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Minute-scale periodicity of neuronal firing in the human entorhinal cortex

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SUMMARY

Grid cells in the entorhinal cortex demonstrate spatially periodic firing, thought to provide a spatial map on behaviorally relevant length scales. Whether such periodicity exists for behaviorally relevant time scales in the human brain remains unclear. We investigate neuronal firing during a temporally continuous experience by presenting 14 neurosurgical patients with a video while recording neuronal activity from multiple brain regions. We report on neurons that modulate their activity in a periodic manner across different time scales—from seconds to many minutes, most prevalently in the entorhinal cortex. These neurons remap their dominant periodicity to shorter time scales during a subsequent recognition memory task. When the video is presented at two different speeds, a significant percentage of these temporally periodic cells (TPCs) maintain their time scales, suggesting a degree of invariance. The TPCs' temporal periodicity might complement the spatial periodicity of grid cells and together provide scalable spatiotemporal metrics for human experience.

Graphical Abstract

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AUTHOR CONTRIBUTIONS

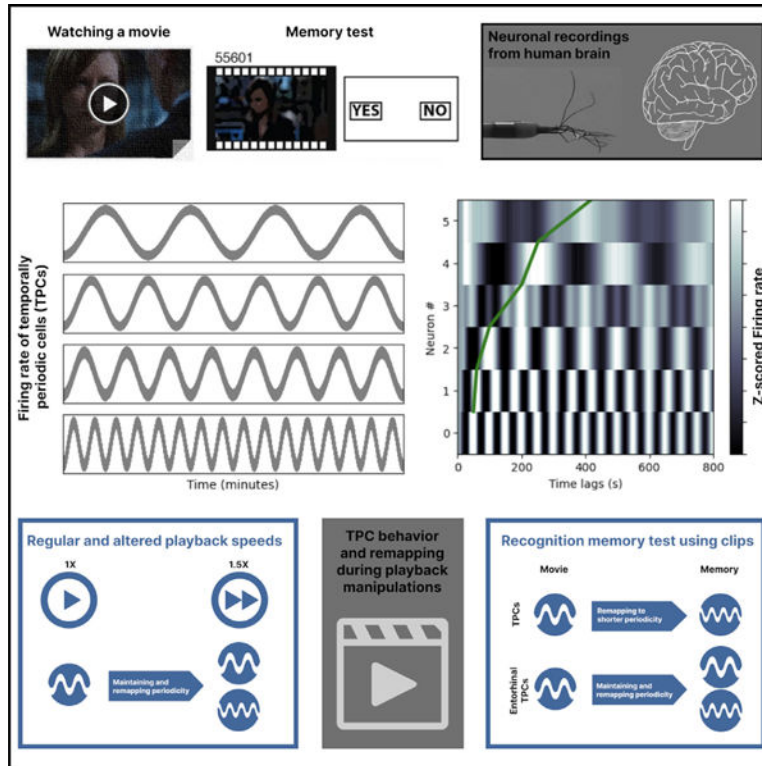
Z.M.A., G.K., and I.F. conceived and designed the research; Z.M.A. and I.F. performed analyses; I.F. performed all implantation of the depth electrodes and supervised data collection; Z.M.A. and I.F. wrote the paper; all the authors commented on the manuscript.

SUPPLEMENTAL INFORMATION

Supplemental information can be found online at <https://doi.org/10.1016/j.celrep.2023.113271>.

DECLARATION OF INTERESTS

The authors declare no competing interests.



In brief

Aghajan et al. report that neurons in the human brain exhibit minute-scale periodicity when participants watch a movie. Different units maintain or remap their time scale at different playback speeds or during memory test. Temporal periodicity of these units may complement spatial periodicity of grid cells to provide spatiotemporal representation.

INTRODUCTION

Integrating the content of human experience in space and time constitutes the basis for our remarkable ability for episodic memory and mental time travel.^{1–4} In rodents, several temporal coding schemes involving the hippocampal-entorhinal circuitry have been reported,^{5–14} including (a) “time cells” in the hippocampus and medial entorhinal cortex (MEC) firing at specific points in time during a short timed interval^{5–7}; (b) “ramping cells” in the lateral entorhinal cortex (LEC) whose ramping firing activity enables extraction of time for distinct experiences during the task¹⁴; (c) “event-specific” cells in the hippocampus coding for temporal order of events¹²; and (d) degradation in the population of place cells’ activity over hours and days.^{8–11} Together, the firing properties of these cells—i.e., their sequential activation or their activity decay at different time scales—with respect to experimental temporal boundaries are thought to provide time-stamps of episodic memory.

Considering the temporal representation in the human hippocampal-entorhinal system, time can be regarded as an additional dimension to space. Grid cells in the entorhinal cortex provide a scalable map with spatial periodicity^{15,16} when animals forage freely for food

in an open environment. To reveal an analogous temporal periodicity would require more naturalistic scenarios where time is studied at multiple time scales over prolonged periods spanning seconds to many minutes. Many perception and episodic memory experiments are dominated by a controlled stimulus-response methodology, requiring intermittent sensory input and subject response, and, therefore, disrupting the natural temporal continuity of behavior. If such temporal periodicity existed, one would expect that spatial grid properties—such as rate remapping with environmental changes and distinct grid modules with different spatial scales—would translate into the time domain. Indeed, this hypothesis is consistent with recent accounts on the role of rodent MEC in interval timing and the idea of “navigating through time.”^{17–19}

Although temporal periodicity has been observed in many aspects of biological systems, for example cardio-respiratory signals in the seconds scale and neural oscillations in the subsecond range (e.g., theta, beta, and gamma oscillations), the presence of neural representations on longer time scales deserves investigation. Here, we sought to investigate the existence of temporal periodicity in time scales that are relevant for human experience and behavior. We created a realistic immersive flow of information along extended temporal scales—by using a paradigm with uninterrupted audiovisual sequence—while we recorded units’ activity in multiple brain regions in humans.

RESULTS

Behavioral task

Participants were 14 neurosurgical patients (age = 31 ± 9 years, mean \pm STD; 9 female) with intractable epilepsy who were implanted with intracranial depth electrodes to identify the seizure focus for potential subsequent surgical cure. First, we recorded spiking activity from microwires while 9 of the 14 participants watched a 42-min movie (first episode, season six of “24” TV series) (Figure 1A)²⁰ and performed a recognition memory test afterward. During the memory test, they were presented with brief movie shots and were asked whether they had seen the clip before. The target movie shots were randomly interleaved with an equal number of foil movie shots (chosen from the second episode of “24” that the patient had not seen) (Figures 1A and 1B) (for further detail see STAR Methods, Behavioral tasks).

Units showed periodic modulation of firing in time

We identified 382 units with a minimum firing rate of 0.05 Hz (median, [25th, 75th] = 1.55, [0.46, 3.67] Hz) using previously described methods^{21–24} (STAR Methods, Data acquisition). To localize these units for each participant, a high-resolution post-operative computed tomography (CT) scan was co-registered to a pre-operative whole brain and high-resolution magnetic resonance imaging (MRI) and the location of the microwires were determined for each depth electrode (Figure 1C) (STAR Methods, Electrode localization). These units were thus localized to 11 unique regions (Table S1), with almost one-half of the units recorded from medial temporal lobe regions (Table S2). To display the firing rate of each unit, we binned the spikes into 100-ms segments and applied a Gaussian smoothing kernel with 500-ms width, followed by division by the duration of the time bin (Figure 2A) (STAR Methods, Electrophysiological analyses). Visual examination of the firing rates

revealed that some units exhibited striking periodicity in their firing over the course of the movie, and the time scale of this periodicity varied from unit to unit, ranging from tens of seconds to several minutes (Figure 2A). This periodicity was further demonstrated by the peaks observed in the autocorrelogram of each unit's firing rate in time (Figure 2B) (STAR Methods, Electrophysiological analyses). Additionally, we used generalized linear models (GLMs) to capture the time-varying firing rate as a Poisson process using basis functions that were periodic in time and inspected the model fit, as well as the basis functions that were significant in explaining the rate (Figures 2A and S2) (STAR Methods, Electrophysiological analyses). The firing rate of these cells oscillated with a periodicity centered around one or more characteristic frequencies. We refer to these cells as temporally periodic cells (TPCs), given that their firing rate seems to be periodic in time.

