Unsupervised detection of cell-assembly sequences with edit similarity score

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Abstract

Cell assembly is a hypothetical functional unit of information processing in the brain. While technologies for recording large-scale neural activity have been advanced, mathematical methods to analyze sequential activity patterns of cell-assembly are severely limited. Here, we propose a novel method to extract cell-assembly sequences repeated at multiple time scales and various precisions from irregular neural population activity. The key technology is to combine "edit similarity" in computer science with machine-learning clustering algorithms, where the former defines a "distance" between two strings as the minimal number of operations required to transform one string to the other. Our method requires no external references for pattern detection, and is tolerant of spike timing jitters and length irregularity in assembly sequences. These virtues enabled simultaneous automatic detections of hippocampal place-cell sequences during locomotion and their time-compressed replays during resting states. Furthermore, our method revealed previously undetected cell-assembly structure in the rat prefrontal cortex during goal-directed behavior. Thus, our method expands the horizon of cell-assembly analysis.

Introduction

Uncovering neural codes is of fundamental importance in neuroscience. Several experimental results suggest that synchronous or sequential firing of cortical neurons play active roles in primates (Abeles et al., 1993; Hatsopoulos et al., 1998; Riehle et al., 1997; Steinmetz et al., 2000). In the rat somatosensory and auditory cortices, spontaneous and stimulus-evoked activities exhibit repeating sequences of neuronal firing (Luczak et al., 2009; 2007). In rodent hippocampus, place cells exhibit precisely-timed, repeating firing sequences representing the rats trajectory, subsections of which repeat during each theta cycle (Mehta et al., 2002; O'Keefe, 1976; Villette et al., 2015). These sequences are replayed at compressed temporal scales during awake immobile and sleep states (Buzsáki and Moser, 2013; Carr et al., 2011; Foster and Wilson, 2006; Lee and Wilson, 2002; Pfeiffer and Foster, 2013; Skaggs and McNaughton, 1996) presumably for memory consolidation (Girardeau et al., 2009; Jadhav et al., 2012).

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Similar replay events have also been observed in the rodent prefrontal cortex (Euston et 29 al., 2007). The rapid development of techniques for large-scale recording of neuronal 30 activity provide fertile ground for the analysis of spike sequences. Calcium imaging 31 enables simultaneous measurement of spike rates from hundreds to thousands of neurons 32 (Deneux et al., 2016; Greenberg et al., 2008; Kerr et al., 2005; Mukamel et al., 2009; 33 Ozden et al., 2008; Pnevmatikakis et al., 2016; Sasaki et al., 2007; Vogelstein et al., 34 2010), and imaging by voltage indicators may further overcome the poor temporal 35 resolution in imaging (Emiliani et al., 2015; Grinvald and Petersen, 2015; Knöpfel et al., 36 2015). Extracellular recording of membrane potentials with multi-electrodes has also 37 evolved, allowing access to spike trains from large numbers of neurons (Buzsáki, 2004; 38 Buzsáki et al., 2015; Einevoll et al., 2012). Despite this progress in experimental 39 techniques, methods for analyzing the spatiotemporal structure of cell assemblies are 40 still limited (Chen and Wilson, 2017). Template matching is a standard technique for 41 the detection of repeated activity patterns (Abeles et al., 1993; Euston et al., 2007; 42 Greenberg et al., 2008; Kerr et al., 2005; Luczak et al., 2007; 2009; Mukamel et al., 2009; 43 Sasaki et al., 2008; Tatsuno et al., 2006; Vogelstein et al., 2010). However, the method 44 requires reference events, such as sensory cues and motor responses, and is easily 45 disrupted by biological noise, such as jitters in spike timing and variation in sequence 46 length. On the other hand, only a few studies have attempted the blind detection of 47 cell-assembly sequences without relying on reference events (Picado-Muiño et al., 2013; 48 Russo et al., 2017), and such data analysis remains a challenge. Here, we develop a 49 novel method to detect self-similar firing patterns within cell assemblies by using the 50 edit similarity score. Edit similarity is a metric originally introduced in computer 51 science to measure the distance between arbitrary strings, and has been utilized for 52 analyzing various types of sequences in network science and biology. Edit similarity 53 measures matching between two sequences with flexible temporal alignment, which is an 54 essential feature for detecting noisy spatiotemporal patterns embedded in neural 55 activity. We extend the edit similarity score to a form applicable to neural activity data. 56 and develop a clustering method for blind cell-assembly detection. We evaluated the 57 performance of the method with artificial data, and found that our method is more 58 robust against background noise than conventional clustering methods. Furthermore, we 59 applied our method to experimental data recorded from the rat hippocampus (Mizuseki 60 et al., 2013) and prefrontal cortex (Euston et al., 2007), and the algorithm detected 61 several multi-cell sequences linked with behavior in an unsupervised manner. 62 Robustness to noise and computational efficiency of our method will help the exhaustive 63 search of repeated spatiotemporal patterns in large-scale neural data, which may lead to 64 the elucidation of hidden neural codes. 65

Results

Our goal is to develop a method for detecting similar temporal patterns repeatedly occurring in neural population activity without relying on external sensory or behavioral events. Each of these patterns may represent a sequence of neural ensembles coincidently firing in irregularly repeated temporal windows of a certain length (Figure 1A). The detection of sequentially activated cell assemblies is difficult because repeated sequences are usually not exactly the same (Figure 1B): (i) temporal structure of the target sequence is shown; (ii) sequences may be contaminated by noisy spikes belonging to none of the cell assemblies; (iii) sequences may not always repeat a complete set of cells; (iv) repeated sequences of the member neurons may exhibit large jitters; (v) sequences can be expanded or compressed from one repetition to another; and (vi) different sequence may share the same neurons. Furthermore, some neurons may belong to multiple sequences. Such overlaps further complicate sequence detection.

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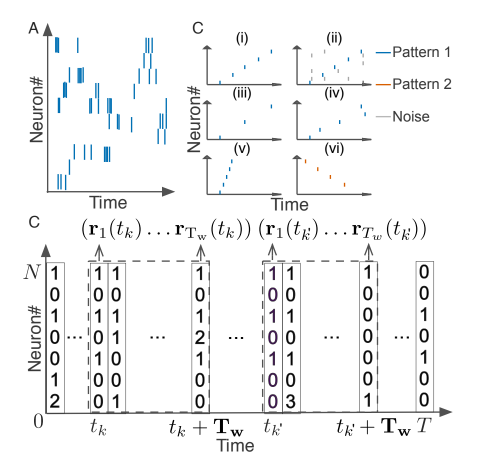


Figure 1: Detection of repetitive cell-assembly sequences. (A) A temporal pattern in a sliding time window is schematically illustrated. Such a pattern may contain neurons belonging to a cell assembly as well as non-member neurons. Member neurons may fire at different rates with different temporal precision. Similarity between cell assembly sequences will increase when they share more member neurons and when they fire in a more similar temporal order at similar firing rates with higher temporal precision. Note that each member neuron may appear multiple times at different temporal positions in a time window. (B) Difficulties in detecting repetitive cell-assembly sequences are schematically illustrated. Blue and red bars show spikes of member neurons, while gray bars represent noisy spikes of non-member neurons: (i) temporal structure of target sequence; (ii) contamination by spikes of non-member neurons; (iii) missing spikes of member neurons; (iv) jitters in spike timing of member neurons; (v) arbitrary scaling of sequence length; (vi) member overlaps between different sequences. (C) Sliding time windows $W(t_k)$ are divided into L bins with an identical size, where t_k refers to the start time of the k-th time window. Population rate vector consists of the spike counts of individual neurons in each bin.

