Population and individual firing behaviors in sparsely synchronized rhythms in the hippocampal dentate gyrus

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Abstract
We investigate population and individual firing behaviors in sparsely synchronized rhythms (SSRs) in a spiking neural network of the hippocampal dentate gyrus (DG). The main encoding granule cells (GCs) are grouped into lamellar clusters. In each GC cluster, there is one inhibitory (I) basket cell (BC) along with excitatory (E) GCs, and they form the E-I loop. Winner-take-all competition, leading to sparse activation of the GCs, occurs in each GC cluster. Such sparsity has been thought to enhance pattern separation performed in the DG. During the winner-take-all competition, SSRs are found to appear in each population of the GCs and the BCs through interaction of excitation of the GCs with inhibition of the BCs. Sparsely synchronized spiking stripes appear successively with the population frequency $f_p$ ($\approx 13.1$ Hz) in the raster plots of spikes. We also note that excitatory hilar mossy cells (MCs) control the firing activity of the GC-BC loop by providing excitation to both the GCs and the BCs. SSR also appears in the population of MCs via interaction with the GCs (i.e., GC-MC loop). Population behaviors in the SSRs are quantitatively characterized in terms of the synchronization measures. In addition, we investigate individual firing activity of GCs, BCs, and MCs in the SSRs. Individual GCs exhibit random spike skipping, leading to a multi-peaked inter-spike-interval histogram, which is well characterized in terms of the random phase-locking degree. In this case, population-averaged mean-firing-rate (MFR) $<f_i^{(GC)}>_{i}$ is less than the population frequency $f_p$. On the other hand, both BCs and MCs show “intrastripe” burstings within stripes, together with random spike skipping. Thus, the population-averaged MFR $<f_i^{(X)}>_{i}$ ($X =$ MC and BC) is larger than $f_p$, in contrast to the case of the GCs. MC loss may occur during epileptogenesis. With decreasing the fraction of the MCs, changes in the population and individual firings in the SSRs are also studied. Finally, quantitative association between the population/individual firing behaviors in the SSRs and the winner-take-all competition is discussed.

Keywords Hippocampal dentate gyrus · Sparsely synchronized rhythms · Random spike skipping · Intrastripe bursting

Introduction

The hippocampus, composed of the dentate gyrus (DG) and the areas CA3, CA2, and CA1, plays important roles in memory formation, storage, and retrieval (Gluck and Myers 2001; Squire 1987; Dudek et al. 2016). The DG is the gateway to the hippocampus, and its primary cells, the so-called granule cells (GCs), receive excitatory inputs from the entorhinal cortex (EC) through the perforant paths (PPs). As a pre-processor for the CA3, the GCs perform pattern separation on the input patterns from the EC by sparsifying and orthogonalizing them (i.e., transforming a set of input patterns into sparser and more distinct patterns), and project the pattern-separated outputs to the pyramidal cells in the CA3 via the mossy fibers (MFs) (Marr 1971; Willshaw and Buckingham 1990; McNaughton and Morris 1987; Rolls 1989a, b, c; Treves and Rolls 1991, 1992, 1994; O’Reilly and McClelland 1994; Schmidt et al. 2012; Rolls 2016; Knierim and Neunuebel 2016; Myers and Scharfman 2009, 2011; Myers et al. 2013; Scharfman and Myers 2016; Yim et al. 2015; Chavlis et al.
The sparse, but relatively strong MFs are known to play a role of “teaching inputs” which tend to trigger synaptic plasticity between the pyramidal cells in the CA3 and also between the pyramidal cells and the EC cells (Treves and Rolls 1994; O’Reilly and McClelland 1994; Schmidt et al. 2012; Rolls 2016; Knierim and Neunuebel 2016; Myers and Scharfman 2009, 2011; Myers et al. 2013; Scharfman and Myers 2016; Kassab and Alexandre 2018). Then, a new pattern may be stored in modified synapses. In this way, pattern separation in the DG facilitates pattern storage and retrieval in the CA3.

In this paper, we pay attention to the DG. The whole GCs in the DG are grouped into the lamellar clusters (Andersen et al. 1971; Amaral and Witter 1989; Andersen et al. 2000; Sloviter and Lomo 2012). In each GC cluster, there is one inhibitory (I) basket cell (BC) along with excitatory (E) GCs, and they form a dynamical E-I loop. During the process of pattern separation, the GCs make sparse firing activity via the winner-take-all competition (Coultrip et al. 1992; Almeida et al. 2009; Petrantonakis and Poirazi 2014, 2015; Houghton 2017; Espinoza et al. 2018; Su et al. 2019; Barranca et al. 2019; Bielczyk et al. 2019; Wang et al. 2020). Only strongly active GCs survive under the feedback inhibition of the BC (i.e., they become winners), while weakly active GCs become silent in response to the feedback inhibition from the BC. The sparsity (resulting from the winner-take-all competition) has been thought to enhance the pattern separation (Treves and Rolls 1994; O’Reilly and McClelland 1994; Schmidt et al. 2012; Rolls 2016; Knierim and Neunuebel 2016; Myers and Scharfman 2009, 2011; Myers et al. 2013; Scharfman and Myers 2016; Chavlis et al. 2017; Kassab and Alexandre 2018).

Here, we are concerned about population rhythms in the DG. For example, gamma rhythms were observed to emerge for communication between the DG and the EC, and between the DG and the CA3 (Fernández-Ruiz et al. 2021; Hsiao et al. 2016), and also observed to appear in the DG, CA3, and CA1 regions during behaving states of rats (Csicsvari et al. 2003). In addition, decrease in the amplitude of theta rhythm and increase in the amplitude of beta rhythm were observed in the DG while performing different associative tasks via presentation of meaningful cues (Rangel et al. 2015). In this paper, we consider sparsely synchronized rhythms (SSRs) which emerge during pattern separation via winner-take-all competition. SSRs are found to appear in each population of the GCs and the BCs via interaction of excitation of the GCs and inhibition of the BCs in the GC-BC loop. In addition to the excitatory GCs, there exist another type of excitatory hilar mossy cells (MCs). The MCs control the firing activity of the GC-BC loop by providing excitation to both the GCs and the BCs. SSR is also found to appear in the population of MCs via interaction with the GCs (i.e., GC-MC loop). Thus, in the whole DG network, SSRs appear in the populations of the GCs, the MCs, and the BCs, together with occurrence of the winner-take-all competition.