To quantitatively assess the extent to which neurons fired in a periodic fashion, we computed the autocorrelation of the firing rate for each unit and compared it against the null hypothesis constructed using shuffled data (specifically, the autocorrelations computed over the shuffled firing rates of the same unit; for details see STAR Methods, Electrophysiological analyses). A unit with an autocorrelation value outside the [2.5%, 97.5%] of the shuffled data was identified as a putative TPC. Furthermore, we used a cluster-based permutation test to correct for multiple comparisons in identifying these units and found a total of 80 TPCs (Figure S3A; more examples of TPCs are shown in Figures S3 and S4). We then quantified the percentage of TPCs within each region and found that multiple regions contained a significant fraction of these units, with the entorhinal cortex holding the largest population of TPCs (30 out of 80 total entorhinal units; 37.50%, [26.92%–49.04%], 95% confidence intervals [CI] from binomial test), followed by the anterior cingulate region (13 out of 51 total units; 25.49%, [14.33%–39.63%], 95% CI from binomial test) (Figure 2C; Table S2).

TPCs' periodicities span multiple time scales

We next asked how the periodicity of TPCs varied across units. We calculated the dominant period for each unit as follows: (1) the firing rate autocorrelation was *Z*-scored with respect to the shuffled data for each unit; (2) a fast Fourier transform was performed on the *Z*-scored autocorrelation values; and (3) the period at which the largest power was contained was determined to be the dominant period for that unit (Figure S3) (STAR Methods, Electrophysiological analyses). This approach allowed us to examine the periodicity scale of all TPCs. The population activity of these units spanned temporal scales ranging from tens of seconds to several minutes (Figure 2D). It is worth noting that such large temporal scales are beyond the temporal response patterns of traditional time cells, previously observed in the hippocampus and MEC of rodents, which involved temporal scales on the order of a few seconds.^{6,7} The time scales of TPCs are more similar to those of the ramping time cells discovered in the rodent LEC.¹⁴

The population of TPCs exhibited multiple time scales even within each participant (Figure 3A; Table S3), as well as within different regions (Figure 3B). At the population level, the distribution of the TPCs' dominant periods revealed a non-uniform distribution ($p < 10^{-5}$; single sample Kolmogorov-Smirnov test against uniform distribution) and some time scales appeared to be more pronounced (e.g., dominant periodicities at 62.5s, 112.5s, 180s, 290s,

and 400s) (Figure 3C). Although thus far the results focused on the dominant periodicity (the oscillation with the highest power), some units had periodic firing at additional temporal scales. To determine other prominent oscillations, we calculated the relative power of the Z-scored firing rate autocorrelation with respect to the power at the dominant period and found the peaks with at least 75% of the maximum power (Figure 3D). Indeed, 35% of the units showed periodic firing at one or more frequencies in addition to their dominant periodicity (Figure 3E). These additional frequencies were not simply multiples of each other. Few units had more than two additional frequencies.

Time could be decoded from the population activity of TPCs

Given that TPCs exhibit periodicities at different time scales, it should be possible to decode time from TPCs' population activity, akin to a Fourier decomposition using periodic basis functions. To test this, we first partitioned the duration of the movie into equally sized epochs (bin durations for the epochs ranged from 1 to 90 s). We used linear discriminant analysis with a holdout approach to predict the time epoch within the movie using the firing rate of the TPCs as input features (STAR Methods, Electrophysiological analyses). We found that for bin durations longer than 6s, we were able to successfully decode time from the movie onset and the accuracy of the model, applied on an independent test set, was significantly above chance level (decoding time from shuffled TPCs' firing rates) (Figure 4). The ability to extract precise, localized, temporal information from the population of TPCs, but not the shuffled data, shows that the periodic activity of the TPCs constitutes a viable mechanism to encode time. How the hippocampus may integrate such temporal information and incorporate it into encoding and retrieval of episodic memories deserves further investigation.^{25–27}

TPCs' periodicities showed invariance with respect to narrative content

Can the presence of periodicity in the firing activity of the neurons be explained by the particular events and structure of this movie? First, we asked whether the cuts in the movie—defined as consecutive frames between sharp transitions²⁰—were responsible for eliciting the TPCs' periodic firing. However, the cut durations were markedly shorter (median, [25th, 75th] = 2.31, [1.37, 3.10] s) than the TPCs' dominant periodicities. Second, it seems unlikely that the TPCs' time scales follow the content of the episode (e.g., the presence of specific characters in the movie was sparsely distributed; see Figure S6 in Tang et al.²⁰). Further, the participants had not previously watched the episode and, therefore, could not predict the upcoming content that could, in return, dictate increase or decrease of firing activity. Last, if the TPCs' periodicity was modulated by the content, one would expect that the activity of TPCs with similar dominant periodicities would be similar and, thus, highly correlated in time. This was not the case in our data, and the distribution of correlation coefficients between adjacent TPCs' firing (defined as TPCs with dominant periodicities within a certain time interval, e.g., 5, 10, or 20 s) was not significantly different from zero ($p > 0.05$ for all intervals, signed rank test). However, one cannot fully rule out the possibility that the neuronal firing was partly modulated by nested event boundaries of the narrative content.²⁸

To further assess the extent to which the TPCs' periodic firing was modulated by external stimuli, we recorded data from five additional participants who watched the same episode,

but each half of the episode was presented to them at different speeds. For three of the participants, the first and second halves of the episode were played at regular and 1.5× speed, respectively. In the other two participants, the order of the two speeds was reversed. Of the 285 recorded units (Table S1), we identified 80 units that exhibited TPC-like behavior during both conditions (regular and faster speeds) using the methods described earlier (STAR Methods, Electrophysiological analyses). Of the 53 units recorded from the entorhinal cortex, 19 (35.85%) were TPCs—a percentage similar to that observed in the nine participants described previously (34.43%).

If the periodicities of TPCs were merely determined by the content of the narrative, one would expect the periodicities to change in concert with the different rates of information in the two conditions. In contrast, several TPCs maintained the dominant periodicity of their firing rate during regular- and faster-speed movie viewing (Figure 5A). These units exhibited stable periodic behavior across the two conditions (Figure 5B), suggesting that their periodicity was independent of the narrative content. Overall, a significant fraction of the recorded TPCs (20 of 80 total; 25.00%, [15.99%–35.94%], 95% CI from binomial test) maintained their time scales between the two conditions (Figure 5C). Despite this significant fraction of invariant TPCs, the majority of the cells remapped (Figure S5), suggesting that invariant periodicity may not be the dominant feature.

TPCs' dominant periodicities remapped during memory test

Last, we asked whether the periodic activity related to the formation of episodic memories. We evaluated the periodic properties of TPCs during the memory test after viewing the movie (Figure 1B). We used the methodology described earlier to assess the significance of periodicity, as well as the dominant periods of the TPCs when participants were shown short clips and were tested for recognition memory (STAR Methods, Behavioral tasks). The majority (96.25%) of the TPCs maintained significant periodicity during the memory test, albeit at shorter time scales (Figures 6A and S6). Although some units maintained their dominant periods during the memory test (Figure 6B, bottom), most units (74.03%) remapped their periodicity to shorter time scales (Figures 6B [top] and 6C). The TPCs' shorter periodicities during the memory test was not merely a response to the clip onsets as the time between clips (median, [25th, 75th] = 4.40, [3.38, 5.44] s) (Figure 6C, right) was much shorter than the dominant periods observed in the TPCs (Figure 6C, left). Overall, the TPCs' dominant periodicities were significantly shorter during the memory test compared with movie viewing, both on a population level (Figure 6C) ($p = 4.86 \times 10^{-7}$, Wilcoxon rank-sum test), as well as on the same cell basis (Figure 6D) ($p = 2.41 \times 10^{-5}$, signed rank test). It is worth noting that, although most units reduced their dominant periods during the memory test, few TPCs within the entorhinal cortex maintained or increased their dominant periods (24.14%, [10.30%–43.54%], 95% CI from binomial test) (Figure 6E). Whether the compression of the TPCs' time scales during the memory test is relevant for individual behavioral performance and memory remains to be explored in future investigations and will likely require technologies enabling sampling of a much greater number of neurons in humans.

DISCUSSION

Recent studies in rodents have identified several cell types with time-dependent firing rates,^{5–14} notably hippocampal “time cells”^{6,7} and lateral entorhinal “ramping cells.”¹⁴ There have been similar quests in primate electrophysiology to discover neurons with time-coding properties. The activity of temporal context cells in the monkey entorhinal cortex²⁹ aligns primarily with the rodent lateral entorhinal ramping cells. Recent human studies using learning of sequences of word or picture stimuli described cells resembling the time and ramping cell types.^{30,31} It seems that time cells and ramping cells might contribute to two distinct types of temporal information: the sequential activity of time cells can map the delays with respect to a salient event along the time axis, whereas the gradual change of activity of ramp cells in response to a salient event, which occurs at different time constants, may serve as a Laplace transformation of the elapsed time.³²

The time-dependent cellular machinery that we describe here is different altogether from those two cell types. It consists of a unique population of neurons with periodic modulation of activity across multiple time scales from tens of seconds to minutes. The reason that these cells so strikingly declared themselves is likely because of the continuous uninterrupted flow of information characterizing the current study. The key property of these cells was their periodicity over nearly one hour of relatively stable context, yet with enormous variability in sensory input. This stability of temporal periodicity was further demonstrated by the fact that a subset of TPCs maintained their dominant periodicity, despite the change in the video playback speed. This invariance to sensory input is required from an elementary neuronal clock where temporal information can be extracted from a population of neurons that together span a rich range of temporal scales from seconds to many minutes. In fact, previous models had proposed mechanisms that involved the extraction of time from a subset of neurons with periodic properties.^{25,26}

Although the periodicity of the TPCs is observed in time and it is possible to decode time from the population activity of these cells, they may be responding to other time-varying signals rendering time representation a byproduct of this process. This argument may indeed hold true even for other types of time-coding cells and raises philosophical issues on whether time exists beyond “change” and the occurrence of events. Furthermore, the passage of time may be decoded from many other bio-signals—whether the brain in fact uses TPCs temporal information cannot be explored in the current study. Thus, perhaps the main significance of these findings is the presence of such temporal periodicity at the single neuron level at multiple time scales reaching many minutes and their primary presence in the human entorhinal cortex.