Extended edit similarity score between cell-assembly sequences

To overcome these difficulties, we developed a novel method for robust sequence detection based on the edit similarity score known in computer science (Levenshtein, 1966). Suppose that we evaluate similarity between two strings of genes, "ATCGTAC" and "ATGTTAT". We may naively count the number of coincident bases at the corresponding positions in the two strings. In the above example, the first two bases "AT" coincide, so the similarity is two. However, if we count the maximal number of coincidences preserving the serial orders of bases but allowing the insertion of blanks "-", we may compare "ATCGT-A-C" and "AT-GTTAT-" to obtain the maximal number of five (i.e., A, T, G, T and A coincide in this order). This explains the basic concept of edit similarity score.

We modified the Needleman-Wunsch (N-W) algorithm (Needleman and Wunsch, 1970) for scoring edit similarity such that it is applicable to neural data (see Experimental Procedures for details). Briefly, we segmented data with a sliding time window of width T_w , and divided each data segment into L bins with size b (thus, $L = T_w/b$). If we consider the activity pattern of the neural ensemble in each bin (i.e., the rate vector \mathbf{r} of coincidently firing neurons in Figure 1C) as a "letter", we obtain a string of letters in each data segment. Note that each neuron may fire multiple spikes in a bin, so each component of the activity vector represents the number of spikes generated by the corresponding neuron in the bin. The window size and bin size are determined from the temporal features of the neural data. In this study, the typical values of T_w ranged from 100ms to 250ms and those of b from 1 ms or 10 ms.

Our task is to find all data segments that contain similar activity vectors in the same temporal order (Figure 1C). In the previous comparison of two gene sequences, how to count the number of coincident letters (i.e., nucleotide bases) between the two sequences was naturally defined. However, the same scoring scheme is not applicable to neural activity data because neural population in vivo will hardly repeat exactly the same patterns due to various noise sources. In this study, we extended the edit similarity score using the inner product of activity vectors (Experimental Procedures).

Another important characteristic of our algorithm is an exponentially growing penalty. Edit similarity score is tolerant to various types of noise such as spike timing jitters, failure of firing, contamination of noisy spikes, and temporal variation in sequence length. However, even if their temporal orders are identical, the score should be reduced when two sequences involve significantly different time lags between the corresponding successive member neurons. To systematically reduce the score in such cases, we subtract a penalty term from the score whenever we inserted an extra blank (time bin) into one of the two sequences to increase the match between them. If continuous blanks are inserted, the net penalty grows exponentially as the length of inserted blanks is increased. The score is set equal to zero if the subtraction results in a negative value (Experimental Procedure).

Finally, the proposed method, in its original form, requires extensive computational resources when used on neural data. The major difficulty comes from the calculation of a similarity matrix that has a computational complexity of $O(M^{2})$, where M is the number of data segments and grows with the data length T. We accelerated the calculation of edit similarity drastically by employing an approximation algorithm based on Jaccard similarity (Cohen et al., 2001). For instance, this algorithm reduced the computation time by approximately 97% on the hippocampal data analyzed here. The details are explained in Experimental Procedures.

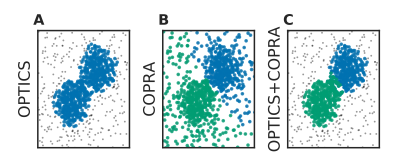


Figure 2: **Performance comparison between different clustering algorithms.** A density-based clustering algorithm (OPTICS) and a community detection algorithm (CORPA) were separately (A and B) and sequentially (C) applied to an identical dataset. Data points (blue, green) generated by two Gaussian distributions with different centers and an identical variance were mixed with uniformly distributed background data points (gray). (A) OPTICS could remove background noise but failed to discriminate the two clusters. (B) COPRA could separate these clusters but failed to remove background noise. (C) The combined application of OPTICS and COPRA successfully separated the two clusters and removed background noise.

Density- and community-based algorithms for sequence clustering

To find the data segments containing similar sequential activity patterns, we introduced a high dimensional metric space in which data segments form a cluster of neighboring data points. We can use the edit similarity score to define a metric among data points in this feature space (Experimental Procedures). While similar activity patterns give a dense cluster in the feature space, data segments containing no repeated patterns are scattered over the space as outliers. To remove these "noisy" components, we combined two different types of clustering algorithms. The first algorithm is called "OPTICS" and it finds dense clusters of data points (Ankerst et al., 1999). However, this algorithm cannot discriminate two clusters if they share a non-negligible number of data points. Such an example is shown in Figure 2A for an artificial dataset in which the algorithm identifies a single dense cluster and removes noisy components surrounding the cluster, but it does not separate the cluster into two parts.

The other algorithm "COPRA" performs clustering based on a community detection scheme (Gregory, 2010). In short, the data points connected with relatively short distances are distinguished from other data points as a community in the feature space. The algorithm identified two separate clusters in the same dataset as used above (Figure 2B). Each cluster, however, contained a considerable number of noisy data points: an outlier may be invited to a community if its distance from any member of the community is short enough. In this study, we sequentially applied OPTICS and CORPA to take advantage of each method. The combination of the two methods worked efficiently in most of the cases tested here (Figure 2C).