Various SSRs, associated with diverse cognitive functions (e.g., sensory perception, feature integration, selective attention), were observed in the hippocampus, the neocortex, the cerebellum, and the olfactory system (Csicsvari et al. 1999; Destexhe and Paré 1999; Fellous and Sejnowski 2000; Hasenstaub et al. 2005; Solages et al. 2008; Rojas-Libano and Kay 2008). In these SSRs, at the population level, sparsely synchronous oscillations have been observed in local field potential recordings, while at the cellular level, individual neuronal recordings have been observed to exhibit intermittent and irregular discharges like Geiger counters. Thus, in the SSRs, single-cell firing activity differs markedly from the population oscillatory behaviors, in contrast to the fully synchronized rhythms where individual cells fire regularly at the population frequency like clocks (Wang 2010).

In this paper, we investigate the population behaviors in the SSRs appearing in the DG. Population synchronization may be well visualized in the raster plot of spikes which is a collection of spike trains of individual cells. As a collective quantity showing population behaviors, we use an instantaneous population spike rate (IPSR) which may be obtained from the raster plots of spikes (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008; Kim and Lim 2018, 2014). For a synchronous case, “stripes” (composed of spikes and indicating population synchronization) are found to be formed in the raster plot, while in a desynchronized case spikes are completely scattered. Hence, in the synchronous case, an oscillating IPSR appears, while for the desynchronized case the IPSR is nearly stationary (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008; Kim and Lim 2018, 2014). In the case of SSR in the DG, sparsely synchronized stripes appear successively in the raster plot of spikes, and the corresponding IPSR exhibits sparsely synchronized oscillation with the population frequency $f_p$ (= 13.1 Hz) [e.g., see the raster plot of spikes for the GCs in Fig. 2a1 and the IPSR in Fig. 2a2]. We note that, in the case of SSR only a fraction of cells make spikings in each stripe in the raster plot of spikes, in contrast to the fully synchronized rhythm where all cells fire spikings in each stripe (Wang 2010). Then, population behaviors in the SSRs in the DG are quantitatively characterized by employing diverse synchronization measures introduced in our prior works. The overall synchronization degree for the
SSR may be well measured in terms of a thermodynamic amplitude measure, given by the time-averaged amplitude of the macroscopic IPSR (Kim and Lim 2021c). In addition, we use the statistical-mechanical spiking measure, given by the product of the occupation degree (representing the spike density in each stripe) and the pacing degree between the spikes (Kim and Lim 2014), and make intensive characterization of the population behaviors in the SSRs.

In addition to the population behaviors, we also study the individual firing behaviors of the GCs, the MCs, and the BCs in the SSRs. Active GCs exhibit intermittent spikings phase-locked to the IPSR at random multiples of the global period $T_G$ of the IPSR. This random phase locking results in random spike skipping, which is well shown in the inter-spike-interval (ISI) histogram with multiple peaks appearing at integer multiples of $T_G$ [e.g., see the ISI histogram of the GCs in Fig. 2c; spiking may occur most probably after 5- and 6-times spike skipping because the middle 6th- and the 7th-order peaks are the highest ones], in contrast to the case of fully synchronized rhythm with only one peak at $T_G$ (i.e., all cells fire regularly at each global cycle without skipping). Similar skipping phenomena of spikings were also observed in the case of fast sparse synchronization occurring in the systems consisting of the two excitatory and inhibitory populations or in the single inhibitory population (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008; Kim and Lim 2018, 2014). Due to random spike skipping, population-averaged mean-firing-rate (MFR) $\langle f^{(GC)}_i \rangle$ ($= 2.0Hz$) becomes less than the population frequency $f_p$ ($= 13.1$ Hz). We also introduce a new random phase-locking degree and characterize the random spike skipping. In contrast to the GCs, both MCs and BCs exhibit burstings within stripes, along with random spike skipping. Hence, the ISI histogram becomes composed of the dominant bursting peak and the multiple random-spike-skipping peaks. Due to the dominant bursting peak, the population-averaged MFR $\langle f^{(X)}_i \rangle$ ($X = MC$ and BC) is larger than $f_p$, in contrast to the case of the GCs.

Finally, we note that, during epileptogenesis MF sprouting and hilar cell (MC and HIPP cell) death occur (Santhakumar et al. 2005; Morgan et al. 2007). Here, we are concerned about the MC loss. According to the dormant BC hypothesis (Sloviter 1991, 1994), MC loss leads to excitatory denervation of the BCs, resulting in hypoactive inhibition of the GCs, which in turn contributes to hyperexcitability of the GCs. On the other hand, based on the irritable MC hypothesis (Santhakumar et al. 2000; Ratzliff et al. 2002, 2004), surviving MCs with increased excitability amplify hyperexcitability of the GCs. In our work, by decreasing the fraction of the MCs, we investigate how the population and individual firing in the SSRs change. Quantitative correlation between the population/individual firing behaviors in the SSRs and the winner-take-all competition is also studied.

This paper is organized as follows. In Sect. 2, we describe a spiking neural network of the hippocampal DG. Then, in the main Sect. 3, we investigate population and individual behaviors in the SSRs of the GCs, the MCs, and the BCs. Finally, we give summary and discussion in Sect. 4.

### Spiking neural network of the dentate gyrus

In this section, we describe our spiking neural network of the DG. We first developed our DG spiking neural network in the work for the winner-take-all competition (Kim and Lim 2021d), based on the anatomical and the physiological properties given in (Myers and Scharfman 2009; Chavlis et al. 2017). In the present work for the SSR, most of the system parameters for the structure, the single neuron models, and the synaptic currents are the same as those in the work for the winner-take-all competition (Kim and Lim 2021d), except for a few differences (e.g., number of GC clusters). Obviously, our spiking neural network will not capture all the detailed anatomical and physiological complexity of the DG. But, with a limited number of essential elements and synaptic connections in our DG network, population and individual firing behaviors in the SSRs could be successfully studied. Therefore, our spiking neural network model would build a foundation upon which additional complexity may be added and guide further research.

#### Framework of the spiking neural network of the dentate gyrus

Figure 1 shows the box diagram for our DG network. The granular layer (composed of the excitatory GCs and the inhibitory BCs) and the hilus [consisting of the excitatory MCs and the inhibitory HIPP (hilar perforant path-associated) cells] constitute the DG. Thus, there exist two types of excitatory cells, GCs and MCs, in contrast to the case of the CA3, CA2, and CA1 with only one kind of excitatory pyramidal cells. This DG receives the input from the external EC via the PPs and projects its output to the CA3 via the MFs.

