Title
Hippocampus-dependent emergence of spatial sequence coding in retrosplenial cortex.

Permalink
https://escholarship.org/uc/item/4d1647z7

Journal
Proceedings of the National Academy of Sciences of the United States of America, 115(31)

ISSN
1091-6490

Authors
Mao, Dun
Neumann, Adam R
Sun, Jianjun
et al.

Publication Date
2018-07-16

DOI
10.1073/pnas.1803224115

Peer reviewed
Hippocampus-dependent emergence of spatial sequence coding in retrosplenial cortex

Dun Mao\textsuperscript{a,1,2}, Adam R. Neumann\textsuperscript{a}, Jianjun Sun\textsuperscript{a}, Vincent Bonin\textsuperscript{b,c,d,3}, Majid H. Mohajerani\textsuperscript{a}, and Bruce L. McNaughton\textsuperscript{a,e,1,3}

\textsuperscript{a}Canadian Centre for Behavioural Neuroscience, Department of Neuroscience, University of Lethbridge, Lethbridge, AB T1K 3M4, Canada; \textsuperscript{b}Neuro-Electronics Research Flanders, 3001 Leuven, Belgium; \textsuperscript{c}Vlaams Instituut voor Biotechnologie, 3000 Leuven, Belgium; \textsuperscript{d}Department of Biology, KU Leuven, 3000 Leuven, Belgium; and \textsuperscript{e}Department of Neurobiology and Behavior, University of California, Irvine, CA 92697

Edited by Gyorgy Buzsáki, New York University Neuroscience Institute, New York, NY, and approved June 20, 2018 (received for review February 21, 2018)

Retrosplenial cortex (RSC) is involved in visuospatial integration and spatial learning, and RSC neurons exhibit discrete, place cell-like sequential activity that resembles the population code of space in hippocampus. To investigate the origins and population dynamics of this activity, we combined longitudinal cellular calcium imaging of dysgranular RSC neurons in mice with excitotoxic hippocampal lesions. We tracked the emergence and stability of RSC spatial activity over consecutive imaging sessions. Overall, spatial activity in RSC was experience-dependent, emerging gradually over time, but, as seen in the hippocampus, the spatial code changed dynamically across days. Bilateral but not unilateral hippocampal lesions impeded the development of spatial activity in RSC. Thus, the emergence of spatial activity in RSC, a major recipient of hippocampal information, depends critically on an intact hippocampus; the indirect connections between the dysgranular RSC and the hippocampus further indicate that hippocampus may exert such influences polysynaptically within neocortex.

The retrosplenial cortex (RSC) is a midline association region that integrates thalamic, (para)hippocampal, and neocortical information (1–5). Similar to the hippocampus (6), RSC is also essential for spatial learning and memory (7–9). Consistent with its proposed role in translating between world-centered and body-centered views (10), RSC neurons carry various navigation-related signals such as head direction, positional, and conjunctive allocentric and egocentric information (11–17). RSC neurons also show spatial activity resembling the activity of hippocampal CA1 place cells (15). The sources of spatial signals in RSC are unknown; however, hippocampus is an obvious possibility, and hippocampal lesions or inactivation impair immediate early gene expression in RSC (18, 19). On the other hand, both rodent and human studies have suggested the opposite direction of information flow, that RSC may send sensory and contextual information to the hippocampus (20, 21), possibly through RSC projections to the medial entorhinal cortex (22). Here we studied the emergence of spatial activity in RSC upon repeated exploration of the same environment and tested the impact of the hippocampus on this activity.

Results
We investigated RSC neuronal activity in mice in a head-fixed, treadmill assay (15, 23) (Fig. 1A). Fifteen adult transgenic mice specifically expressing calcium indicator GCaMP6F in excitatory neurons (24, 25) were divided into three experimental groups: control, unilateral hippocampal lesion, and bilateral hippocampal lesions (\(n = 5\) in each group; NMDA lesion) (Fig. 1B). Mice in the lesion groups sustained extensive neuron/tissue loss in the dorsal hippocampal formation (Fig. 1C and SI Appendix, Fig. S1). Movement trajectories were similar across groups (average speed between 30- and 120-cm position: control, 15.4 ± 1.7; unilateral, 17.7 ± 1.8; bilateral, 18.9 ± 3.5 cm/s; all mean ± SEM, \(n = 5\) in each group; \(P = 0.61\), one-way ANOVA) (Fig. 1D). We measured cellular activity in the superficial layers (100 \(\mu\)m to 200 \(\mu\)m deep) of dysgranular RSC using two-photon calcium imaging (26) (SI Appendix, Fig. S2). We inferred activity from raw calcium fluorescence signals using deconvolution (SI Appendix, Fig. S2) (27). We studied the degree to which RSC neurons encode the animal’s position on the treadmill. Consistent with our previous work (15), a substantial fraction of RSC neurons showed repeated activation at specific positions on the treadmill (Fig. 1E and SI Appendix, Fig. S1D), similar to the activity of hippocampal place cells.