The remapping of TPCs’ periodicities seen in the memory task after movie viewing may be related to multiple factors including memory, change in the temporal structure of the task, and change in context. It might also explain why such large-scale temporal periodicity has not been reported, given that the recognition portion of the task more closely resembles the traditional stimulus-response task structure often employed in the field of human electrophysiology. If the shortening of periodicity is related to memory performance,

these cells may play a role in temporal compression of experience required for memory retrieval.^{32,33}

Of note, most of the entorhinal TPCs were in the anterior part of the entorhinal cortex. In humans, a recent functional MRI (fMRI) study demonstrated that the activity of the anterolateral part of the entorhinal cortex is implicated in a temporal judgment memory task.³⁴ Comparative anatomical studies of the human and rodent entorhinal cortex suggest that, in fact, the rodent LEC corresponds with the anterolateral portion of the entorhinal cortex and is, by nature, more multisensory compared with the MEC.³⁵ Hence, it is possible that the TPCs might provide an additional temporal dimension to the incoming multisensory inputs to the entorhinal cortex.

The temporal periodicity of the TPCs begs comparison with the spatial periodicity of grid cells. If a regular grid is a tessellation of n-dimensional Euclidean space, TPCs may be viewed then as one-dimensional temporal grid-like cells. Just like grid cells provide a multiscale map of a two-dimensional spatial environment, TPCs in humans may provide a multiscale map of the one-dimensional temporal environment. Akin to remapping of grid cells with change in size of the spatial environment,^{15,36} TPCs exhibited remapping when the temporal structure of the task changed. If TPCs were indeed temporal counterparts of grid cells, one would expect that TPCs from different “modules” or anatomical locations may act differently under temporal changes (i.e., may show different degrees of invariance versus remapping); in our data, remapping seemed to be the dominant feature, although there was a significant percentage of temporally invariant TPCs. Furthermore, these cells were by far most prevalent in the entorhinal cortex, but they were also found in approximately 25% of anterior cingulate cells. Curiously, both entorhinal cortex and anterior cingulate were the brain regions where we had previously identified neurons with grid-like properties during human spatial navigation.³⁷ Further, the entorhinal and anterior cingulate cortices were both implicated in retrospective duration estimations during encoding of long narratives.³⁸ However, we acknowledge that there are additional factors that may differentiate TPCs and grid cells. The latter show stationary oscillating spatial patterns and are anchored to external borders of the environment, and thus can be used to measure distance in space. In TPCs, it is not clear how stationary the oscillations are and if there is any anchoring to external temporal boundaries. Whether the periodicity of TPCs is stationary warrants further investigation.

It is possible that the periodic activity of TPCs may be related to the infra-slow (<0.1 Hz) fluctuations (ISF), previously described in the fMRI blood-oxygen-level-dependent (BOLD) signals, LFPs, as well as single unit activity.^{39–43} These infra-slow oscillations are remarkable in multiple ways: (1) BOLD ISFs are correlated between different brain regions (thus affecting functional connectivity); (2) BOLD and electrophysiological ISFs are correlated, in particular in their amplitudes; and (3) ISFs may be related to behavioral performance. The reported ISFs were predominantly observed in sensory and association cortices, whereas the majority of the TPCs were recorded from the entorhinal cortex. It is possible that entorhinal cortex that receives convergent inputs from these areas³⁵ may integrate such infra-slow inputs into a more robust periodic time signal, one that is relevant for behavior.

Limitations of the study

It should be borne in mind that there might be other interpretations for our findings. First, these TPCs were observed in patients with epilepsy and, thus, it cannot be ruled out that periodicity is affected by epileptogenicity. However, the majority (95%) of the TPCs in the current study were recorded from regions outside the focus of seizure onset. Second, the periodic activity of the TPCs may subserve a range of behaviors, unrelated to time processing (e.g., chunking of experience at multiple time scales or efficient dynamics for neural communication). Third, our analysis to determine whether the movie content was periodic was extensive, but not exhaustive. As such, we cannot fully rule out the possibility that individual cells could be segmenting putative regular events in the movie narrative that are not within our extensive annotations. Fourth, in the current study we did not explore any potential relationships between the periodicity of TPCs and recognition memory, which may limit further interpretations of the results. Last, it is likely that TPCs have conjunctive representations along dimensions other than time—a property that, if true, bears a resemblance to the conjunctive representation of navigational variables in the entorhinal grid cells.⁴⁴

In light of the current findings, future studies are needed to examine whether temporal periodicity exists under different conditions and in other species, and determine the extent—as well as strength—of invariance to external stimuli. Importantly, establishing relationships between the periodicity of TPCs and behavior, in particular memory, can shed light on whether and how TPCs are used in cognition. The potential synergy of grid cells and TPCs in providing spatiotemporal metrics of experience, and how their input may be incorporated in the hippocampus warrant further investigations, novel paradigms, and technological developments enabling concurrent recordings from large populations of cells in the human brain.

STAR★METHODS

RESOURCE AVAILABILITY

Lead contact—Further information and requests for resources should be directed to and will be fulfilled by the lead contact, Itzhak Fried (IFried@mednet.ucla.edu)

Materials availability—This study did not generate any new reagents.

Data and code availability

- **Data:** Data collection for this specific study was often over 10 years ago, when the patients' consent form did not include a statement about data sharing. As such, researchers interested in the data are encouraged to write a short proposal on what they intend to do with the data and then request the data from the corresponding author. This request, after review by the authors, will be submitted for an IRB approval (commonly done as an amendment). We do not anticipate this to be a lengthy procedure as amendments often involve a much shorter IRB process. Lastly, the data will be available for academic use, and not available for commercial research.

- Code: A standalone notebook that generates synthetic data and contains code for the main analyses and figures of the paper can be found in the following GitHub repository: https://github.com/Zahra-M-Aghajan/temporally_periodic_cells
- Any additional information required to reanalyze the data reported in this work paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND STUDY PARTICIPANT DETAILS

Participants—Participants were 14 patients with epilepsy (age = 31 ± 9 years, mean \pm STD; 9 female), implanted with intracranial depth electrodes for seizure monitoring. Informed consent as obtained prior to the surgery and experiments were done in accordance with the Institutional Review Board at UCLA.

METHOD DETAILS

Behavioral Tasks—The behavioral task (programmed in PsychToolbox, MATLAB) consisted of participants watching an episode of the TV series 24 (season 6, episode 1, duration ~42 min) on a laptop. Afterward, they were presented with short clips (duration = 1.91 ± 0.72 s) and were asked to make a choice on whether they had seen the clip or not (response time duration = 2.39 ± 1.66 s), using the keyboard. The clips were divided into targets (clips chosen from episode 1 that they had just watched) and foils (clips chosen from episode 2 that they had never seen). The episodes of this series happen in consecutive hours of the day and, therefore, the characters' appearances are very similar in the target and foil clips. Performance accuracy for each participant was computed as follows: $(TP + TN)/(TP + TN + FP + FN)$, where TP, TN, FP, and FN are the true positive, true negative, false positive, and false negative respectively. We also computed an alternative behavioral performance measure, specifically d' (d-prime) using the hit rate and false alarm rate values. These two measures of behavior (accuracy and d') were highly correlated ($r = 0.974$, $p = 4.20 \times 10^{-5}$, Pearson correlation). The number of presented clips, and hence the duration of the memory test, varied from participant to participant.

Five additional participants performed an alternative version of the task. They watched the same episode of the TV series 24 but each half of the episode was presented at different playback speeds. In participants 1, 3, and 5, the first half was presented at regular speed and the second half was presented at 1.5x speed. In participants 2 and 4, this order was reversed.