Based on the anatomical data given in (Myers and Scharfman 2009; Chavlis et al. 2017), we chose the numbers of the constituent cells (GCs, BCs, MCs, and HIPP cells) in the DG and the EC cells and the connection probabilities between them. In our work for the winner-take-all competition (Kim and Lim 2021d), we developed a
scaled-down spiking neural network where the total number of excitatory GCs \(N_{GC}\) was 2,000, corresponding to 1500 of the 10^6 GCs found in rats (West et al. 1991). These GCs were grouped into the \(N_c(=20)\) lamellar clusters (Andersen et al. 1971; Amaral and Witter 1989; Andersen et al. 2000; Sloviter and Lømo 2012); in the case of the winner-take-all competition, we chose \(N_c(=100)\) clusters (Kim and Lim 2021d). In each GC cluster, there were \(n_{c}(=100)\) GCs and one inhibitory BC. Hence, the number of the BCs \(N_{BC}\) in the whole DG network became 20, corresponding to 1/100 of \(N_{GC}\) (Buckmaster et al. 1996; Buckmaster and Jongen-Reëlo 1999; Buckmaster et al. 2002; Nomura et al. 1997a, b; Morgan et al. 2007).

Thus, in each GC cluster, a dynamical GC-BC loop was formed, and the BC (receiving the excitation from all the GCs) provided the feedback inhibition to all the GCs.

The EC layer II is the external source providing the excitatory inputs to the GCs and the HIPP cells via the PPs, as shown in Fig. 1 in Ref. (Myers and Scharfman 2009). The HIPP cells have dendrites extending into the outer molecular layer, where they are targeted by the PPs, along with axons projecting to the outer molecular layer (primarily to the GCs) (Myers and Scharfman 2009; Savanthrapadian et al. 2014; Hosp et al. 2014). Thus, the EC cells and the HIPP cells become the excitatory and the inhibitory input sources to the GCs, respectively. The estimated number of the EC layer II cells \(N_{EC}\) is about 200,000 in rats, corresponding to 20 EC cells per 100 GCs (Amaral et al. 1990). Thus, we chose \(N_{EC} = 400\) in our DG network. For simplicity, as in (Myers and Scharfman 2009; Chavlis et al. 2017), the lamellar cluster organization for the hilar cells was not considered.

In our DG network, the whole MCs and the GCs in each GC cluster were mutually connected with the same 20% random-connection probabilities \(p^{MC,GC}(GC \rightarrow MC)\) and \(p^{GC,MC}(MC \rightarrow GC)\), independently of the GC clusters (Myers and Scharfman 2009; Chavlis et al. 2017). In this way, the GCs and the MCs formed a dynamical E-E loop. All the MCs also provided the excitation to the BC in each GC cluster (Chavlis et al. 2017). Hence, the BC in the GC cluster received excitatory inputs from all the GCs in the same GC cluster and from all the MCs. In this way, the MCs control the firing activity in the GC-BC loop by providing excitation to both the GCs and the BCs.

We also note that each GC in the GC cluster received inhibition from the randomly-connected HIPP cells with the connection probability \(p^{GC,HIPP} = 20\%\) (Myers and Scharfman 2009; Chavlis et al. 2017). Hence, the firing...
activity of the GCs may be determined through competition between the excitatory inputs from the EC cells and from the MCs and the inhibitory inputs from the HIPP cells.

With the above information on the numbers of the relevant cells and the connection probabilities between them, we developed a one-dimensional ring network for the SSR in the DG, as in the case of the winner-take-all competition in the DG (Kim and Lim 2021d). Due to the ring structure, our network has advantage for computational efficiency, and its visual representation may also be easily made. For the schematic diagrams of the ring networks for the EC, the granular layer and the hilus, refer to Fig. 1b1-b3 in (Kim and Lim 2021d), respectively.

Elements and synaptic currents in the DG spiking neural network

As elements of our DG spiking neural network, we chose leaky integrate-and-fire (LIF) neuron models with additional afterhyperpolarization (AHP) currents which determines refractory periods, like our prior study of cerebellar network (Kim and Lim 2021a, b). This LIF neuron model is one of the simplest spiking neuron models (Gerstner and Kistler 2002). Due to its simplicity, it may be easily analyzed and simulated.

Evolutions of dynamical states of individual cells in the X population are governed by the following equations:

\[
C_X \frac{dv^{(X)}_i(t)}{dt} = -\frac{v^{(X)}_i(t) - I_{ext}^{(X)}(t) + I_{AHP}^{(X)}(t) + I_{syn}^{(X)}(t)}{\eta_i}.
\]

Here, \(N_X\) is the total number of cells in the X population, \(X = \text{GC and BC in the granular layer and} \ X = \text{MC and HIPP in the hilus. In Eq. (1),} \ C_X\ (\text{pF}) \text{ represents the membrane capacitance of the cells in the X population, and the state of the} \ i\text{th cell in the X population at a time} t\ (\text{msec}) \text{ is characterized by its membrane potential} v^{(X)}_i(t)\ (\text{mV}).

The time-evolution of \(v^{(X)}_i(t)\) is governed by 4 types of currents (pA) into the \(i\text{th cell in the} \ X\text{population; the} I_{ext}^{(X)}\text{is the excitatory AMPA (z-amino-3-hydroxy-5-methyl-4-isozaxolopropionic acid) receptor-mediated and NMDA (N-methyl-D-aspartate) receptor-mediated currents from the pre-synaptic source} Y \text{population, and} I_{syn}^{(X)}\text{is the inhibitory GABA}_A (\gamma\text{-aminobutyric acid type A}) \text{receptor-mediated current from the pre-synaptic source} Z \text{population to the post-synaptic} \ i\text{th neuron in the target} X \text{population, respectively. On the other hand,} I_{AHP}^{(X)}\text{is the AHP current, the} R = \text{AMPA, NMDA, or GABA} \text{receptor-mediated synaptic current from the pre-synaptic source} S \text{population to the} i\text{th post-synaptic cell in the target} T \text{population is given by:}

\[
I_{R_i}^{(T,S)}(t) = g_{R_i}^{(T,S)}(t)(V^{(T)}_i(t) - V_{R_i}^{(S)}).
\]