Hippocampal projections to RSC are mostly ipsilateral (2); we therefore tested whether a unilateral hippocampal lesion disrupts “place” cell activity in ipsilateral RSC. We compared activity in the lesioned and intact hemispheres measured from the same animals. Unilateral hippocampal lesion had no discernible impact on RSC spatial activity (Fig. 2). RSC neuronal ensembles showed sequential activation that was locked to position during movement in both the intact and lesioned hemispheres (Fig. 2 A and B). To quantify the encoding of spatial information by RSC neuronal population, we built a Bayesian decoding model (SI Appendix, Methods and Fig. S3A) to predict the animal’s position from all imaged neurons using separate sets of trials for training and testing (Fig. 2 A and B) (28). We observed no significant difference in the place cell fraction (\(P = 0.30\), paired t test) or the position decoding error (\(P = 0.98\), paired t test) between the lesioned and intact hemispheres (Fig. 2C).

Significance
Retrosplenial cortex (RSC) is a major relay of hippocampal formation output to other neocortical areas and is critical for spatial and some other forms of learning. We show here that the sparse, orthogonal, “place cell” sequence activity in RSC develops gradually over several days and is severely attenuated by hippocampal damage. These data support the theory that hippocampus endows RSC (and possibly other cortical areas) with an index-like, continuous representation of the context in which events occur, that could support coordinated retrieval of recent memory.

Author contributions: D.M., V.B., M.H.M., and B.L.M. designed research; D.M., A.R.N., and J.S. performed research; D.M. analyzed data; D.M., V.B., and B.L.M. wrote the paper.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

This open access article is distributed under Creative Commons Attribution-NonCommercial-NoDerivatives License 4.0 (CC BY-NC-ND).

Data deposition: The data related to this work has been deposited on Gin and is available at https://web.gin.g-node.org/dunmao/RSC_HPC.

1To whom correspondence may be addressed. Email: zjumao@gmail.com or bruce.mcnaughton@uleth.ca.

2Present address: Department of Neuroscience, Baylor College of Medicine, Houston, TX 77030.

3V.B. and B.L.M. contributed equally to this work.

This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1803224115/-/DCSupplemental.

Published online July 16, 2018.
While unilateral hippocampal lesions did not disrupt ipsilateral RSC spatial activity, RSC could also receive spatial information from the intact, contralateral hemisphere (2). We compared RSC place cell activity between intact animals and animals with bilateral hippocampal lesions. Indeed, bilateral hippocampal lesions significantly impaired place cell activity in RSC (Fig. 3). RSC spatial sequence activity was severely disrupted by bilateral hippocampal lesions (Fig. 3A and B). The fraction of RSC neurons showing stable place fields dropped dramatically in animals with bilateral lesions (place cell fraction: control, 0.50 ± 0.02; bilesion, 0.29 ± 0.04; mean ± SEM, n = 5 each group; P = 0.0005, one-tailed t test) (Fig. 3C). An alternative, spatial information-based criterion of place cell selection yielded similar results (SI Appendix, Fig. S3 B–G). Position estimates inferred from Bayesian decoding of population activity (using all cells) were also severely disrupted in bilaterally lesioned animals (decoding error: control, 14.60 ± 1.98 cm; bilesion, 27.68 ± 2.20 cm; mean ± SEM; P = 0.0011, one-tailed t test) (Fig. 3D). These effects were not explained by other variables such as neuron or trial counts (SI Appendix, Fig. S3 H and I). Notably, while the proportion of place cells was reduced in animals with bilateral hippocampal lesions, the properties of neurons with place cell activity were similar (place field width: P = 0.28; spatial information: P = 0.21, two-tailed t test) (Fig. 3 E and F and SI Appendix, Figs. S3J and S4). The extent of hippocampal lesions may explain the residual place cell activity observed in bilaterally lesioned animals, since the magnitude of the effect was proportional to the proportion of hippocampal damage (SI Appendix, Fig. S3J). These results indicate that the hippocampus is necessary for the expression of place cell activity in RSC.