Data Acquisition—Electrophysiological data were recorded from implanted electrodes that terminated in a set of nine 40 micro-m Platinum-Iridium microwires.^{45,46} The number of electrode bundles, as well as their locations, were different for each participant and determined solely by clinical criteria. Wide-band local field potentials were recorded from eight microwires (the 9th microwire was used for referencing) using a 128-channel (or 256-channel) Neuroport recording system (Blackrock Microsystems, Utah, USA) sampled at 30 kHz.

Electrode Localization—A high-resolution post-operative CT image was obtained and co-registered to a pre-operative whole brain and high-resolution MRI for each participant using previous methods (Figure 1C; Table S1). The locations of the microelectrodes were

determined by examining the location of the electrode artifact on the co-registered images. For further details, see ref. 21.

QUANTIFICATION AND STATISTICAL ANALYSIS

Electrophysiological Analyses—Data were analyzed offline using custom code as well as functions and toolboxes in MATLAB and Python. The type of statistical tests used together with the number of samples (N) are specified within the text and figure legends when necessary.

Spike detection and sorting: Spike detection and sorting was done using previous methods^{21–24}. Briefly, we applied a bandpass filter to the broadband data in the 300–3000Hz to detect spikes that were subsequently sorted using the Wave_clus toolbox. Furthermore, the automatically-detected clusters were manually inspected for: 1) spike waveforms; 2) presence of refractory spikes; as well as 3) the ISI distribution for each cluster and the quality of the clusters were assessed based on spike shape, variance, and the presence of a refractory period for units.^{24,47} Clusters with firing rates below 0.05 Hz were discarded from further analysis. The movie viewing and recognition memory test phases were recorded within a single session and, thus, spike detection and sorting was performed over the entire session. The activity of each unit was then separated for each phase (viewing/memory) of the experiment.

Firing rates and their autocorrelations: A time vector with a bin size of 100ms was constructed and, for each unit, the number of spikes within each time bin was computed. This raw spike train was used for the GLM analyses (next section). The smoothed spike trains were computed using a 0.5s Gaussian smoothing kernel on the raw spike histograms, which were then converted to firing rates after division by the duration of the time bin (Figures 2A, 5A, 6B, and S3–S6). To inspect the presence of putative oscillations in the spiking activity, normalized autocorrelations were computed over the smoothed firing rate.

Determining significant temporally periodic cells (TPCs): To determine whether the periodicity in the spiking activity, as demonstrated by the autocorrelation of the firing rates, was statistically significant, we used a shuffling procedure. For each unit: 1) we chunked the firing rate into 1-second-long segments and randomly shuffled the segments in time (x 250); 2) the previous step was repeated for 2-second-long segments. This procedure yielded 500 shuffled firing rates for which an autocorrelogram was calculated. Next, we compared the autocorrelation of the true firing rate against the autocorrelation of the shuffled firing rates. Units with true autocorrelations that had values beyond the 2.5% and 97.5% of the shuffled data were identified. Further, we used a cluster-based permutation test⁴⁸ to correct for multiple comparisons (given the large number of lags that were being tested). Specifically, we used the function `permutation_cluster_test` from MNE Python package⁴⁹ and units with significant clusters were deemed to be TPCs. The different steps of this procedure are demonstrated in Figure S3.

Generalized Linear Models (GLMs): The time-varying firing rate of each unit was modeled as an inhomogeneous Poisson process⁵⁰ using basis functions that are periodic in time:

$$\lambda(t) = e^{\beta_{time} H_{time}} \cdot \frac{e^{\beta_0}}{T_{bin}}$$

$$H_{time} = \sum_i \cos\left(\frac{2\pi t}{T_i}\right)$$

$$T_i \in [2:20, 30:10:300, 320:20:500]$$

Here, T_{bin} is the bin size in time (0.1 s), H refers to the design matrix associated with the temporal covariates, in this case cosine functions with different periods (T_i), and betas are the parameters associated with the design matrix in time and a constant term. Note that the exponentiation is done element wise in this case. This allowed us to determine the periods (T_i) that significantly contributed to the firing activity of the units ($p < 0.001$). Oftentimes, units had more than one significant term. The distribution of these periods is shown in Figure S2.

Dominant periodicity: To determine the strongest oscillation periodicity in the firing rate of the TPCs, we z-scored the autocorrelation of the smoothed firing rates (described in b) with respect to the shuffled data (described in c), referred to as z-scored autocorrelation for simplicity (Figure 2D). Next, we performed FFT analysis on the z-scored autocorrelation values for each unit and the period with the maximum power was chosen as the dominant period of the unit (Figure S3). To assess the strength of other potential periodicities, the power was normalized with respect to the strongest peak (corresponding to the dominant periodicity) and peaks with 75% of the maximum power were considered as secondary, tertiary, etc. periodicities (Figure 3).

Decoding time from TPCs' population activity: Decoding analysis was done using Linear Discriminant Analysis as a classification method. We divided the data into equally sized time epochs and we performed this analysis for different bin sizes of [1:10, 15, 30, 45, 60, 90] seconds. The epoch number was used as the output of the classification model and the activity of the TPCs within each epoch was used as the input to the model. Further, we used a hold-out method, i.e., the model was trained on randomized 75% of the data and an independent 25% of the data were left aside for testing and the model performance was evaluated on the test dataset (Figure 4). Additionally, the performance of the model was compared against shuffled data: the same classification method was applied on the temporally shuffled activity of the TPCs. For each unit, we chunked the firing rate into 1-second-long segments and randomly shuffled them in time. We then concatenated the shuffled firing rates of all TPCs and obtained a surrogate input. We applied the same

classification method on the shuffle data and computed model accuracy. We repeated this shuffling procedure 250 times.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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REFERENCES

1. Tulving E (1983). Elements of Episodic Memory (Clarendon).
2. Buzsáki G, and Llinás R (2017). Space and time in the brain. *Science* 358, 482–485. [PubMed: 29074768]
3. Ekstrom AD, and Ranganath C (2018). Space, time, and episodic memory: The hippocampus is all over the cognitive map. *Hippocampus* 28, 680–687. [PubMed: 28609014]
4. Dede AJO, Frascino JC, Wixted JT, and Squire LR (2016). Learning and remembering real-world events after medial temporal lobe damage. *Proc. Natl. Acad. Sci. USA* 113, 13480–13485. [PubMed: 27821761]
5. Pastalkova E, Itskov V, Amarasingham A, and Buzsáki G (2008). Internally generated cell assembly sequences in the rat hippocampus. *Science* 321, 1322–1327. [PubMed: 18772431]
6. MacDonald CJ, Lepage KQ, Eden UT, and Eichenbaum H (2011). Hippocampal “time cells” bridge the gap in memory for discontinuous events. *Neuron* 71, 737–749. [PubMed: 21867888]
7. Kraus BJ, Brandon MP, Robinson RJ, Connerney MA, Hasselmo ME, and Eichenbaum H (2015). During running in place, grid cells integrate elapsed time and distance run. *Neuron* 88, 578–589. [PubMed: 26539893]
8. Mau W, Sullivan DW, Kinsky NR, Hasselmo ME, Howard MW, and Eichenbaum H (2018). The same hippocampal CA1 population simultaneously codes temporal information over multiple timescales. *Curr. Biol* 28, 1499–1508.e4. [PubMed: 29706516]
9. Manns JR, Howard MW, and Eichenbaum H (2007). Gradual changes in hippocampal activity support remembering the order of events. *Neuron* 56, 530–540. [PubMed: 17988635]
10. Mankin EA, Sparks FT, Slayyeh B, Sutherland RJ, Leutgeb S, and Leutgeb JK (2012). Neuronal code for extended time in the hippocampus. *Proc. Natl. Acad. Sci. USA* 109, 19462–19467. [PubMed: 23132944]
11. Mankin EA, Diehl GW, Sparks FT, Leutgeb S, and Leutgeb JK (2015). Hippocampal CA2 activity patterns change over time to a larger extent than between spatial contexts. *Neuron* 85, 190–201. [PubMed: 25569350]
12. Sun C, Yang W, Martin J, and Tonegawa S (2020). Hippocampal neurons represent events as transferable units of experience. *Nat. Neurosci* 23, 651–663. [PubMed: 32251386]
13. Tsao A, Moser MB, and Moser EI (2013). Traces of experience in the lateral entorhinal cortex. *Curr. Biol* 23, 399–405. [PubMed: 23434282]
14. Tsao A, Sugar J, Lu L, Wang C, Knierim JJ, Moser MB, and Moser EI (2018). Integrating time from experience in the lateral entorhinal cortex. *Nature* 561, 57–62. [PubMed: 30158699]
15. Hafting T, Fyhn M, Molden S, Moser MB, and Moser EI (2005). Microstructure of a spatial map in the entorhinal cortex. *Nature* 436, 801–806. [PubMed: 15965463]
16. Stensola H, Stensola T, Solstad T, Frøland K, Moser MB, and Moser EI (2012). The entorhinal grid map is discretized. *Nature* 492, 72–78. [PubMed: 23222610]