Profiling cell-assembly sequences

We devised a method to identify the core temporal structure of the cell assembly sequences belonging to each cluster. Our method finds clusters of data segments within a neural ensemble that contain similar activity patterns, but these patterns in general exhibit large temporal variation. To find the core temporal cell-assembly structure for 152 153 154

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each cluster, called the "profile" in this study, we modified an iterative algorithm 155 proposed previously (Barton and Sternberg, 1987). First, we choose two initial activity 156 patterns from a cluster and construct a tentative profile from the sequence elements 157 that commonly appear in the two patterns. Then, we sample another pattern that best 158 matches this tentative profile of the cluster, and construct a new profile by taking the 159 common elements between the tentative profile and the new sample. We repeat this 160 updating procedure until the profile converges to a fixed pattern. For the applications 161 reported in this study, updating 10 to 100 times yielded sufficiently good results. See 162 Experimental Procedures for the details of our profiling procedure. 163

Comparison between different methods on artificial data

We compared the performance of our method with that of PCA- (Lopes-dos-Santos et 165 al., 2011; Peyrache et al., 2009) or ICA-based method (Lopes-dos-Santos et al., 2013) by 166 using synthetic population activity data. We embedded 5 non-overlapping cell 167 assemblies into background activity constructed using 100 simulated neurons firing 168 independently at a rate of 2 [Hz]. Each cell assembly consisted of 20 synchronously 169 firing neurons with ± 10 milliseconds jitter and appeared 50 times at randomly 170 determined positions within the data length of 300 seconds. The cell assemblies 171 detected by our method are shown in Figure 3A. We evaluated the performance of each 172 method in terms of F measure, which is widely used in the field of machine learning (c.f. 173 Artiles et al., 2007): 174

$$F_{\gamma} = \frac{1}{\frac{\gamma}{\text{Purity}} + \frac{1 - \gamma}{\text{Inverse Purity}}}$$

where γ is the mixing weight for Purity and Inverse Purity, Purity is a weighted average of the fractions of true members in detected clusters, and Inverse Purity is a weighted average of correctly classified portions of true clusters. If a classification is perfect, both Purity and Inverse Purity take the maximal value of unity. Other details of the evaluation method are described in **Experimental Procedures**.

We generated 40 different artificial data by changing background activity. We then analyzed each data by three different methods and calculated $F_{1/2}$ (the harmonic mean of Purity and Inverse Purity) for each trial. The resultant F measure was significantly larger in the proposal method (Mean \pm Std 0.89 \pm 0.09) than in the PCA-based (0.61 \pm 0.07) and ICA-based (0.59 \pm 0.11) methods (Figure 3B). In fact, our method correctly detected all target cell assemblies.

We also investigated if our method is able to extract spike sequences in noisy 186 artificial data. Sequential firing of three cell assemblies each consisting of 20 neurons 187 was embedded into background activity at a rate of 1[Hz] in both forward, synchronous 188 and reverse orders with ± 10 milliseconds jitter (Figure 3C). Each sequences appeared 20 189 times. In Figures 3D and 3E, different values of parameters were tested to study the 190 parameter dependence of our method, where criteria for timing jitters and clustering are 191 stricter in Figure 3D (Experimental Procedure). In Figure 3D, our method detected the 192 groups of cells which fire sequentially but in different orders as separate clusters (e.g., 193 orange and red clusters). In contrast, the same group of cells firing in different orders 194 was detected as a single cluster in Figure 3E. Namely, three separate groups of cells can 195 fire with either an upward ramp, a downward ramp, or all simultaneously. Although 196 some spikes are misidentified, the algorithm correctly identified each of the three 197 clusters as was indicated by the colors. In summary, the investigation demonstrated the 198 flexibility of the proposed method that would be useful for the investigation of memory 199 reactivation; it can detect the forward and reverse replays separately or together 200 depending on the researcher's need. 201

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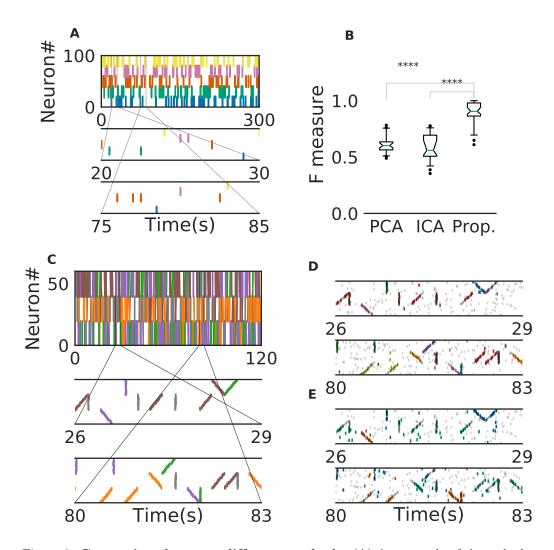


Figure 3: Comparison between different methods. (A) An example of the embedded artificial cell assemblies used for the comparison. In the raster plot, each dot is a spike. Each color indicates a cell assembly. For clarity, massively many noisy spikes are not shown. (B) F-score was significantly higher for the proposed method than for PCAand ICA-based algorithms (p < 0.0001, Welch's t-test). The time window used was 200ms. (C) Nine artificial spike sequences embedded into noisy spike trains are shown. Noise spikes are not shown here. The time window was 200 ms. (D) Sequences detected by the proposed method from the artificial data shown in C are shown in two intervals together with all noisy spikes (grey). The nine embedded sequences were successfully detected. (E) Sequences detected from the same artificial data are shown for different values of parameters in our algorithm.

Place-cell firing sequences in the hippocampus

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Our method extracted 60 distinct clusters of data segments, each of which appeared 203 repeatedly at a different location in the maze and in a specific movement direction 204 (Figure 4A). We separated these clusters in terms of their observed locations. Twenty 205 clusters appeared when the rat ran from the start to the goal (we call it the Go cluster), 206 20 clusters appeared during the opposite movement (called the Back cluster). There are 207 five overlapping clusters between the two types (#6, #10, #21, #40, #48). Another 20 208 clusters mainly appeared during immobilility. The relationship between each cluster and 200 a behavioral state indicates that our method successfully detected behaviorally relevant 210 cell assemblies, which likely consist of hippocampal place cells. Some clusters (e.g., 211 clusters #4 and #10) were detected during both locomotion and the resting state. These 212 patterns presumably correspond to place-cell firing phase-locked to theta oscillation and 213 their ripple-associated replays, respectively (Foster and Wilson, 2006; Nádasdy et al., 214 1999), and it is notable that our method automatically extracted these sequences in 215 spite of the different time scale. Such reactivation was also observed in (Mizuseki et al., 216 2013). Figure 4B shows visualization of the feature space with t-SNE, which defines a 217 mapping from high-dimensional data space to a low-dimensional space for visualization 218 such that the spatial relationships between data points are optimally preserved (Maaten 219 and Hinton, 2008). Figure 4C displays 4 sample profiles of activity patterns for the 220 clusters detected (Experimental Procedures), where only the first 10 neurons are shown. 221 Three examples (#4, #16, #53) were selected from clusters observed at separate places 222 whereas cluster #10 was selected as it appeared at two places. 223

Figure 5 shows four examples of spike rasters from our extracted cell assemblies 224 corresponding to two clusters (cluster 4 and cluster 10) together with the position and 225 velocity of the animal. In each cluster, the spatiotemporal activity patterns vary from 226 segment to segment, but they also resemble each other. Thus, our method is robust 227 against changes in the temporal scale of sequences. In addition, each of the two clusters 228 include an example of replays (at 1479 sec in cluster 4 and at 1868 sec in cluster 10) of a 229 cell assembly in the immobile state of the animal. For the parameter values used here, 230 these sequences were grouped into the same cluster because our method allows a certain 231 degree of spike timing jitters. If the allowance of jitters had been narrower, they would 232 have formed different clusters. In Figure 6A, we plotted the receptive fields of neurons 233 and clusters when the rat was running forward, backward and stopping. It suggests that 234 a cluster detected at a given spatial location consists of neurons that have similar 235 receptive fields around the location. Edit similarity score for the cell-assembly sequences 236 is significantly suppressed for shuffled neural data in which the values in each row were 237 shuffled randomly (Figure 6B). The result suggests that the cell-assembly sequences and 238 their profiles captured the characteristics of neural population activity. 239