Here, \(g_{R_i}^{(T,S)}(t)\) \text{and} \(V_{R_i}^{(S)}\text{are synaptic conductance and synaptic reversal potential (determined by the type of the pre-synaptic source} S \text{population, respectively. In the case of the} R = \text{AMPA and GABA}-\text{mediated synaptic currents, we get the synaptic conductance} g_{R_i}^{(T,S)}(t)\text{from:}

\[
g_{R_i}^{(T,S)}(t) = K_{S_i}(T,S) \sum_{j=1}^{N_S} w_{ij}^{(T,S)} s_i^{(T,S)}(t).
\]

Here, \(v^{(X)}_i(t)\) is a threshold at a time \(i\text{th} v^{(X)}_i(t)\). Then, the 2nd type of AHP current \(I_{AHP}^{(X)}(t)\) follows after spiking (i.e., \(i\geq i_j\)): \(I_{AHP}^{(X)}(t) = g_{AHP}(t)(v^{(X)}_i(t) - v_{AHP}^{(X)}(t))\) for \(i \geq i_j\). Here, \(v_{AHP}^{(X)}(t)\) is the reversal potential for the AHP current, and the conductance \(g_{AHP}(t)\text{is given by an exponential-decay function:

\[
g_{AHP}(t) = g_{AHP}^{(X)}e^{-(t-t_i^{(X)})/\tau_{AHP}^{(X)}}.
\]

Here, \(g_{AHP}^{(X)}\) \text{and} \(\tau_{AHP}^{(X)}\text{are the maximum conductance and the decay time constant for the AHP current. As} \ \tau_{AHP}^{(X)}\text{is increased, the refractory period becomes longer.}

For the parameter values of the capacitance \(C_X\), the leakage current \(I_{L}^{(X)}(t)\), and the AHP current \(I_{AHP}^{(X)}(t)\), refer to Table 1 in (Kim and Lim 2021d); these parameter values are based on physiological properties of the GC, BC, MC, and HIPP cell (Chavlis et al. 2017; Lübke et al. 1998).
Table 1 Parameters for the synaptic currents $I_{R}^{GC,S}(t)$ into the GC. The GCs receive the direct excitatory input from the entorhinal cortex (EC) cells, the inhibitory input from the HIPP cells, the excitatory input from the MCs, and the feedback inhibition from the BCs.

| Target Cells ($T$) | Source Cells ($S$) | Receptor ($R$) | AMPA | NMDA | GABA |
|---------------------|--------------------|----------------|-------|-------|-------|
| $K_{R}^{(T,S)}$     | $w_{ij}^{(T,S)}$    | $\tau_{R}^{(T,S)}$ | 0.89  | 0.15  | 0.12  |
| $\tau_{R}^{(T,S)}$ | $s_{j}^{(T,S)}$     | $\gamma_{R}^{(T,S)}$ | 0.05  | 0.01  | 0.01  |
| $V_{R}^{(T,S)}$     | $\theta_{R}^{(T,S)}$| $\beta_{R}^{(T,S)}$ | 25.0  | 6.8   | 6.8   |
| $\phi_{R}^{(T,S)}$ | $\psi_{R}^{(T,S)}$  | $\delta_{R}^{(T,S)}$ | 0.85  | 0.85  | 0.85  |

Here, $K_{R}^{(T,S)}$ is the synaptic strength per synapse for the $R$-mediated synaptic current from the $j$th pre-synaptic neuron in the source $S$ population to the $i$th post-synaptic cell in the target $T$ population. The inter-population synaptic connection from the source $S$ population (with $N_{S}$ cells) to the target $T$ population is given by the connection weight matrix $W^{(T,S)} = \{w_{ij}^{(T,S)}\}$ where $w_{ij}^{(T,S)} = 1$ if the $j$th cell in the source $S$ population is pre-synaptic to the $i$th cell in the target $T$ population; otherwise $w_{ij}^{(T,S)} = 0$. The fraction of open ion channels at time $t$ is also denoted by $s^{(T,S)}(t)$.

In contrast, in the NMDA-receptor case, some of the post-synaptic NMDA channels are blocked by the positive magnesium ion Mg$^{2+}$ (Jahr and Stevens 1990). Hence, the conductance in the case of NMDA receptor is given by (Chavlis et al. 2017):

$$s_{j}^{(T,S)}(t) = \frac{1}{1 + \eta \cdot \gamma} \cdot \exp(-\gamma \cdot v^{(T)}(t)).$$

Here, $\gamma$ denotes the steepness of Mg$^{2+}$ unblock, $\eta$ represents the sensitivity of Mg$^{2+}$ unblock, and the values of parameters vary depending on the target cell (Chavlis et al. 2017). For simplicity, we make an approximation to replace $f(v^{(T)}(t))$ with $\langle f(v^{(T)}(t)) \rangle$ [i.e., time-averaged value of $f(v^{(T)}(t))$ in the range of $v^{(T)}(t)$ of the target cell]. Then, we introduce an effective synaptic strength $K_{NMDA}^{(T,S)} = \langle f(v^{(T)}(t)) \rangle$ by absorbing $\langle f(v^{(T)}(t)) \rangle$ into $K_{NMDA}^{(T,S)}$. Thus, with the scaled-down effective synaptic strength $\hat{K}_{NMDA}^{(T,S)}$ (including the average blockage effect of the Mg$^{2+}$ ion), the conductance $g$ for the NMDA receptor may also be well approximated in the same form of conductance as other AMPA and GABA receptors in Eq. (7). In this way, we get all the effective synaptic strengths $K_{NMDA}^{(T,S)}$ from the synaptic strengths $K_{NMDA}^{(T,S)}$ in (Chavlis et al. 2017) by taking into consideration the average blockage effect of the Mg$^{2+}$ ion. Consequently, we can use the same form of synaptic conductance of Eq. (7) in all the cases of $R$ (AMPA, NMDA, and GABA, as in other works [e.g., see (Brunel and Wang 2003)]).