17. Heys JG, and Dombeck DA (2018). Evidence for a subcircuit in medial entorhinal cortex representing elapsed time during immobility. *Nat. Neurosci* 21, 1574–1582. [PubMed: 30349104]
18. Issa JB, Tocker G, Hasselmo ME, Heys JG, and Dombeck DA (2020). Navigating through time: A spatial navigation perspective on how the brain may encode time. *Annu. Rev. Neurosci* 43, 73–93. [PubMed: 31961765]
19. Heys JG, Wu Z, Allegra Mascaro AL, and Dombeck DA (2020). Inactivation of the medial entorhinal cortex selectively disrupts learning of interval timing. *Cell Rep* 32, 108163. [PubMed: 32966784]
20. Tang H, Singer J, Ison MJ, Pivazyan G, Romaine M, Frias R, Meller E, Boulin A, Carroll J, Perron V, et al. (2016). Predicting episodic memory formation for movie events. *Sci. Rep* 6, 30175. [PubMed: 27686330]
21. Suthana NA, Parikhshak NN, Ekstrom AD, Ison MJ, Knowlton BJ, Bookheimer SY, and Fried I (2015). Specific responses of human hippocampal neurons are associated with better memory. *Proc. Natl. Acad. Sci. USA* 112, 10503–10508. [PubMed: 26240357]
22. Quiroga RQ, Reddy L, Kreiman G, Koch C, and Fried I (2005). Invariant visual representation by single neurons in the human brain. *Nature* 435, 1102–1107. [PubMed: 15973409]
23. Quiroga RQ, Nadasdy Z, and Ben-Shaul Y (2004). Unsupervised spike detection and sorting with wavelets and superparamagnetic clustering. *Neural Comput* 16, 1661–1687. [PubMed: 15228749]
24. Ison MJ, Quiroga R, and Fried I (2015). Rapid encoding of new memories by individual neurons in the human brain. *Neuron* 87, 220–230. [PubMed: 26139375]
25. Rolls ET, and Mills P (2019). The generation of time in the hippocampal memory system. *Cell Rep* 28, 1649–1658.e6. [PubMed: 31412236]
26. Teki S, Gu BM, and Meck WH (2017). The persistence of memory: how the brain encodes time in memory. *Curr. Opin. Behav. Sci* 17, 178–185. [PubMed: 29915793]
27. Solstad T, Moser EI, and Einevoll GT (2006). From grid cells to place cells: a mathematical model. *Hippocampus* 16, 1026–1031. [PubMed: 17094145]
28. Baldassano C, Chen J, Zadbood A, Pillow JW, Hasson U, and Norman KA (2017). Discovering event structure in continuous narrative perception and memory. *Neuron* 95, 709–721.e5. [PubMed: 28772125]
29. Bright IM, Meister MLR, Cruzado NA, Tiganj Z, Buffalo EA, and Howard MW (2020). A temporal record of the past with a spectrum of time constants in the monkey entorhinal cortex. *Proc. Natl. Acad. Sci. USA* 117, 20274–20283. [PubMed: 32747574]
30. Umbach G, Kantak P, Jacobs J, Kahana M, Pfeiffer BE, Sperling M, and Lega B (2020). Time cells in the human hippocampus and entorhinal cortex support episodic memory. *Proc. Natl. Acad. Sci. USA* 117, 28463–28474. [PubMed: 33109718]
31. Reddy L, Zoefel B, Possel JK, Peters J, Dijksterhuis DE, Poncet M, van Straaten ECW, Baayen JC, Idema S, and Self MW (2021). Human hippocampal neurons track moments in a sequence of events. *J. Neurosci* 41, 6714–6725. [PubMed: 34183446]
32. Howard MW (2018). Memory as perception of the past: compressed time in Mind and brain. *Trends Cognit. Sci* 22, 124–136. [PubMed: 29389352]
33. Buzsáki G, and Tingley D (2018). Space and time: the hippocampus as a sequence generator. *Trends Cognit. Sci* 22, 853–869. [PubMed: 30266146]
34. Montchal ME, Reagh ZM, and Yassa MA (2019). Precise temporal memories are supported by the lateral entorhinal cortex in humans. *Nat. Neurosci* 22, 284–288. [PubMed: 30643291]
35. Doan TP, Lagartos-Donate MJ, Nilssen ES, Ohara S, and Witter MP (2019). Convergent projections from perirhinal and postrhinal cortices suggest a multisensory nature of lateral, but not medial, entorhinal cortex. *Cell Rep* 29, 617–627.e7. [PubMed: 31618631]
36. Monaco JD, and Abbott LF (2011). Modular realignment of entorhinal grid cell activity as a basis for hippocampal remapping. *J. Neurosci* 31, 9414–9425. [PubMed: 21697391]
37. Miller JF, Neufang M, Solway A, Brandt A, Trippel M, Mader I, Hefft S, Merkow M, Polyn SM, Jacobs J, et al. (2013). Neural activity in human hippocampal formation reveals the spatial context of retrieved memories. *Science* 342, 1111–1114. [PubMed: 24288336]

38. Lositsky O, Chen J, Toker D, Honey CJ, Shvartsman M, Poppenk JL, Hasson U, Norman KA, and Norman KA (2016). Neural pattern change during encoding of a narrative predicts retrospective duration estimates. *Elife* 5, e16070. [PubMed: 27801645]
39. Nir Y, Mukamel R, Dinstein I, Privman E, Harel M, Fisch L, Gelbard-Sagiv H, Kipervasser S, Andelman F, Neufeld MY, et al. (2008). Inter-hemispheric correlations of slow spontaneous neuronal fluctuations revealed in human sensory cortex. *Nat. Neurosci* 11, 1100–1108. [PubMed: 19160509]
40. Steriade M, Nuñez A, and Amzica F (1993). A novel slow (< 1 Hz) oscillation of neocortical neurons in vivo: depolarizing and hyperpolarizing components. *J. Neurosci* 13, 3252–3265. [PubMed: 8340806]
41. Leopold DA, Murayama Y, and Logothetis NK (2003). Very slow activity fluctuations in monkey visual cortex: implications for functional brain imaging. *Cerebr. Cortex* 13, 422–433.
42. Palva JM, and Palva S (2012). Infra-slow fluctuations in electrophysiological recordings, blood-oxygenation-level-dependent signals, and psychophysical time series. *Neuroimage* 62, 2201–2211. [PubMed: 22401756]
43. Aladjalova NA (1957). Infra-slow rhythmic oscillations of the steady potential of the cerebral cortex. *Nature* 179, 957–959. [PubMed: 13430746]
44. Sargolini F, Fyhn M, Hafting T, McNaughton BL, Witter MP, Moser MB, and Moser EI (2006). Conjunctive representation of position, direction, and velocity in entorhinal cortex. *Science* 312, 758–762. [PubMed: 16675704]
45. Fried I, MacDonald KA, and Wilson CL (1997). Single neuron activity in human hippocampus and amygdala during recognition of faces and objects. *Neuron* 18, 753–765. [PubMed: 9182800]
46. Fried I, Wilson CL, Maidment NT, Engel J, Behnke E, Fields TA, MacDonald KA, Morrow JW, and Ackerson L (1999). Cerebral micro-dialysis combined with single-neuron and electroencephalographic recording in neurosurgical patients. *J. Neurosurg* 91, 697–705. [PubMed: 10507396]
47. Zhang Y, Aghajan ZM, Ison M, Lu Q, Tang H, Kalender G, Monsoor T, Zheng J, Kreiman G, Roychowdhury V, and Fried I (2023). Decoding of human identity by computer vision and neuronal vision. *Sci. Rep* 13, 651. [PubMed: 36635322]
48. Maris E, and Oostenveld R (2007). Nonparametric statistical testing of EEG-and MEG-data. *J. Neurosci. Methods* 164, 177–190. [PubMed: 17517438]
49. Gramfort A, Luessi M, Larson E, Engemann DA, Strohmeier D, Brodbeck C, Hä m ä l ä i n e n , M., Jas, M., Brooks, T., Parkkonen, L., and Hämäläinen, M. (2013). MEG and EEG data analysis with MNE-Python. *Front. Neurosci* 7, 267. [PubMed: 24431986]
50. Acharya L, Aghajan ZM, Vuong C, Moore JJ, and Mehta MR (2016). Causal influence of visual cues on hippocampal directional selectivity. *Cell* 164, 197–207. [PubMed: 26709045]

Highlights

- When watching a movie, the activity of human neurons exhibits minute-scale periodicity in time
- Different neurons maintain or remap their periodicity when playback speed is altered
- During recognition memory, most neurons remap their periodicity to shorter time scales