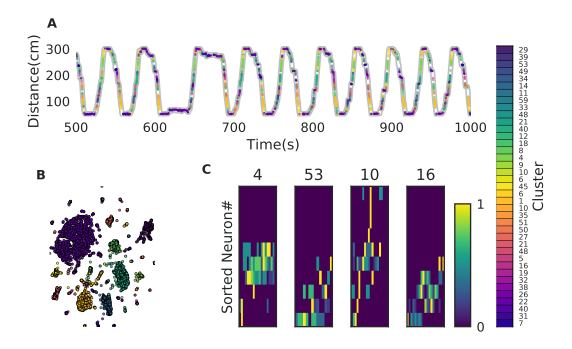


Figure 4: Cell assemblies extracted from hippocampal CA1. The dataset was recorded from a rat exploring a linear maze (Mizuseki et al., 2013) and is available at the data sharing site CRCNS. (A) The spatial locations in the linear maze are shown for the detected cell-assembly sequences. The x-axis shows time and y-axis shows the position of the rat. Twenty Go clusters and 20 Back clusters of data segments are shown. Each colored region shows where each segment was observed. Cluster indices are shown on the right, which were sorted and colored according the order of appearance during the going and returning along the maze. We sorted cluster indices according to their mean kernel density estimate (which is shown in Figure 6A). The window size was 100ms. (B) t-SNE visualization of the feature space. Note that most of the neighboring colors in A are also adjacent in B, suggesting that two neuronal activities observed at contiguous spatial positions have similar temporal patterns, but are still separate enough in the feature space. (C) Profiles of cell-assembly sequences are shown for each cluster. The first 10 neurons for four profiles are shown with number indicating cluster identity. Color indicates normalized firing rate of each neuron after alignment within the cluster from lowest (dark blue) to highest (yellow). Some neurons show zero rate values because their spikes were dropped from the profile during the alignment. The cells (y-axis) were sorted according to the relative temporal order (x-axis) of the peak activity of each cell in each profile. Note that the absolute length of the x-axis in each profile does not necessarily represent the actual temporal length of sequences, though the approximate length coincides the width of temporal windows (100 ms in this case). The pseudocolor code represents the firing frequency, which was normalized across neurons in the profile.

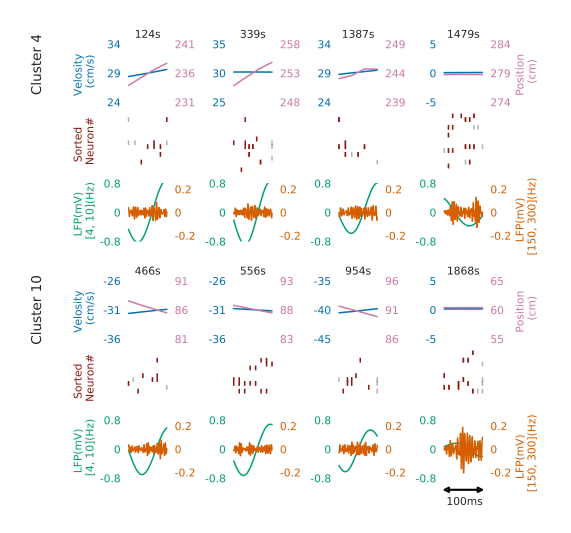


Figure 5: Cell assemblies detected from CA1. Spike trains are shown for four example spike sequences taken from cluster 4 (top) and cluster 10 (bottom). The top, middle and bottom panels display the velocity and spatial position of the rat, spike raster, and local field potentials band-passed at 4-10Hz (theta band) and 150-200Hz (sharp-wave ripples). In the middle panel, gray vertical bars show noisy spikes and red bars represent core spikes of the corresponding profile. Neurons are sorted according to their firing position within the average profile for each cluster.

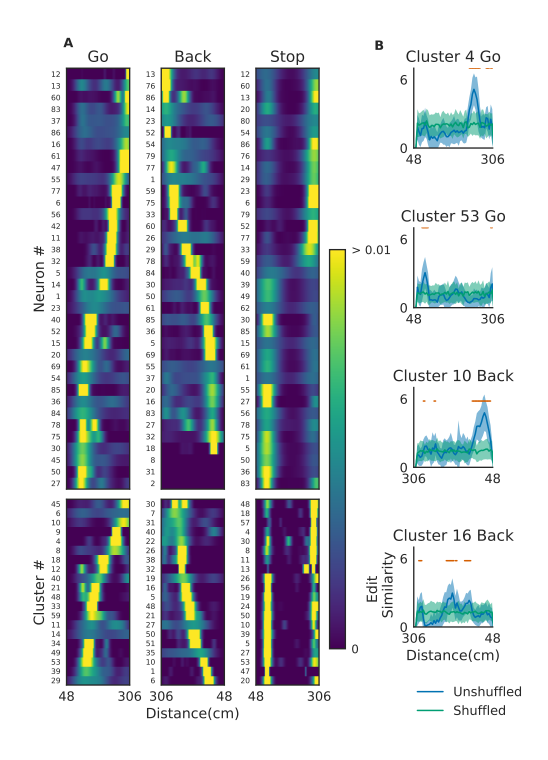


Figure 6: The relationships between hippocampal cell-assembly sequences. (A) The spatial receptive fields are shown for 36 hippocampal neurons (top) and cell assemblies belonging to the 20 clusters (bottom). The pseudocolor code indicates the probability of firing. (B) Edit similarity between the profiles of cell assemblies and spike trains (original and shuffled versions) of hippocampal neural population was calculated using a sliding time window.

Cell assemblies in the prefrontal cortex

We further validated the method in neural ensemble activity recorded from the medial prefrontal cortex of rats performing a memory-guided spatial sequence task ((Euston et al., 2007): see the paper for experimental details). Briefly, the rats were trained to visit eight locations equally spaced around the perimeter of a circular arena in a prescribed sequential order with electrical brain stimulation as a reward. Then, multi-neuron spike trains were recorded with a chronically implanted hyperdrive consisting of 12 tetrodes. The data contains the activity of 76 neurons and the total duration of recordings is 11,010 seconds. See Experimental Procedures for the choices of parameter values.