The post-synaptic ion channels are opened because of binding of neurotransmitters (emitted from the source $S$ population) to receptors in the target $T$ population. The fraction of open ion channels at time $t$ is represented by $s^{(T,S)}(t)$. The time course of $s_{j}^{(T,S)}(t)$ of the $j$th cell in the source $S$ population is given by a sum of double exponential functions $E_{R}^{(T,S)}(t)$:

$$E_{R}^{(T,S)}(t) = \sum_{j=1}^{F_{j}^{(T,S)}} E_{j}^{(T,S)}(t - t_{j}^{(T,S)} - \tau_{R}^{(T,S)});$$

Here, $t_{j}^{(T,S)}$ and $F_{j}^{(T,S)}$ are the $j$th spike time and the total number of spikes of the $j$th cell in the source $S$ population, respectively, and $\tau_{R}^{(T,S)}$ is the synaptic latency time constant for $R$-mediated synaptic current. The exponential-decay function $E_{R}^{(T,S)}(t)$ (corresponding to contribution of a pre-synaptic spike occurring at $t = 0$ in the absence of synaptic latency) is given by:

$$E_{R}^{(T,S)}(t) = \frac{1}{\tau_{R}^{(T,S)} - \tau_{R}} \left( e^{-t/\tau_{R}^{(T,S)}} - e^{-t/\tau_{R}} \right) \cdot \theta(t).$$

Here, $\theta(t)$ is the Heaviside step function: $\theta(t) = 1$ for $t \geq 0$ and $0$ for $t < 0$, and $\tau_{R}^{(T,S)}$ and $\tau_{R}^{(T,S)}$ are synaptic rising
and decay time constants of the $R$-mediated synaptic current, respectively.

In comparison to those in the case of winner-take-all competition (Kim and Lim 2021d), most of the parameter values, associated with the synaptic currents, are the same, except for the changed synaptic strengths, GC → MC: $(K_{\text{AMPA}}^{(MC, GC)}, K_{\text{NMDA}}^{(MC, GC)}) = (1.52, 0.27)$ and MC → BC: $(K_{\text{AMPA}}^{(BC, MC)}, K_{\text{NMDA}}^{(BC, MC)}) = (0.85, 0.05)$. For completeness, we include Tables 1 and 2 which show the parameter values for the synaptic strength per synapse $K_{R}^{(T, S)}$, the synaptic rising time constant $\tau_{R, r}^{(T, S)}$, synaptic decay time constant $\tau_{R, d}^{(T, S)}$, synaptic latency time constant $\tau_{S, l}^{(T, S)}$, and the synaptic reversal potential $V_{R}^{(S)}$ for the synaptic currents into the GCs and for the synaptic currents into the HIPP cells, the MCs and the BCs, respectively. These parameter values are also based on the physiological properties of the relevant cells (Chavlis et al. 2017; Kneisler and Dingledine 1995; Geiger et al. 1997; Bartos et al. 2001; Schmidt-Hieber et al. 2007; Larimer and Strowbridge 2008; Schmidt-Hieber and Bischofberger 2010; Krueppel et al. 2011; Chiang et al. 2012).

All of our source codes for computational works were written from scratch in the programming C language. Then, using the GCC compiler we ran the source codes on personal computers with Intel i5-10210U CPUs (1.6 GHz) and 8 GB of RAM. The number of used personal computers vary (from 1 to 70) depending on the type of jobs. For example, consider the case of Fig. 4a1-a3 where raster plots of spikes are shown for 3 different values for the parameter $N_{MC}$ (number of MCs). In each case of $N_{MC} = 60$ and 30, we ran the source codes on 20 independent personal computers simultaneously to get independent samples of raster plots of spikes, and then chose one representative sample of raster plot of spikes (showing well the long-term population behavior). In the case of $N_{MC} = 0$ with the lowest synchronization degree, we needed 30 personal computers to get enough 30 independent samples of raster plots of spikes for choice of a representative raster plot of spikes. In this way, we used 70 personal computers for Figs. 4a1-a3. We note that numerical integration of the governing Eq. (1) for the time-evolution of states of individual spiking neurons is done by employing the 2nd-order Runge-Kutta method with the time step 0.1 msec. The Runge-Kutta method for numerical integration is well explained in ordinary textbooks for numerical analysis [e.g., refer to (Press et al. 1992)]. We will release our source codes at the public databases such as the ModelDB.

### Table 2 Parameters for the synaptic currents $I_{R}^{(T, S)}(t)$ into the HIPP cell, MC, and BC. The HIPP cells receive the excitatory input from the EC cells, the MCs receive the excitatory input from the GCs, and the BCs receive the excitatory inputs from both the GCs and the MCs.

| Target Cells ($T$) | HIPP cell | MC | BC |
|-------------------|-----------|----|----|
| Source Cells ($S$) | EC cell   | GC | GC |
| Receptor ($R$)    | AMPA      | NMDA | AMPA | NMDA | AMPA | NMDA |
| $K_{R}^{(T, S)}$  | 12.0      | 3.04 | 1.52 | 0.27 | 0.38 | 0.02 | 0.85 | 0.05 |
| $\tau_{R, r}^{(T, S)}$ | 2.0       | 4.8  | 0.5  | 4.0  | 2.5  | 10.0 | 2.5  | 10.0 |
| $\tau_{S, l}^{(T, S)}$ | 11.0      | 110.0 | 6.2  | 100.0 | 3.5  | 130.0 | 3.5  | 130.0 |
| $\tau_{R, d}^{(T, S)}$ | 3.0       | 3.0  | 1.5  | 1.5  | 0.8  | 0.8  | 3.0  | 3.0  |
| $V_{R}^{(S)}$     | 0.0       | 0.0  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0  |
degree $D_a = 10\%$). Each active EC cell is modeled in terms of the Poisson spike train with frequency of 40 Hz. After a break stage ($t = 0$ to 300 msec), Poisson spike train of each active EC cell follows during the stimulus stage ($t = 300$ to 3000 msec; the stimulus period $T_s$ is $3 \cdot 10^4$ msec).

We note that each HIPP cell is randomly connected to the average number of 80 EC cells with the connection probability $p^{(\text{HIPP-EC})} = 20\%$, among which the average number of active EC cells is 8. Among the 40 HIPP cells, 37 HIPP cells are found to be active, while the remaining 3 HIPP cells (without receiving excitatory input from the active EC cells) are silent; the activation degree of the HIPP cells is 92.5%. Also, the spikings of the active HIPP cells begin from $t = 320$ msec (i.e. about 20 msec delay for the firing of the HIPP cells with respect to the firing onset ($t = 300$ msec) of the active EC cells).

As a pre-processor for the CA3, the GCs in the DG perform the pattern separation, facilitating the pattern storage and retrieval in the CA3. The GCs make sparse firing activity through competitive learning, which has been thought to improve the pattern separation. The activation degree of the GCs was found to be $D_a = 5.2\%$ (i.e., the total number of active GCs is 104). Also, the active GCs begin to make sparse firings from $t \approx 340$ msec (i.e., about 40 msec delay for the firing of the GCs with respect to the firing onset ($t = 300$ msec) of the active EC cells].