We next investigated how RSC place cell activity emerges over repeated exploration of the same environment and what role the hippocampus is in this process. We monitored the activity of the same RSC neuronal population over a period of 2 wk to 3 wk in daily imaging sessions (control, n = 4; bilesion, n = 4). Activity from the same neuronal cell bodies could be imaged across days (Fig. 4A and SI Appendix, Fig. S5 A and B). Place cell activity increased gradually with experience in the control group but not in mice with bilateral hippocampal lesions (place cell fraction change: control, r = 0.96, P = 0.0006; bilesion, r = 0.61, P = 0.17) (Fig. 4D). Similar to what is observed in the hippocampus (29), RSC population representations of position on the track changed dynamically across days (Fig. 4B), and more adjacent days had more highly correlated population activity as experience increased (Fig. 4 B and C). The control group showed more repeatable population representations across days than the bilateral lesion group (population vector correlations: control, 0.19 ± 0.02; bilesion, 0.09 ± 0.02, P = 0.02, two-tailed t test) (Fig. 4E and SI Appendix, Fig. S5). Position tuning curves (occupancy-normalized neuronal responses as a function of position) of individual neurons were also more correlated between days in control mice than in bilateral lesion mice (P = 0.02, two-tailed t test) (Fig. 4E). These effects were not explained by the number of place cells included in the calculation (SI Appendix, Fig. S5F). We did not observe a difference in spatial activity correlations (population vector correlations or position tuning correlations of individual neurons) between the two hemispheres in mice with unilateral hippocampal lesion (SI Appendix, Fig. S5 D and E). These results indicate that RSC population representation of spatial context improves progressively over time and that the hippocampus is necessary for the emergence of spatial sequence coding in RSC.

**Discussion**

Our data indicate that the spatial context coding in RSC improves with experience, and this process relies on instructive signals from the hippocampus. This may reflect a direct impact...
Bilateral hippocampal lesions severely impair place cell activity in RSC. (A) Raw calcium time courses of 255 simultaneously imaged RSC neurons from an example control mouse. Neurons were sorted by the positions that elicited their maximum responses. (Bottom) Real (blue) and Bayesian decoded (red) position traces. (B) The same as A but from an example bilateral lesion mouse. (C) Mean place cell fractions of individual mice in the control and bilesion groups (all Thy1 mice). Error bars are SEM over sessions. (D) Bar plots of the average place cell fractions for the two groups. Error bars are SEM over animals. (E) The same as C but for decoding errors. (F) Bar plot of the mean place field width. Colored dots correspond to the mean place field width of individual mice in the control and bilesion groups. (A) Average fluorescence images (centered on the target neuron) and position activity maps of the target neuron imaged on days 1, 3, 5, and 7. Position tuning curves (white traces) are overlaid on the position activity maps. (B) Sorted, trial-averaged position activity maps for all RSC place cells from an example control mouse on days 1, 3, 5, and 7. Same neuronal population was imaged across days. Neurons were selected and sorted by corresponding days. (C) Population vector correlation matrices between days for data shown in B. (D) Mean place cell fractions and decoding errors as a function of imaging session for the control and bilateral lesion animals. Error bars are SEM over animals. (E) Mean population vector correlations of the same position (distance < 15 cm, dashed area in SI Appendix, Fig. S5C) and mean position tuning (white traces in A) correlations for all place cells as a function of different imaging intervals. Error bars are SEM over animals. norm, normalized; Pop Vec Corr, population vector correlation.
the transfer of hippocampal place/memory sequence codes to other regions of the neocortex, to associate information across different cortical modalities (35–37) and to guide complex behaviors (38).

Methods

All animal procedures were performed in compliance with protocols approved by the ethical research committee of the University of Lethbridge. Fifteen adult male and female transgenic GCaMP6 mice [20 g to 25 g, 2 mo to 4 mo old at the time of surgery, including 13 Thy1 GCaMP6s GP4.3 mice and 2 A/93 (TITL-GCaMP6) || CaMK2a-tTA || Rasgrf2-2A-dCre mice] were used in this study. Mice were divided into three experimental groups: sham lesion (control), n = 5 Thy1 mice, unilateral hippocampal lesion (n = 2 Thy1 mice and n = 2 A/93 mice), and bilateral hippocampal lesions (n = 5 Thy1 mice). Mice were habituated and trained to run on a linear treadmill track with head fixed.

Full methods can be found in SI Appendix, Methods.