Our method detected 11 clusters of prefrontal cell-assembly sequences in total (Figure 7A). The previous analysis based on template matching revealed a sequence and its replay pattern in the same rat as we analyzed here (Euston et al., 2007). Though some of the detected clusters are overlapped, the larger number of detected clusters indicate that the method extracted activity patterns without any reference to events or positions on the track. These clusters were detected in both behaving state and sleep state, and some clusters were frequently replayed during sleep (Figure 7A). During the behavior, cell assemblies were typically found when the rats were approaching or leaving a reward zone (Figure 7B). The profiles of three cell assemblies are shown in Figure 7C. Each sequence usually appeared just once in a 200 ms window during behaving state, whereas they were repeated multiple times during sleep. These results are consistent with the previous findings.

Discussion

In this study, we have developed a novel method for extracting multiple repeated sequences of cell assemblies from multi-neuron activity data. Our method is based on edit similarity, which was developed in computer science as a measure of similarity between strings. Edit similarity compares the serial order of common elements appearing in two strings with or without discounting variations in inter-element intervals, hence it provides a flexible and efficient metric for comparing highly noisy spatiotemporal activity patterns of cell assemblies. We have validated the method first in artificial data and then in neural activity data recorded from the hippocampus and prefrontal cortex of behaving rodents.

In the assessment with artificial data, we showed that our method is superior to PCA- ((Lopes-dos-Santos et al., 2011; Peyrache et al., 2009) and ICA-based methods (Laubach et al., 1999; Lopes-dos-Santos et al., 2013). Dynamic programming (DP) based methods were previously introduced to quantify the similarity between spike trains of neurons(Victor and Purpura, 1996; Victor et al., 2007). To our knowledge, no methods have been developed with edit similarity to detect similar sequences of cell assemblies from noisy population neural data in unsupervised manner. Other methods also exist and discovered the activation of specific neuron ensembles (Chen and Wilson, 2017; Lee and Wilson, 2002; Ohki et al., 2005). The previous methods, however, are generally not effective when data has a low signal-to-noise ratio, for instance, when most of the recorded neurons do not participate in sequences. In addition, the previous methods have difficulties in distinguishing partially overlapping cell-assemblies.

In particular, our method enables blind detection of cell-assembly sequences without referring to external events such as sensory stimuli and behavioral responses. Recently, a novel statistical approach was proposed for the detection of cell assembly structure with multiple time scales (Russo et al., 2017). Starting from pairwise correlations in neuron pairs, the method finds significantly correlated neurons within the set of cell

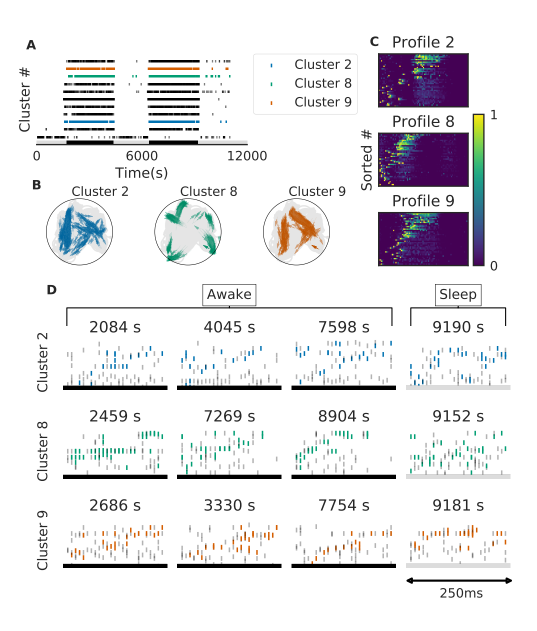


Figure 7: Cell assemblies detected from the prefrontal cortex. The width of time windows was 250ms. (A) The onset times of detected time windows are shown for all the clusters. (B) The spatial positions and movement directions of a rat are shown at the onset times of detected time windows belonging to three clusters. (C) Profiles are shown for three prefrontal cell assemblies in terms of the sorted neuron id and relative temporal order. The approximate length of the x-axis coincides the width of temporal windows (250 ms). (D) Cell assembly sequences detected in awake (left three panels) and sleep (rightmost panel) are shown for the three clusters. From top to bottom, each row corresponds to the profile 2, 8 and 9, respectively. Some sleep replay events showed evidence of multiple replays within the 250 ms window. This is most apparent in the first row, where the upward ramp is seen twice.

assemblies detected at the previous step. Acceleration of the analysis was achieved by 289 discarding statistically less significant combinations at the next step. However, in the 290 successive statistical tests, the detection of long sequences becomes rare and time 291 consuming. In contrast, our method is computationally more efficient when searching 292 longer cell-assembly sequences. It may also be inappropriate to discard long sequences 293 just because they are statistically less significant. For instance, place-cell sequences 294 spanning several seconds of behavior emerge in the hippocampus during spontaneous 295 activity after spatial experience (Dragoi and Tonegawa, 2013; Grosmark and Buzsáki, 296 2016). We propose that behaviorally relevant cell-assembly sequences should be 297 addressed after all possible candidates have been identified. Our method enables such 298 an analysis of cell-assembly sequences. 299

It is noted that both of the examples provided here rely on highly stereotyped, repeated behaviors, which presumably entrain similar repeated patterns in the neural activity. Whether the present algorithm can be used to detect spontaneous (as opposed to stimulus- or activity-driven) patterns, such as those reported by (Luczak et al., 2007; 2009) remains to be tested. Other intriguing extensions of this method include the detection of hierarchically organized cell assemblies over multiple spatio-temporal scales. 305 Such an extension requires a flexible on-line tuning of time windows, which is a challenge at the moment. One area where time-scaling would be particularly relevant is in the detection of replay events during sleep, which often occurs at a compressed timescale. Our method might detect considerably more reactivation events were we to adjust the temporal scaling between behavior and sleep epochs. We also note that in principle our method is applicable to optical imaging data if we can find adequate sizes of the time window and temporal discount factor.

In sum, we proposed a novel method for the blind detection of cell-assembly sequences based on the edit similarity score and an exponential discount for timing jitters. This method does not rely on the external references, hence is useful for detecting not only externally-driven firing sequences, but also internally-driven sequences emergent from arbitrary mental procedures. Whether the method reveals the involvement of cell-assembly sequences in mental processes is an interesting open question.

Acknowledgement

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Experimental Procedures

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We explain three major steps of the proposed method, i.e., edit similarity score with an 328 exponentially growing gap penalty, clustering algorithms and profile generation 320 algorithm. The implementation of the algorithm by Python 3.6, Julia 0.5 and Bash shell 330 script with which we carried out our analysis is available at github (link should be 331 added in here). We used the original implementation of the COPRA (Gregory, 2010) 332 publicized by the author. A minor modified version of (Zhang et al., 2013) was used for 333 the OPTICS. We have also used gnu parallel (O. Tange, 2011) for data processing. 334

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N-W algorithm for edit similarity

We explain the fundamentals of edit similarity score without gap penalty since this 336 metric is not popularly used in neuroscience. Edit similarity score or edit distance 337 quantifies the similarity between two strings with the minimum number of operations 338 required to transform one string into the other. We can define arbitrary scoring schemes 339 for each manipulation on strings, that is, insertion of a gap, deletion of a character, and 340 comparison of two characters for coincidence. Needleman and Wunsch (Needleman and 341 Wunsch, 1970) proposed one of the most widely used evaluation algorithms of this 342 metric (N-W algorithm). 343

The original N-W algorithm uses DP, which essentially partitions given problem into subsequent small subproblems and composes a solution of the original problem from those of the subproblems. As an example, we evaluate the score between two strings, W (1) = ATCGTAC and W (2) = ATGTTAT. As shown in Figure 7, we prepare a grid (DP table) and arrange the two strings along the abscissa and ordinate of the DP table. We add a null character "#" to the heads of the two strings and fill the leftmost column and the bottom row with zeros to initialize the following iterative operation.