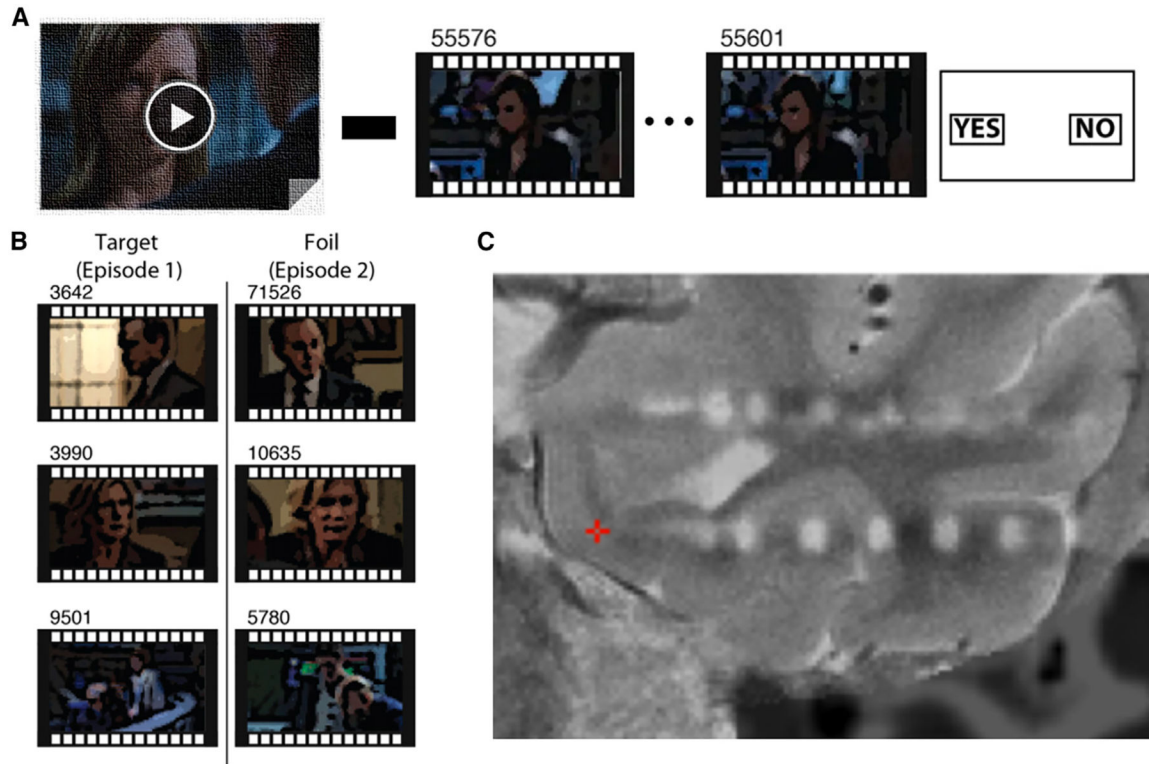


Figure 1. Task structure and electrophysiological recordings

(A) Participants watched an episode of the “24” TV series (approximately 42 min in duration) and afterward they were tested for recognition memory where they were shown short clips and asked whether they had previously seen them.

(B) The memory test included target clips (taken from the same episode they had watched, left column) and foil clips (taken from the next episode they had never seen before, right column). Images are adapted and modified from a previous publication.²⁰

(C) Depth electrodes were localized by co-registering high-resolution post-operative computed tomography scans with high-resolution preoperative magnetic resonance imaging. Red cross-hair indicates the location of a microwire in the left entorhinal cortex (coronal view). For additional localization images, see Figure S1.

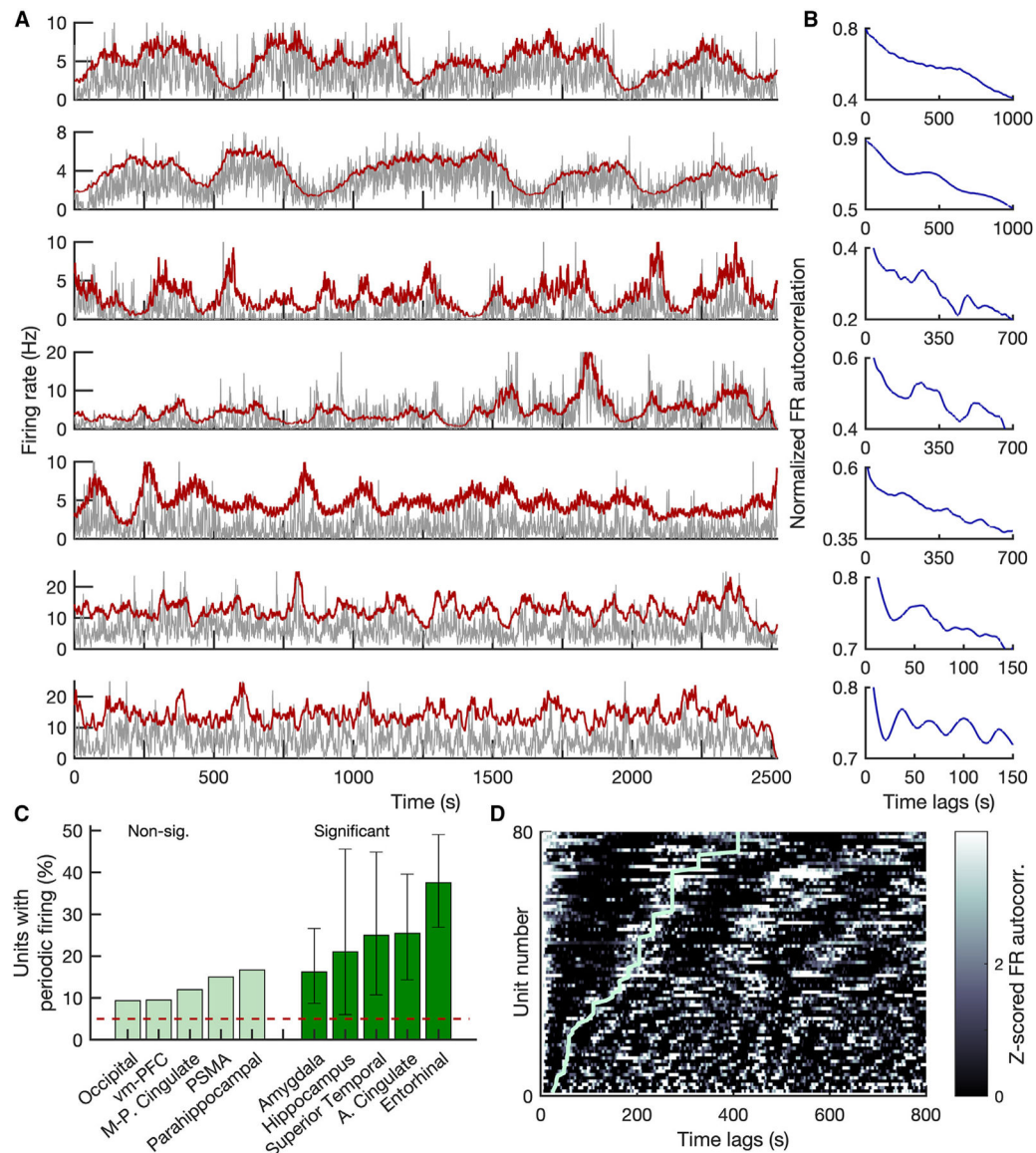


Figure 2. TPCs exhibited significant periodic firing during movie viewing

(A) Seven example TPCs firing activity. These units were recorded from ventromedial prefrontal cortex (vm-PFC), entorhinal cortex (EC), EC, anterior cingulate, EC, EC, and parahippocampal gyrus respectively. The gray line indicates the firing rate (smoothed spike train divided by the 100-ms time bin). The red line indicates the GLM-fitted firing rate (see STAR Methods).

(B) Each row is the normalized autocorrelation of the smoothed firing rate of the unit shown in (A). Note the local peaks in the autocorrelograms (showing a periodicity in the unit firing), as well as the different time scales for each unit (x axis limits are adjusted according to the unit's time scale). The autocorrelations are smoothed only for visualization purposes.

(C) Within each recording region, the percentages of TPCs during movie viewing are shown in green bars and the error bars indicate the CIs of a binomial test (for a full list of the number of recorded units and significant TPCs per region, see Table S2). The EC region

had the largest percentage of TPCs and the regions marked in light green did not have a significant percentage of TPCs (the CIs of the binomial test included the 5% chance level). The percentage of TPCs in regions other than EC are not within the CIs of the EC region. (D) *Z*-scored autocorrelations of all the TPCs' firing rates (colormap; $n = 80$) were sorted by the dominant periodicity (light green line) (see STAR Methods) for each unit (each row). Note the visible diverging lines parallel to the dominant period, corresponding to periodicity in the signal. The dominant periodicity of the units shown in (A) are as follows: 546.14, 409.60, 273.10, 273.10, 182.04, 56.50, and 34.86 s.

