

How to solve the brain: part 1

First Last^{1,2,4}, First Last¹, First Last³ and First Last^{1,2,3}



1 - Neural & Machine Learning, Bristol Computational Neuroscience Unit, Faculty of Engineering, University of Bristol, United Kingdom 2 - University of X, Country 3 - University of Z, Country 4 - University of Y, Country

Introduction	1.	Framework/main results		4. More cool results	
Cortical circuits exhibit intricate recurrent architectures that are remarkably similar across different brain areas. Such stereotyped structure suggests the existence of common computational principles. However, such principles have remained largely elusive. Here to better understand such principles we study the representations developed by artificial and biological recurrent neural networks.					
Question 1? Question 2?					
The model/data					
	2.	More main results			
Details about model/data analysis	3.	Homework results	paper reference here et al. 2020		
				Conclusions 1.	paper reference here et al. 2020
				2.3.4.	
					email1@bristol.ac.uk email2@bristol.ac.uk
				Mnih V et al. (2015) Nature Costa RP et al. (2017) Phil. Trans. R. Soc. B Paper Z et al. (2018)	Acknowledgements We would like to thank the X at University of Y for useful feedback. And the use of the X Cluster at University of Bristol.
	1 1	paper reference here et al. 2020	paper reference here et al. 2020	Costa RP et al. (2015) eLife	\star

paper reference here et al. 2020

paper reference here et al. 2020

Tsitsiklis et al. 1997 IEEE Trans. Automat. Contr.