We assign an appropriate score to each operation (insertion, deletion and coincidence). For the sake of simplicity, in this example without gap penalty we assign + 1 to a coincidence, 0 to an insertion and a deletion. Let ϵ_j^i be the number of partial coincidences obtained up to the *i*-th element of W(1) and the *j*-th element of W(2). Then, we determine the value ϵ_j^i of the cell (I,j) of DP table by the following recursive equation:

$$\epsilon_{j}^{i} = \max \begin{cases} \epsilon_{j}^{i-1} \\ \epsilon_{j-1}^{i} \\ \epsilon_{j-1}^{i-1} + \delta(W(1)[j], W(2)[i]) \end{cases}$$

where $\delta(i, j)$ is the Kronecker's delta: $\delta(i, j) = 1$ if i = j and 0 if $i \neq j$. We can fill the grid from the lower left cell to the top right cell with the scores calculated by the above equation (Figure 7). We note that $\delta(x, \#)=0$ for any character x including a null character itself. Then, we obtain the similarity score of two strings W(1) and W(2), which is five in this case, at the top right cell ϵ_8^8 . Note that the operation $\epsilon_j^i = \epsilon_{j-1}^{i-1}$ corresponds to a deletion of W(2)[i], or equivalently, a gap insertion after W(1)[j]. Likewise, $\epsilon_j^i = \epsilon_{j-1}^i$ corresponds to a deletion of W(1)[j] or a gap insertion after W(2)[i], 357and $\epsilon_j^i = \epsilon_{j-1}^{i-1} + 1$ corresponds to taking a coincidence.

The DP table enables us to obtain the substring that gives the maximum number of coincidence. We can determine this substring (ATGTA in the example) by tracing arrows from the top right cell back to the bottom left cell and aligning the characters that appear after every diagonally upward move. This procedure is illustrated with gray arrows in Figure 7, and the resultant alignments of W(1) and W(2) are shown at the bottom.

Extended N-W algorithm for neural activity

To make the N-W algorithm applicable to spike data, we make three extensions: scoring 366 with the inner product, exponential gap penalty, and the local alignment of starting 367 points. First, the degree of similarity between activity vectors is measured by the inner 368 product of the vectors instead of delta function $\delta(W(1)[i], W(2)[i])$ in the N-W 369 algorithm because exact matching between two patterns is very rare in neural data. As 370 explained in the main text, we introduced a sliding time window to get data segments of 371 fixed length L. Let a matrix $W(t_k)$ be spiking activities of N neurons in the segment 372 starting at time t_k , and $\mathbf{r}_i(t_k)$ be the column vector in the *i*-th bin of $W(t_k)$ (see Figure 373 1B): 374

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$$W(t_k) = (\mathbf{r}_1(t_k), \mathbf{r}_2(t_k), \dots \mathbf{r}_L(t_k)), W(t_{k'}) = (\mathbf{r}_1(t_{k'}), \mathbf{r}_2(t_{k'}), \dots \mathbf{r}_L(t_{k'})).$$

We regard $W(t_k)$ and $\mathbf{r}_i(t_k)$ as a string and a character in N-W algorithm, respectively, and we evaluate similarity between activity patterns observed in two data segments at t_k and $t_{k'}$ by the inner product $\mathbf{r}_i(t_k) \cdot \mathbf{r}_j(t_{k'})$.

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Second, we developed a scoring scheme with exponential gap penalty, which penalizes edit similarity score with an exponential discount factor when the corresponding elements appear after different time lags in two sequences, similar in spirit to the well-known linear gap penalty scheme (Gotoh, 1982). Below, two symbols v_j^i and ρ_j^i refer to the optimal numbers of vertical gap insertion and horizontal gap insertion required for partial comparison up to the *i*-th element of $W(t_k)$ and the *j*-th element of $W(t_k)$, respectively. By inserting an additional gap we may earn another coincidence at the cost of an additional discount factor in the similarity. Whether one should stop or continue the insertion of a gap is determined by the comparison of the cost and benefit of the two operations. To optimize the cost-benefit balance, we should insert a maximal number of gaps that does not cost more than the benefit. After setting the initial conditions $v_1^{1:L+1} = v_{1:L+1}^1 = \rho_{1:L+1}^1 = \rho_{1:L+1}^1 = 0$ at the bottom row and the leftmost column of the table, we calculate the values of v_j^i and ρ_j^i by the following recursive formula

$$\begin{split} \boldsymbol{v}_{j}^{i} &= \begin{cases} 1 & \boldsymbol{\epsilon}_{j}^{i-1} - \exp\left(\alpha\right) \geq \boldsymbol{\epsilon}_{j}^{i-1-\boldsymbol{v}_{j}^{i-1}} - \exp\left(\alpha\boldsymbol{v}_{j}^{i-1}\right) \\ \boldsymbol{v}_{j}^{i-1} + 1 & \text{otherwise} \end{cases} \\ \boldsymbol{\rho}_{j}^{i} &= \begin{cases} 1 & \boldsymbol{\epsilon}_{j-1}^{i} - \exp\left(\alpha\right) \geq \boldsymbol{\epsilon}_{j-1-\boldsymbol{\rho}_{j-1}^{i}}^{i} - \exp\left(\alpha\boldsymbol{\rho}_{j-1}^{i}\right) \\ \boldsymbol{\rho}_{j-1}^{i} + 1 & \text{otherwise} \end{cases} \end{split}$$

where α is the weight for gap penalty. The conditions

$$\epsilon_{j}^{i-1} - \exp\left(\alpha\right) \ge \epsilon_{j}^{i-1-\upsilon_{j}^{i-1}} - \exp\left(\alpha\upsilon_{j}^{i-1}\right)$$

and

$$\epsilon^i_{j-1} - \exp(\alpha) \ge \epsilon^i_{j-1-\rho^i_{j-1}} - \exp(\alpha \rho^i_{j-1})$$

are satisfied if the cost exceeds the benefit, and then we stop insertion of a gap. The values of v_i^i and ρ_j^i are calculated before ϵ_i^i in each cell.