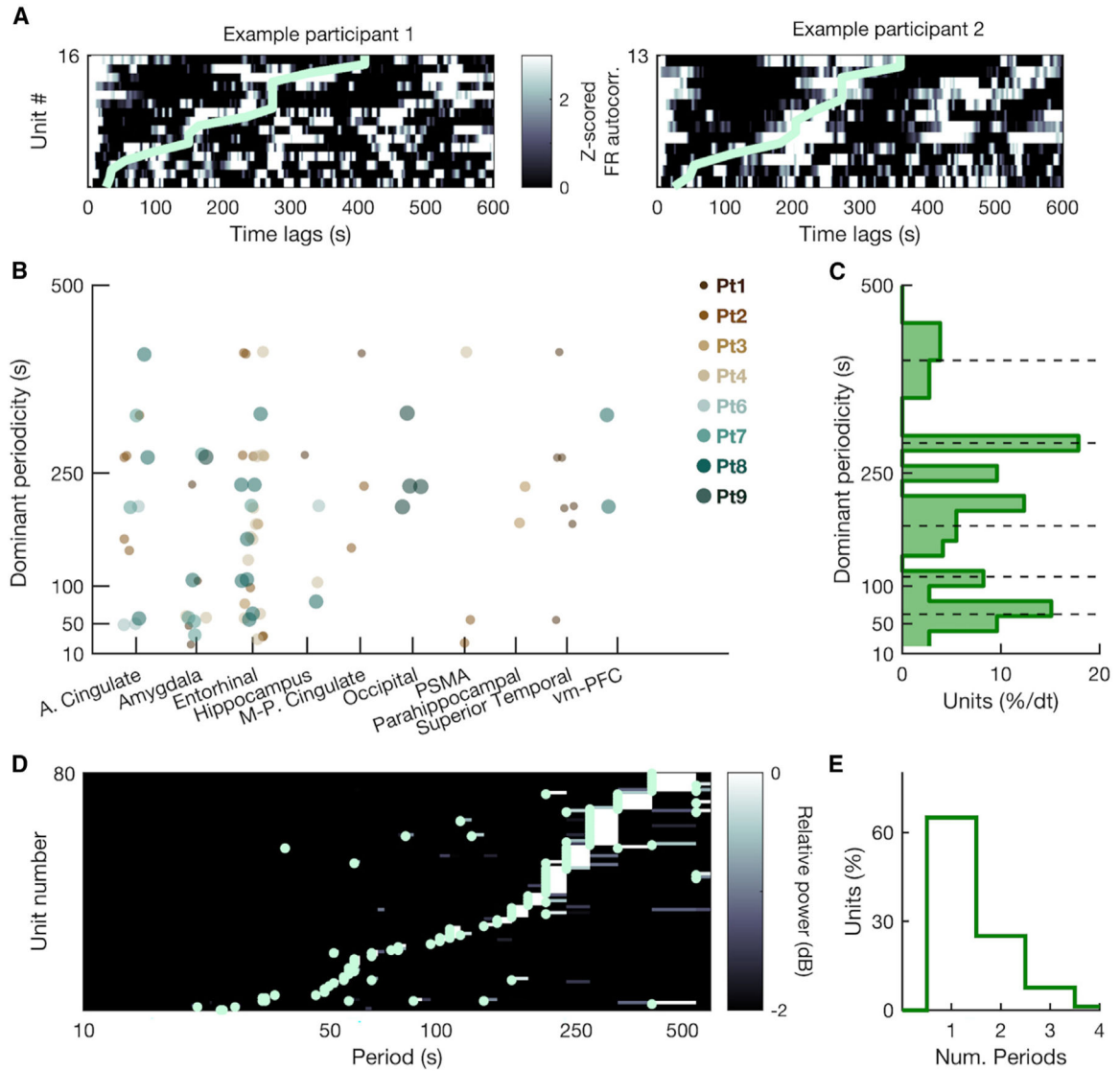


Figure 3. Distributions of the TPCs' time scales

(A) Distributions within subjects. Z-scored autocorrelation of the TPCs' firing rates (colormap) for two example participants sorted by the dominant periodicity (light green line) for each unit (each row).

(B) Dominant periods of TPCs are shown within each region and for each participant (different colored/sized circles). Note that none of the four units in participant 5 were TPCs (Table S2).

(C) The distribution of the dominant periodicity of all TPCs was not uniform ($n = 80$, $p < 10^{-5}$; single sample Kolmogorov-Smirnov test against uniform distribution). Because of the non-uniform bins, the percentage of units in each bin is normalized by the duration of the time bin. Note the pronounced peaks at 62.5, 112.5, 180, 290, and 400 s (marked with dashed lines).

(D) To determine prominent oscillations at periods other than the dominant periodicity, we examined relative power of the Z-scored auto-correlogram (with respect to the maximum

power at the dominant periodicity) for each unit (row) sorted by the dominant period. Light green circles indicate periods at which power was at least 75% of the maximum power (corresponding with the dominant period).

(E) Using the method in (D), we found the number of prominent periods (including the dominant period) for each unit. Shown is the distribution of the number of periods per unit and 35% of the units had prominent periodic activity in addition to their dominant periodicity.

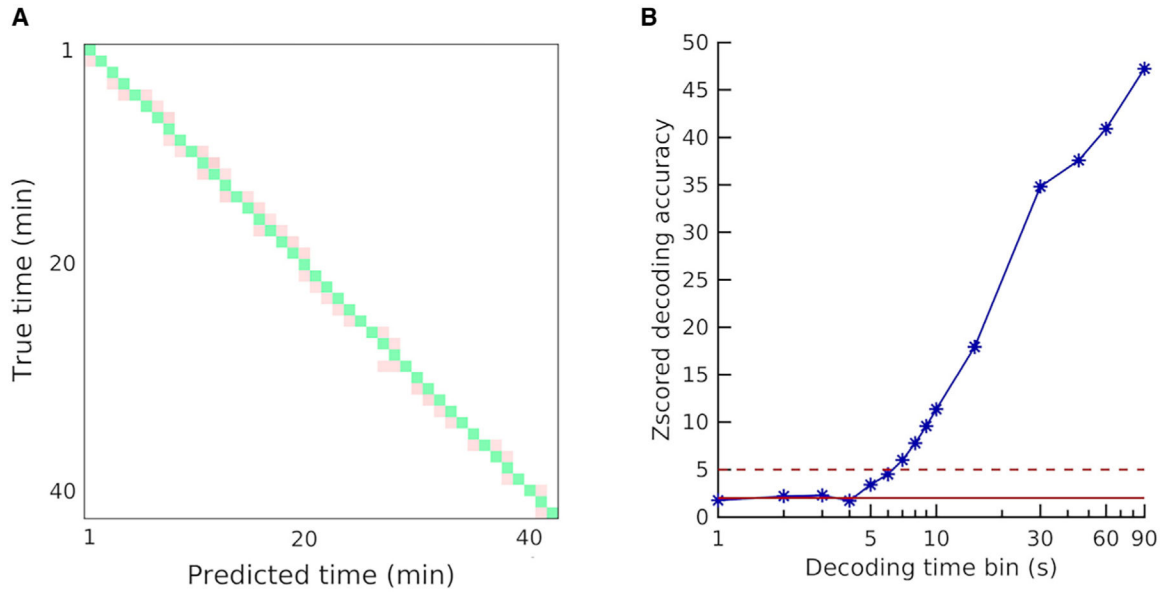


Figure 4. Decoding time from the population activity of the TPCs

(A) Example confusion matrix (of the test set) from the time decoding analysis. Here, the time within the movie, and thus the activity of the TPCs ($n = 80$), was divided into 1-min-long epochs and used as the input feature, while the output vector corresponded to the time bin numbers. Shown are the correctly classified time bins in green (the diagonal) and incorrectly classified time bins in pink (off diagonal).

(B) Decoding accuracy of the model on the test set was Z-scored with respect to the shuffled data (decoding accuracy on shuffled TPCs' firing rates) for different decoding bin sizes. For epochs larger than 6 s in duration, decoding accuracy was significantly above chance level ($Z = 5$; red dashed line).