Dynamical origin for winner-take-all competition, leading to the sparse activation of the GCs, has been studied in our prior work (Kim and Lim 2021d). Winner-take-all competition has been found to occur via competition between the firing activity of the GCs and the feedback inhibition of the BC in each GC cluster. In this case, the hilar MCs have also been found to enhance the winner-take-all competition by providing excitation to both the GCs and the BC.

During the winner-take-all competition, SSR is found to appear in the population of the GCs via interaction of excitation of the GCs with inhibition of the BCs. Population firing activity of the active GCs may be well visualized in the raster plot of spikes which is a collection of spike trains of individual active GCs. Figure 2a1 shows the raster plot of spikes for the active GCs; for convenience, only a part from $t = 300$ to 1,300 msec is shown in the raster plot of spikes. We note that sparsely synchronized stripes (composed of sparse spikes and indicating population sparse synchronization) appear successively.

As a population quantity showing collective behaviors, we use an IPSR (instantaneous population spike rate) which may be obtained from the raster plots of spikes (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008; Kim and Lim 2018, 2014). To get a smooth IPSR, we employ the kernel density estimation (kernel smoother) (Shimazaki and Shinomoto 2010). Each spike in the raster plot is convoluted (or blurred) with a kernel function $K_h(t)$ to get a smooth estimate of IPSR $R_{\text{GC}}(t)$:

$$R_{\text{GC}}(t) = \frac{1}{N_a} \sum_{i=1}^{N_a} \sum_{j=1}^{n_i} K_h(t - t_i^{(j)}),$$

where $N_a$ is the number of the active GCs, $t_i^{(j)}$ is the $j$th spiking time of the $i$th active GC, $n_i$ is the total number of spikes for the $i$th active GC, and we use a Gaussian kernel function of band width $h$:

$$K_h(t) = \frac{1}{\sqrt{2\pi h}} e^{-t^2/(2h^2)}, -\infty < t < \infty.$$

Throughout the paper, the band width $h$ of $K_h(t)$ is 20 msec. The IPSR $R_{\text{GC}}(t)$ of the active GCs is shown in Fig. 2a2, and we note that $R_{\text{GC}}(t)$ exhibits synchronous oscillation with the population frequency $f_{\text{pop}}^{\text{GC}}$ (= 13.1 Hz); in a desynchronized case, the IPSR becomes stationary without oscillation.

In the above way, SSR with the population frequency $f_{\text{pop}}^{\text{GC}}$ (= 13.1 Hz) [i.e., the global period $T_G^{\text{GC}}$ (corresponding to the average period between the neighboring spiking stripes) is 76.3 msec] emerges in the population of active GCs. This is similar to the previously-studied case where fast sparse synchronization occurs via E-I balance in the feedback E-I loop (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008).
We now characterize population firing behavior in the SSR of the GCs by employing the thermodynamic amplitude measure and the statistical-mechanical spiking measure (Kim and Lim 2021c, 2014). The thermodynamic amplitude measure $M_a(t)$ is given by the time-averaged amplitude of the macroscopic IPSR $R_{GC}(t)$ (Kim and Lim 2021c):

$$M_a(t) = \overline{A_i}; A_i = \frac{R_{GC,max}^{(i)}(t) - R_{GC,min}^{(i)}(t)}{2},$$

(14)

where the overline represents time average, and $R_{GC,max}^{(i)}(t)$ and $R_{GC,min}^{(i)}(t)$ are the maximum and the minimum of $R_{GC}(t)$ in its $i$th global cycle (corresponding to the $i$th spiking stripe). As $M_a(t)$ increases (i.e., the time-averaged amplitude of $R_{GC}(t)$ is increased), the synchronization degree of the SSR becomes higher. Figure 2b1 shows the plot of the amplitude $A_i$ versus the spiking stripe index $i$. We follow the 392 stripes during the stimulus period $T_s$ ($= 3 \cdot 10^4$ msec), and thus thermodynamic amplitude measure $M_a(t)$ (corresponding to the time-averaged amplitude $A_i$) is found to be 3.568.

Next, we characterize the population firing behaviors in terms of the statistical-mechanical spiking measure (Kim and Lim 2014). For a synchronous case, spiking stripes appear successively in the raster plot of spikes. The spiking measure $M_{s,i}$ of the $i$th stripe is defined by the product of the occupation degree $O_i$ of spikes (denoting the spike density of the $i$th stripe) and the pacing degree $P_i$ of spikes (representing the degree of phase coherence between spikes in the $i$th stripe):

$$M_{s,i} = O_i \cdot P_i.$$  

(15)

The occupation degree $O_i$ of spikes in the $i$th stripe is given by the fraction of spiking neurons:

$$O_i = \frac{N_i^{(i)}}{N_a},$$  

(16)

where $N_i^{(i)}$ is the number of spiking cells in the $i$th stripe, and $N_a$ is the total number of active cells (e.g., $N_a = 104$ for the GCs). In the case of sparse synchronization, $O_i < 1$, in contrast to the case of full synchronization with $O_i = 1$.

The pacing degree $P_i$ of spikes in the $i$th stripe can be determined in a statistical-mechanical way by considering their contributions to the macroscopic IPSR $R_{GC}(t)$. Central maxima of $R_{GC}(t)$ between neighboring left and right minima of $R_{GC}(t)$ coincide with centers of spiking stripes in the raster plot. A global cycle begins from a left minimum of $R_{GC}(t)$, passes a maximum, and ends at a right minimum. An instantaneous global phase $\Phi(t)$ of $R_{GC}(t)$ was introduced via linear interpolation in the region forming a global cycle [for details, refer to Eqs. (16) and (17) in (Kim and Lim 2014)]. Then, the contribution of the $k$th microscopic spike in the $i$th stripe occurring at the time $t_k^{(i)}$ to $R_{GC}(t)$ is given by $\cos \Phi_k$, where $\Phi_k$ is the global phase at the $k$th spiking time [i.e., $\Phi_k \equiv \Phi(t_k^{(i)})$]. A microscopic spike makes the most constructive (in-phase) contribution to $R_{GC}(t)$ when the corresponding global phase $\Phi_k$ is $2\pi(n = 0, 1, 2, \ldots)$. In contrast, it makes the most destructive (anti-phase) contribution to $R_{GC}(t)$ when $\Phi_k$ is $2\pi(n = 1/2)$. By averaging the contributions of all microscopic spikes in the $i$th stripe to $R_{GC}(t)$, we get the pacing degree of spikes in the $i$th stripe [refer to Eq. (18) in (Kim and Lim 2014)]:

$$P_i = \frac{1}{S_i} \sum_{k=1}^{S_i} \cos \Phi_k,$$

(17)

where $S_i$ is the total number of microscopic spikes in the $i$th stripe. Then, via averaging $M_{s,i}$ of Eq. (15) over a sufficiently large number $N_i$ of stripes (e.g., $N_i = 392$ for the GCs), we obtain the statistical-mechanical spiking measure $M_s$ [refer to Eq. (19) in (Kim and Lim 2014)]:

$$M_s = \frac{1}{N_i} \sum_{i=1}^{N_i} M_{s,i}.$$  

(18)