Third, We solved the local alignment problem by applying the algorithm proposed 380 by (Smith and Waterman, 1981). In the case of strings (Figure 7), the heads of strings, 381 from which we should start the comparison, are obvious. However, the heads of cell 382 assembly sequences are not given a priori in neural data. In our scheme, when no 383 significant coincidences are found up to cell (i,j) and the score in that cell is below 0, 384 we restart recursive evaluation by setting ϵ_i^i to 0. In other words, we can jump from the 385 bottom left cell to an arbitrary cell. This scheme results in the automatic search of the 386 optimal starting points of the comparison. 387

In sum, recursive equation in N-W algorithm is changed into the following rule:

$$\epsilon_{j}^{i} = \max \begin{cases} 0\\ \epsilon_{j}^{i-\upsilon_{j}^{i-1}} - \exp(a\upsilon_{j}^{i-1})\\ \epsilon_{j-\rho_{j-1}^{i}}^{i} - \exp(a\rho_{j-1}^{i})\\ \epsilon_{j-1}^{i-1} + \mathbf{r}_{i}(t_{k}) \cdot \mathbf{r}_{j}(t_{k'}) \end{cases}$$

which is evaluated along with v_i^i and ρ_i^i . Initial conditions are given as

$$\epsilon_1^1, \ \epsilon_2^1, \cdots \epsilon_L^1 = 0, \ \ \epsilon_1^1, \ \epsilon_1^2, \ \cdots \epsilon_L^L = 0,$$

and ϵ_{L+1}^{L+1} gives the maximum coincidence between the activity sequences, that is, the 389 edit similarity score, as in the standard N-W algorithm. Below, we express 390 $\epsilon_1^1, \ \epsilon_2^1, \cdots, \epsilon_L^1 = 0$ by the notation $\epsilon_{1:L}^1 = 0$. 391

In addition to the starting points, the end points are not given a priori, but should 392 be determined such that the two subsequences optimally coincide with each other. We 393 can solve this problem by backtracking of max ε . The procedural dependency among 394 the cells is stored in variables β_i^i : from the top to the bottom of the rules shown above, 395 we assign "start", "upward" (\uparrow), "rightward" (\rightarrow), and "diagonal up" (\nearrow) to β_i^i , 396 respectively. As previously mentioned, we can obtain optimal coincident substrings by 397 back-tracking allows in the β table from the top right cell to the left bottom cell. 398

Metric space for the clustering analysis

The algorithm described above gives a similarity matrix consists of edit similarity scores 400 E(k,k') between pairs of data segments $W(t_k)$ and $W(t_{k'})$. We calculate a distance matrix as $D(k,k') = \max(E(k,k')) - E(k,k')$, where the maximum is taken over all possible pairs of segments. The distance matrix defines a distance metric in a high-dimensional feature space in which data segments containing similar activity patterns are distributed at neighboring locations. As demonstrated in Figure 2, we can extract similar cell-assembly sequences through the clustering of data points in this feature space.

Dimensionality reduction by t-SNE

t-Distributed Stochastic Neighbor Embedding is an algorithm that map high-dimensional data into a two or three-dimensional space while maintaining low-dimensional manifolds in the original high-dimensional manifolds. Let x_i and x_j are data points resides in a high-dimensional space N. Let The algorithm uses conditional probability distribution

$$p_{j|i} = \frac{\exp\left(-|x_i - x_j|^2 / 2\sigma_i^2\right)}{\sum_{k \neq i} \exp\left(-|x_i - x_k|^2 / 2\sigma_i^2\right)}$$

as a similarity measurement between data points. In the equation, σ_i is the x_i centered 409 variance of the Gaussian which is also determined by the algorithm. We also define data 410 points y_i and y_j are data points in low-dimensional M space which correspond to x_i 411 and x_j in the N. It is possible to calculate another similarity function $q_{j|i}$, 412

$$q_{ij} = \frac{f(|x_i - x_j|)}{\sum_{k \neq i} f(|x_i - x_k|)}$$
 with $f(z) = \frac{1}{1 + z^2}$

This algorithm uses a Student t-distribution with a single degree of freedom to 413 dissimilar objects in N to be embedded far apart also in M. This algorithm finds the 414 optimal embedding y_i in the sense that minimizes the Kullback–Leibler divergence KL, 415

$$KL(P||Q) = \sum_{i \neq j} p_{ij} \log \frac{p_{ij}}{q_{ij}}$$

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Tricks for reduction of the computational cost

Evaluation of the similarity matrix is generally quite heavy; the complexity is $O(M^2)$ where M is the total number of data segments. To avoid the heavy computation, we reduced the number of the matrix elements to be evaluated by an algorithm proposed by (Cohen et al., 2001). In this procedure, we reduce the calculation of edit similarity for pairs of data segments that do not share active neurons. Let \boldsymbol{w} be a Boolean matrix in which the element (i,k) is 1 if neuron i fires at least once in the segment $W(t_k)$ or otherwise 0:

$$w_i(t_k) = \begin{cases} 1 & \sum_{j=0}^{L} (W_j^i(t_k)) \ge 1\\ 0 & \text{otherwise} \end{cases}$$

Our goal is finding pairs of data segments yielding similar column vectors $\boldsymbol{w}(t_k)$ and $\boldsymbol{w}(t_k)$ with low computational cost. We measure the similarity between $\boldsymbol{w}(t_k)$ and $\boldsymbol{w}(t_k)$ by Jaccard similarity defined as

Jaccard
$$(\mathbf{w}(t_k), \mathbf{w}(t_{k'})) = \frac{|\mathbf{w}(t_k) \cap \mathbf{w}(t_{k'})|}{|\mathbf{w}(t_k) \cup \mathbf{w}(t_{k'})|}, \quad (k, k' = 1, \cdots, N_w)$$

where \tilde{S} is called a signature matrix that contains the min-hash values in different hash functions, i.e., $\tilde{S}_k^q = h_q(\tilde{\mathbf{w}}(t_k))$, and h_q is the q-th hash function and n is the number of hash functions. In this matrix, elements in a column are min-hash values of a data segment generated with different hash functions, and elements in a row are min-hash values of all data segments generated with a hash function. 420

To further reduce computation, we used the banding technique in the evaluation of 425 Jaccard similarity (Cohen et al., 2001). We divided \hat{S} into b bands of l rows each, thus 426 n=bl. Suppose that two vectors $\tilde{\mathbf{w}}(t_k)$ and $\tilde{\mathbf{w}}(t_{k'})$ have Jaccard similarity s, then the 427 probability that the min-hash signatures of two columns coincide at least in one row of 428 the matrix is s. Then, the probability that the signatures of two columns are identical 429 in all rows of at least one band is $p(s) = 1 - (1 - s^l)^b$, which is an S-shaped function of 430 s and hence can be used for determining a threshold value of the similarity. We hash all 431 the bands, and search bands in which two columns have the same hash value. The only 432 pairs of data segments that have the same hash value in more than one band are used 433 for similarity matrix calculation. For instance, p(0) = 0.000, p(0.3) = 0.007, 434 p(0.5)=0.091, p(0.7)=0.424, p(0.8)=0.696, p(0.9)=0.931, and p(1.0)=1.000 when b 435 = 5 and l = 2. In the present analysis, the values of b and l were dynamically adjusted 436 by data itself. We explain the method for the adjustment in the next section. 437

