice, pages 359–379.
- 146 Springer, 2001.
- 147 P. Diaconis. The Markov chain Monte Carlo revolution. Bulletin of the American Mathematical
- 148 Society, 46(2):179–205, 2009.
- 149 A. Gelman, J. B. Carlin, H. S. Stern, D. B. Dunson, A. Vehtari, and D. B. Rubin. Bayesian data
- *analysis*, volume 2. CRC press Boca Raton, FL, 2014.
- 151 E. Jang, S. Gu, and B. Poole. Categorical reparameterization with Gumbel-softmax. arXiv preprint
- 152 arXiv:1611.01144, 2016.
- 153 S. Kato, H. Kaplan, T. Schrödel, S. Skora, T. Lindsay, E. Yemini, S. Lockery, and M. Zimmer. Global
- brain dynamics embed the motor command sequence of Caenorhabditis elegans. Cell, 163(3):656 –
- 155 669, 2015. ISSN 0092-8674.
- 156 D. P. Kingma and M. Welling. Auto-encoding variational Bayes. arXiv preprint arXiv:1312.6114,
- **157** 2013.
- 158 R. G. Krishnan, U. Shalit, and D. Sontag. Deep Kalman filters. arXiv preprint arXiv:1511.05121,
- **159** 2015.
- 160 H. Kushner and G. Yin. Stochastic approximation algorithms for parallel and distributed processing.
- 161 Stochastics: An International Journal of Probability and Stochastic Processes, 22(3-4):219–250,
- 162 1987.
- 163 S. Linderman, M. Johnson, A. Miller, R. Adams, D. Blei, and L. Paninski. Bayesian learning and
- inference in recurrent switching linear dynamical systems. In Artificial Intelligence and Statistics,
- pages 914–922, 2017a.
- 166 S. W. Linderman, G. E. Mena, H. Cooper, L. Paninski, and J. P. Cunningham. Reparameterizing the
- Birkhoff polytope for variational permutation inference. arXiv preprint arXiv:1710.09508, 2017b.
- 168 R. Lints, Z. F. Altun, H. Weng, T. Stephney, G. Stephney, M. Volaski, and D. H. Hall. WormAtlas
- 169 Update. 2005.
- 170 C. J. Maddison, A. Mnih, and Y. W. Teh. The Concrete distribution: A continuous relaxation of
- discrete random variables. arXiv preprint arXiv:1611.00712, 2016.
- 172 J. P. Nguyen, F. B. Shipley, A. N. Linder, G. S. Plummer, M. Liu, S. U. Setru, J. W. Shaevitz, and A. M.
- 173 Leifer. Whole-brain calcium imaging with cellular resolution in freely behaving Caenorhabditis
- elegans. Proceedings of the National Academy of Sciences, 113(8):E1074–E1081, 2016.
- 175 L. Paninski, Y. Ahmadian, D. G. Ferreira, S. Koyama, K. R. Rad, M. Vidne, J. Vogelstein, and W. Wu.
- A new look at state-space models for neural data. *Journal of computational neuroscience*, 29(1-2):
- 177 107–126, 2010.
- 178 G. Papandreou and A. L. Yuille. Perturb-and-map random fields: Using discrete optimization to learn
- and sample from energy models. In Computer Vision (ICCV), 2011 IEEE International Conference
- on, pages 193–200. IEEE, 2011.
- 181 D. Soudry, S. Keshri, P. Stinson, M.-h. Oh, G. Iyengar, and L. Paninski. Efficient" shotgun" inference
- of neural connectivity from highly sub-sampled activity data. *PLoS computational biology*, 11(10):
- 183 e1004464, 2015.

- L. R. Varshney, B. L. Chen, E. Paniagua, D. H. Hall, and D. B. Chklovskii. Structural properties of the Caenorhabditis elegans neuronal network. *PLoS Computational Biology*, 7(2):e1001066, 2011.
- J. T. Vogelstein, J. M. Conroy, V. Lyzinski, L. J. Podrazik, S. G. Kratzer, E. T. Harley, D. E. Fishkind,
 R. J. Vogelstein, and C. E. Priebe. Fast approximate quadratic programming for graph matching.
 PLOS one, 10(4):e0121002, 2015.
- J. G. White, E. Southgate, J. N. Thomson, and S. Brenner. The structure of the nervous system of
 the nematode Caenorhabditis elegans: the mind of a worm. *Phil. Trans. R. Soc. Lond*, 314:1–340,
 1986.
- R. J. Williams. Simple statistical gradient-following algorithms for connectionist reinforcement learning. *Machine Learning*, 8(3–4):229–256, 1992.