ACKNOWLEDGMENTS. We thank V. Lapointe and A. Demchuk for help with histology, and F. Battaglia for comments on the manuscript. This research was supported through the Alberta Innovates-Health Solutions Polaris award (to B.L.M.) and a graduate studentship (to D.M.). Natural Sciences and Engineering Research Council of Canada Discovery Grant 40352 (to M.H.M.) and RGPIN-2017-03857 (to B.L.M.), Research Foundation—Flanders (Fonds voor Wetenschappelijk Onderzoek - Vlaanderen) Grant G0D0516N (to V.B.), KU Leuven Research Council Grant C14/16/048 (to V.B.), National Science Foundation Grant 1631465 (to B.L.M.), Canada Foundation for Innovation Grant 35350 (to M.H.M. and B.L.M.), and Defense Advanced Research Projects Agency Grant HR0011-18-2-0021 (to B.L.M.).

1. van Groen T, Wyss JM (1992) Connections of the retrosplenial dysgranular cortex in the rat. J Comp Neurol 315:200-216.

2. Wyss JM, Van Groen T (1992) Connections between the retrosplenial cortex and the hippocampal formation in the rat: A review. Hippocampus 2:1-11.

3. Cuenquizua LA, Swanson LW (2005) Spatial organization of direct hippocampal field CA1 axonal projections to the rest of the cerebral cortex. Brain Res Brain Res Rev 56:1-26.

4. Sugar J, Witter MP, van Strien NM, Cappaert NL (2011) The retrosplenial cortex: Intrinsic connectivity and connections with the (para)hippocampal region in the rat. An interactive connectome. Front Neuroinform 5:7.

5. Van Groen T, Wyss JM (2003) Connections of the retrosplenial granular b cortex in the rat. J Comp Neurol 463:249-263.

6. Morris RG, Garrud P, Rawlins JN, O’Keeffe J (1982) Place navigation impaired in rats with hippocampal lesions. Nature 297:681-683.

7. Sutherland RJ, Whishaw IQ, Kolb B (1988) Contributions of cingulate cortex to two forms of spatial learning and memory. J Neurosci 8:1863-1872.

8. Czajkowski R, et al. (2014) Encoding and storage of spatial information in the retrosplenial cortex. Proc Natl Acad Sci USA 111:8661-8666.

9. Vann SD, Aggleton JP (2000) Selective dysgranular retrosplenial cortex lesions in rats disrupt allocentric performance of the radial-arm maze task. Behav Neurosci 114:1662-1686.

10. Byrne P, Becker S, Burgess N (2007) Remembering the past and imagining the future: A neural model of spatial memory and imagery. Psychol Rev 114:340-375.

11. Chen LL, Lin L-H, Green EJ, Barnes CA, McNaughton BL (1994) Head-direction cells in the rat posterior cortex: I. Anatomical distribution and behavioral modulation. Exp Brain Res 101:8-23.

12. Cho, J, Sharp PE (2001) Head direction, place, and movement correlates for cells in the rat retrosplenial cortex. Behav Neurosci 115:3-25.

13. Alexander AS, Nitz DA (2015) Retrosplenial cortex maps the conjunction of internal and external spaces. Nat Neurosci 18:1143-1151.

14. Smith DM, Barredo J, Mizumori SJ (2012) Complimentary roles of the hippocampus and retrosplenial cortex in behavioral context discrimination. Hippocampus 22:1121-1133.

15. Mao D, Kandler S, McNaughton BL, Binon V (2017) Sparse orthogonal population representation of spatial context in the retrosplenial cortex. Nat Commun 8:243.

16. Alexander AS, Nitz DA (2017) Spatially periodic activation patterns of retrosplenial cortex encode route sub-spaces and distance traveled. Curr Biol 27:1551–1560.e4.

17. Vedder LC, Miller AMP, Harrison BM, Smith DM (2017) Retrosplenial cortical neurons encode navigational cues, trajectories and reward locations during goal directed navigation. Cereb Cortex 27:3713–3723.

18. Albasser MM, Poirier GL, Warburton EC, Aggleton JP (2007) Hippocampal lesions halve immediate-early gene protein counts in retrosplenal cortex: Distal dysfunctions in a spatial memory system. Eur J Neurosci 26:1254–1266.

19. Kubik S, Miyashita T, Kubik-Zahorodna A, Guzowski JF (2012) Loss of activity-dependent Arc gene expression in the retrosplenial cortex after hippocampal inactivation: Interaction in a higher-order memory circuit. Neurobiol Learn Mem 97:124-131.