Figures 2b2-b4 show the plots of $O_i$, $P_i$, and $M_{s,i}$, respectively, in the 13 spiking stripes in Fig. 2a1. By following the 392 stripes during the stimulus period $T_s$ ($= 3 \cdot 10^4$ msec), we get the average occupation $\langle O_i \rangle$ ($= 0.140$), the average pacing degree $\langle P_i \rangle$ ($= 0.447$), and the statistical-mechanical spiking measure $M_s$ ($= 0.0626$). Since $\langle O_i \rangle$ is much less than 1, sparse synchronization occurs. In contrast, moderate pacing ($\langle P_i \rangle = 0.447$) takes place between spikes in each stripe. Thus, the statistical-mechanical spiking measure $M_s$ ($= 0.0626$), representing the overall synchronization degree, becomes so small, mainly due to low occupation degree.

In addition to the population firing behavior, we also characterize individual spiking behaviors in the SSR. We obtain the ISI histogram for each active GC by collecting the ISIs during the stimulus period $T_s$ ($= 3 \cdot 10^4$ msec), and then get the population-averaged ISI histogram by averaging the individual ISI histograms for all the active GCs. Figure 2c shows the population-averaged ISI histogram. Each active GC exhibits intermittent spikings, phase-locked to $R_{GC}(t)$ at random multiples of its global period $T_{G}^{(GC)}$ ($= 76.3$ msec). Due to the random spike skipping, distinct 13 multiple peaks appear at the integer multiples of $T_{G}^{(GC)}$ (denoted by the vertical dotted lines). This is in contrast to the case of full synchronization where only one dominant peak appears at the global period $T_G$; all cells fire regularly at each global cycle without skipping. Hereafter, these peaks will be called as the random-spike-skipping

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peaks. The middle 6th- and 7th-order peaks are the highest ones, and hence spiking may occur most probably after 5- or 6-times spike skipping. This kind of structure in the ISI histogram is a little different from that in the case of fast sparse synchronization where the highest peak appears at the 1st-order peak, and then the heights of the higher-order peaks decrease successively (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008; Kim and Lim 2018).

In the case of the active GCs, the average ISI ((ISI)) is 498.55 msec. Hence, the population-averaged MFR \( (\langle f^{(GC)} \rangle) = 1/(\langle ISI \rangle) \) is 2.01 Hz, which is much less than the population frequency \( f^{(GC)} = 13.1 \) Hz of the SSR, in contrast to the case of full synchronization (with full occupation) where the population-averaged MFR is the same as the population frequency.

We introduce a new random phase-locking degree, denoting how well intermittent spikes make phase-locking to \( R_{GC}(t) \) at random multiples of its global period \( T^{(GC)} \), and characterize the degree of random spike skipping seen in the ISI histogram. By following the approach developed in the case of pacing degree (Kim and Lim 2014), we introduce the random phase-locking degree to examine the regularity of individual firings (represented well in the sharpness of the random-spike-skipping peaks).

We first locate the random-spike-skipping peaks. The range of ISI in the \( n \)th-order peak is as follows:

\[
(n - \frac{1}{2} T^{(GC)}) < ISI < (n + \frac{1}{2}) T^{(GC)} \quad \text{for} \quad n \geq 2,
\]

\[
0 < ISI < \frac{3}{2} T^{(GC)} \quad \text{for} \quad n = 1.
\]

For each \( n \)th-order peak, we get the normalized weight \( w_n \), given by:

\[
w_n = \frac{N^{(n)}_{\text{ISI}}}{N^{(n)}_{\text{tot}}},
\]

where \( N^{(n)}_{\text{ISI}} \) is the total number of ISIs obtained during the stimulus period \( T = 3 \times 10^4 \) msec and \( N^{(n)}_{\text{tot}} \) is the number of the ISIs in the \( n \)th-order peak. For the GCs, \( N^{(6)}_{\text{tot}} = 6,266 \). Figure 2d1 shows the plot of \( w_n \) versus \( n \) (peak index) for all the 13 peaks. The middle highest 6th and 7th-order peaks have \( w_6 = 0.153 \) and \( w_7 = 0.154 \).

We now consider the sequence of the ISIs, \( \{ISI^{(n)}_i, i = 1, \ldots, N^{(n)}_{\text{ISI}} \} \), within the \( n \)th-order peak, and get the random phase-locking degree \( L^{(n)}_d \) of the \( n \)th-order peak. Similar to the case of the pacing degree (Kim and Lim 2014), we provide a phase \( \psi \) to each \( ISI^{(n)}_i \) via linear interpolation:

\[
\psi(\Delta ISI^{(n)}_i) = \frac{\pi}{T^{(GC)}_G} \Delta ISI^{(n)}_i \quad \text{for} \quad n \geq 2,
\]

where \( \Delta ISI^{(n)}_i = ISI^{(n)}_i - nT^{(GC)}_G \), leading to \( -\frac{T^{(GC)}_G}{2} < \Delta ISI^{(n)}_i < \frac{T^{(GC)}_G}{2} \). However, for \( n = 1 \), \( \psi \) varies depending on whether the ISI lies in the left or the right part of the 1st-order peak:

\[
\psi(\Delta ISI^{(1)}_i) = \begin{cases} 
\frac{\pi}{2T^{(GC)}_G} \Delta ISI^{(1)}_i & \text{for} \quad -\frac{T^{(GC)}_G}{2} < \Delta ISI^{(1)}_i < 0, \\
\frac{\pi}{T^{(GC)}_G} \Delta ISI^{(1)}_i & \text{for} \quad 0 < ISI^{(1)}_i < \frac{T^{(GC)}_G}{2}.
\end{cases}
\]