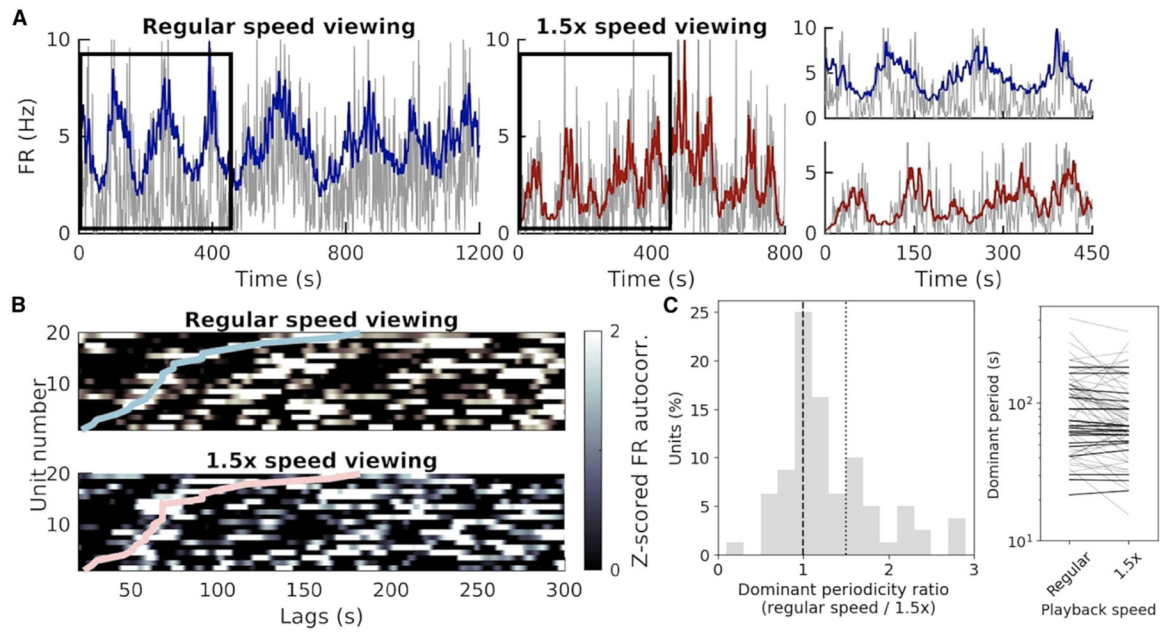


Figure 5. Maintained periodicity of TPCs during movie viewing at altered playback speeds

(A) (Left) Example unit's firing rate (gray) during the first one-half of the episode played at regular speed overlaid with the GLM-fitted firing rate (blue). (Middle) Firing rate of the same unit during the second half of the episode played at 1.5× speed overlaid with GLM-fitted rate (red). Right). Zoomed in views of the unit's firing rate during the time intervals marked with black rectangles (Left and Middle). Note the same periodicity during movie viewing at regular speed (top) and accelerated speed (bottom).

(B) Z-scored firing rate autocorrelations of the units that exhibited the same periodicity during regular speed movie viewing (top) and faster speed movie viewing (bottom). Note that the neuron number is shared between the two panels and the colored lines represent the dominant periodicity of each unit.

(C) (Left) For each unit, the ratio of the dominant periodicity between regular-speed movie viewing and faster-speed movie viewing was computed. Shown is the distribution of this ratio across all identified TPCs ($n = 80$). Of these TPCs, a significant percentage (25.00%, [15.99%–35.94%], 95% CI from binomial test) maintained their periodicity between the different speed conditions (defined as a <10% change in their dominant periodicity across conditions). Dashed and dotted vertical lines indicate 1 and 1.5× playback speeds, respectively. (Right) Dominant periods of the units in the two playback speeds. Darker lines indicate units that did not change their dominant periodicity (<10% change) between the two conditions. Note that the majority of TPCs showed faster periodicity during the faster playback speed.

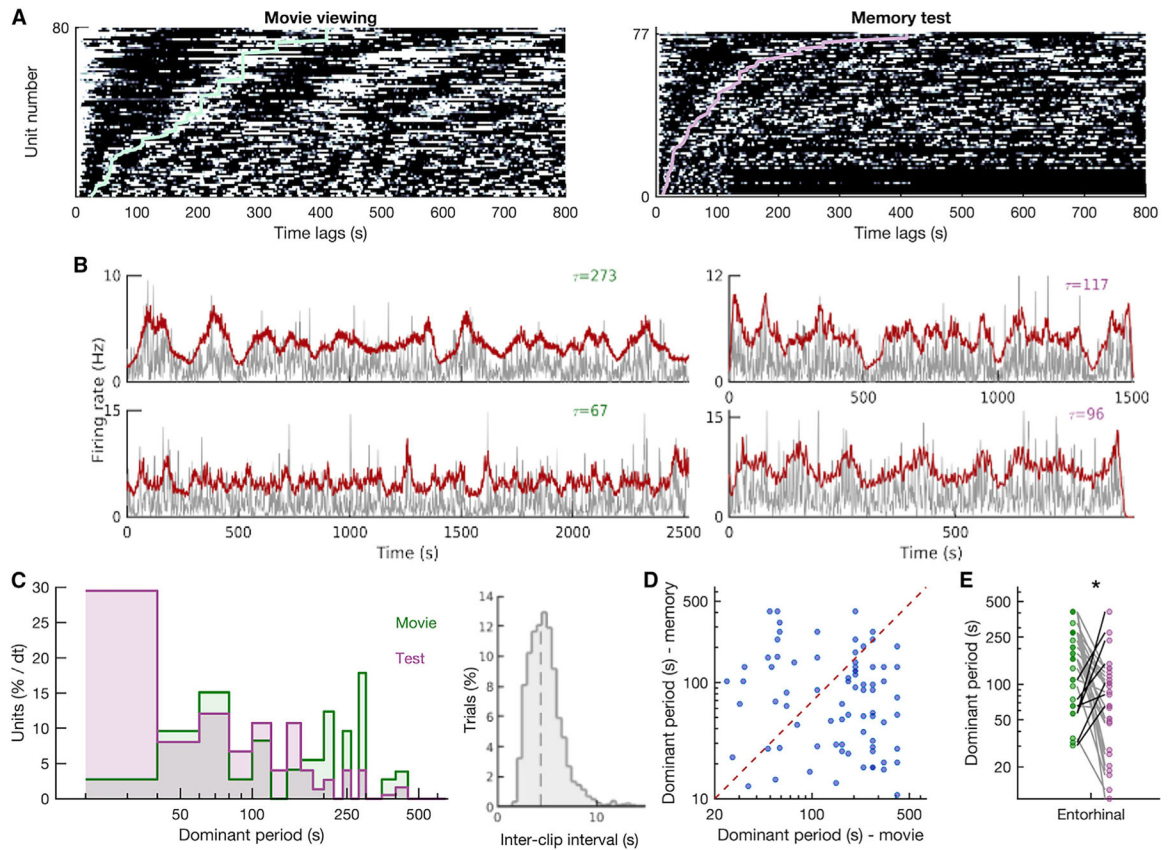


Figure 6. Periodic properties of TPCs during the memory test

(A) (Left) Z-scored autocorrelation of the TPCs' firing rate (colormap) during movie viewing sorted by the dominant periodicity (light green line) for each unit (each row) (same as Figure 2D reproduced here for comparison purposes). (Right) Same as left but for the memory test. Of the 80 TPCs recorded during movie viewing, 77 (96.25%) remained as TPCs.

(B) Two example TPCs' firing rate during movie viewing (left) and the memory test (right) recorded from the entorhinal and cingulate cortex, respectively. The gray line indicates the smoothed firing rate and the red line indicates the GLM-fitted firing rate. The value tau is the dominant period of the unit in each condition.

(C) (Left) The dominant periods of the units were significantly shorter ($p = 4.86 \times 10^{-7}$, Wilcoxon rank-sum test) during memory test ($n = 77$, purple distribution) compared with movie viewing ($n = 80$; green histogram). Because of the non-uniform time bins, the number of units per bin is normalized by the duration of the time bin. (Right) The distribution of the inter-clip intervals during the memory test. Note that even the shortest dominant periods are longer than the inter-clip intervals shown here.

(D) For the same unit, the dominant period was shorter during the memory test compared with movie viewing ($n = 77$; $p = 2.41 \times 10^{-5}$, signed rank test). The reddashed line indicates the diagonal.

(E) For the TPCs recorded from the entorhinal cortex, shown are the dominant periods of the same cell during movie viewing (green circles) and memory test (purple circles). Gray (black) lines correspond with the units that decreased (increased or maintained)

their dominant periods. A significant percentage of the TPCs within the entorhinal cortex maintained or increased their dominant periods during the memory test compared to movie viewing as indicated by asterisk (24.14%, [10.30%–43.54%], 95% CI from binomial test).

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KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Software and algorithms		
MATLAB R2017A	The MathWorks	https://www.mathworks.com/products/matlab.html
Python	Google Colaboratory	https://colab.research.google.com/
TPC analysis	This paper	https://doi.org/10.5281/zenodo.8350692

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