A policy for division of signature matrix

To apply the above algorithm to neural data, we employed a heuristic method to 439 determine two parameters for Jaccard similarity (b and l) from neural data. We 440 calculated the average firing rates of individual neurons over the entire length of data, 441 and we determined b and l assuming independent Poisson spiking neurons having the 442 same firing rates. The parameter for a smaller threshold (Jaccard₁) gives the similarity 443 expected under the assumption of independent Poisson spiking, whereas a parameter for 444 a larger threshold (Jaccard₂) represents the similarity expected when the two data 445 segments contain sequences with a certain length. Let $\#_i$ be the total number of spikes 446 of neuron *i* during the interval [0, *T*]. From $\#_i$, we can calculate the probability that 447 neuron *i* has at least one spike in the segment $W(t_k)$ as $p_{1i} = 1 - (1 - (\#_i/T)\Delta)^{(L/\Delta)}$, 448 where Δ is the size of a bin. Then, the index $N_1 = \sum_{i=1}^{N} p_{1i}$ is the expected number of 449 active neurons within the time window. Then, the expected number of coincidently 450 active neurons in an arbitrary pair of data segments is $N_2 = \sum_{i=1}^{N} (p_{1i})^2$, and Jaccard₁ 451 is calculated as $N_2/(2N_1-N_2)$. Now, suppose that two data segments contain additional 452

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 N_3 coincidently active neurons. In this case, the expected Jaccard similarity, or Jaccard₂, is given as $(N_2+N_3)/(2N_1-N_2+N_3)$. In this study, we searched such values of b and l that keep the probability $1 - (1 - s^r)^b$ sufficiently high compared with Jaccard₁ and sufficiently low compared with Jaccard₂.

The proposed method is different from the standard approach based on statistical analysis and remains somewhat heuristic. However, the aim of this method is to reduce the load of heavy computation for large neural data without losing candidate sequences, as we consider that the behavioral importance of detected sequences should be analyzed based on their relationships to behavioral data.

Construction of profiles for clustered sequences

Here, we explain our iterative multiple alignment algorithm for constructing profiles of clusters. It is based on the algorithm by (Barton and Sternberg, 1987). In the original algorithm, we initialize the algorithm with a tentative profile, which is obtained by taking the longest common subsequence between the two data segments in a cluster that show the highest match in edit similarity. After the initialization, we search a next data segment that gives the most similar profile to the tentative one, and update the tentative profile using edit similarity. We repeat this procedure until the tentative profile converges.

In our method, we made two major modifications to the original algorithm. First, 471 we chose two arbitrary data segments in the initiation step to reduce the computational 472 cost. The final results did not significantly differ between our approach and the original 473 one. Second, in generating a profile, we used the z-score of spike count in each data 474 segment. Namely, for each neuron we calculated the average and variance of spike count 475 per bin over the data segment, and then subtracted the average from spike count in each 476 bin and normalized the difference by the variance. The use of z-score suppresses the 477 influences of highly active neurons on the detection of ensemble firing sequences. Finally, 478 in each step, a Gaussian filter with mean 0 and variance σ was applied to the tentative 479 profile. Variance σ was initially as large as the window size and gradually reduced to 480 the bin size as iterations proceeded. This filtering prevented a profile from containing 481 more than two similar sequences, thus enabled a robust detection of minimal sequences. 482

F-score for artificial data analysis

Purity and Inverse Purity are defined as

$$Purity = \sum_{i=1}^{m} \frac{|C_i|}{T} \operatorname{Precision}(C_i, L_j)$$

Inverse Purity = $\sum_{i=1}^{n} \frac{|L_i|}{T} \operatorname{Precision}(L_i, C_j)$

where m is the number of detected clusters $C = \{C_1, C_2, \ldots, C_m\}, n (=11)$ is the 484 number of true clusters and a noise cluster in the artificial data 485 $L = \{L_1, L_2, \ldots, L_n\}$, and T is the total number of data points (i.e., segments of 486 spiking data). The noise cluster consists of spurious cell assemblies. Precision (C_i, L_i) is 487 defined as $(C_i \cap L_i)/C_i$, which represents the fraction of members of the *j*-th true 488 cluster in the *i*-th detected cluster. In the above expressions, weights are determined 489 such that a larger cluster contributes more strongly to the weighted sums. We note that 490 Purity and Inverse Purity take their values within the interval [0, 1]. F-score is defined 491 as the harmonic mean of Purity and Inverse Purity to penalize two trivial solutions. In 492

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one such solution, each data point constitutes an independent cluster. In the other solution, all data points are classified into a large cluster. In these trivial cases, Purity, but not Inverse Purity, takes the maximum value of unity.

In the evaluation of our method with simulated data, we searched the optimal 496 clustering that maximizes the F-score by gradually changing threshold for the 497 agglomeration/division of data points. We optimally separated the target cell assemblies 498 from spurious cell assemblies. In evaluating the PCA- and ICA-based methods, we 499 calculated overlaps between the population activity vector and the principal (or 500 independent) components in all data segments. Then, we searched for a segment that 501 showed the highest value of the overlaps, and the component yielding the highest value 502 was associated with the cell assembly that was activated in the segment. The detected 503 data segments were removed from the next search. The above search procedure was 504 repeated until all cell assemblies were associated with some components without 505 overlapping. The remaining components had no partner cell assemblies and were 506 regarded as noise cluster. Thus, we obtained n = 11 clusters including a noise cluster of 507 spurious cell assemblies. 508

Parameter choices

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Here we list the values of parameters in our algorithm. For the artificial data, we have tested multiple parameter searched different parameter settings to find the values that record the maximum performance. Each parameter tested within the following range; the power of exponential growing gap penalty α =1.0; the number of points for a minimal cluster in OPTICS *MinPts* 2 to 20 (Ankerst et al., 1999); parameter for COPRA v 2 to 20(Gregory, 2010).

For the hippocampal data, the following parameter values were used: the power of exponentially growing gap penalty $\alpha = 0.1$; the length of sliding time window Tw = 100 (ms), which is the typical period of one cycle of theta oscillation; criteria for fast computation *minlen* = 10; the number of points for a minimal cluster in OPTICS MinPts = 20; parameter for COPRA v = 4.

The prefrontal data were analyzed with various widths of time windows ranging from 250 ms to 2.5 sec because the characteristic time scale of sequences were not known. All the results shown here are obtained for the width of 250 ms, which yielded reasonable sequences. The temporal discount factor was set as $\alpha = 0.03$. The number of points for a minimal cluster in OPTICS MinPts = 400; parameter for COPRA v = 30.

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