Then, the contribution of the ISI \( \Delta ISI^{(n)}_i \) to the locking degree \( L^{(n)}_d \) is given by \( \cos(\psi^{(n)}_i) \); \( \psi^{(n)}_i = \psi(\Delta ISI^{(n)}_i) \). An ISI \( \Delta ISI^{(n)}_i \) makes the most constructive contribution to \( L^{(n)}_d \) for \( \psi^{(n)}_i = 0 \), while it makes no contribution to \( L^{(n)}_d \) for \( \psi = \frac{\pi}{2} \) or \( -\frac{\pi}{2} \). By averaging the matching contributions of all the ISIs in the \( n \)th-order peak, we obtain:

\[
L^{(n)}_d = \frac{1}{N^{(n)}_{\text{ISI}}} \sum_{i=1}^{N^{(n)}_{\text{ISI}}} \cos(\psi^{(n)}_i).
\]

Finally, we get the (overall) random phase-locking degree \( L_d \) via weighted average of the random phase-locking degrees \( L^{(n)}_d \) of all the peaks:

\[
L_d = \sum_{n=1}^{N_p} w_n \cdot L^{(n)}_d = \frac{1}{N^{(n)}_{\text{ISI}}} \sum_{n=1}^{N_p} \sum_{i=1}^{N^{(n)}_{\text{ISI}}} \cos(\psi^{(n)}_i),
\]

where \( N_p \) is the number of peaks in the ISI histogram. Thus, \( L_d \) corresponds to the average of contributions of all the ISIs in the ISI histogram. Figure 2d2 shows the plot of \( L^{(n)}_d \) versus \( n \) (peak index) for the 13 random-spike-skipping peaks. In this case, the random phase-locking degree \( L_d \), characterizing the sharpness of all the peaks, is 0.911. Hence, the GCs make intermittent spikes which are well phase-locked to \( R_{GC}(t) \) at random multiples of its global period \( T^{(GC)}_G \).

**Population and individual behaviors in the sparsely synchronized rhythms of the MCs and the BCs**

In our DG network, the hilar MCs and the GCs are mutually connected with the 20% random connection probabilities \( p^{(MC,GC)} \) (GC → MC) and \( p^{(GC,MC)} \) (MC → GC), which leads to formation of the GC-MC dynamical loop. Then, SSR emerges in the population of
the MCs via interaction with the GCs. Also, each BC receives excitation from all the GCs in the same GC cluster, and it provides feedback inhibition to all the GCs. Thus, the GC-BC dynamical loop is formed, and SSR appears in the population of the BCs through interaction with the GCs.

Here, we investigate the population and individual firing behaviors in the SSRs of the MCs and the BCs. Unlike the case of the GCs, all the MCs ($N_{MC} = 80$) and all the BCs ($N_{BC} = 20$) are active ones (i.e., their activation degrees $D_i$ are 100%). Their raster plots of spikes and the corresponding IPSRs [i.e., $R_{MC}(t)$ and $R_{BC}(t)$] are shown in Fig. 3a1-a2 and e1-e2, respectively. As in the case of the GCs, SSRs with the population frequency $f_0(X)$ appearing in the population of the MCs and the BCs. Unlike the case of the GCs, all the MCs ($N_{MC} = 80$) and all the BCs ($N_{BC} = 20$) are active ones (i.e., their activation degrees $D_i$ are 100%). Their raster plots of spikes and the corresponding IPSRs [i.e., $R_{MC}(t)$ and $R_{BC}(t)$] are shown in Fig. 3a1-a2 and e1-e2, respectively. As in the case of the GCs, SSRs with the population frequency $f_0(X)$ appearing in the population of the MCs and the BCs.

We note that the population frequencies of the IPSRs $R_X(t)$ ($X =$ GC, MC, and BC) are the same through mutual interaction in the GC-MC-BC loop; for convenience, sometimes we denote the population frequency just as $f_p$ without the superscript. However, phase shifts between the SSRs occur as follows. With respect to the excitatory EC input, starting at $t = 300$ msec, the firings of the GCs begin at a delayed time $t \approx 340$ msec. The GCs provide the excitatory inputs to the MCs which then give the excitatory inputs to the BCs. Thus, time-delay occurs for the firings of the MCs and the BCs with respect to the firings of the GCs. This delayed firing of the MCs (BCs) may be seen clearly in the cross-correlation between the IPSR $R_{MC}(t)$ [$R_{BC}(t)$] and $R_{GC}(t)$;

$$C_{X-\text{GC}}(\tau) = \frac{\Delta R_{GC}(t+\tau) \Delta R_X(t)}{\sqrt{\Delta R^2_{GC}(t) \Delta R^2_X(t)}}; X = \text{MC or BC},$$

where $\Delta R_{GC}(t) = R_{GC}(t) - \overline{R_{GC}(t)}$, $\Delta R_X(t) = R_X(t) - \overline{R_X(t)}$, and the overline denotes the time average. It is thus found that $C_{MC-\text{GC}}(\tau)$ and $C_{BC-\text{GC}}(\tau)$ have the maxima at $\tau = 10$ and 20 msec, respectively. Consequently, the MCs and the BCs begin to fire at delayed time $t \approx 350$ and 360 msec, respectively.

As in the case of the GCs, we characterize population firing behaviors in the SSRs of the MCs and the BCs. We first employ the thermodynamic amplitude measure $\mathcal{M}_a$, given by the time-averaged amplitude of the macroscopic IPSRs, $R_{MC}(t)$ and $R_{BC}(t)$ (Kim and Lim 2021c). Figure 3b1 and f1 show the plots of the amplitude $A_i$ versus $i$ (spiking stripe index) in the case of the MCs and the BCs, respectively. We follow the 392 stripes during the stimulus time $T_s (= 3 \cdot 10^4$ msec), and thus the thermodynamic amplitude measures $\mathcal{M}_a$ (corresponding to the time-averaged amplitude $\overline{A_i}$) for the MCs and the BCs are found to be 99.05 and 112.73, respectively, which are much larger than $\mathcal{M}_a (= 3.568)$ for the GCs. Hence, the synchronization degrees of the SSRs for the MCs and the BCs are much higher (about 30 times) than that for the GCs.

Next, we use the occupation degree $O_i$, the pacing degree $P_i$, and the statistical-mechanical spiking measure $M_{a,i}$ (Kim and Lim 2014) for characterization of the population firing behaviors in the SSRs of the MCs and the BCs. (Kim and Lim 2014). Figure 3b2-b4 and f2-f4 show...
the plots of $O_i$, $P_i$, and $M_{sk}$ in the $i$th spiking stripes for the MCs and the BCs, respectively. We follow the 392 stripes during the stimulus period $T_s (= 3 \cdot 10^4$ msec), and get the average occupation $\langle O_i \rangle$, the average pacing degree $\langle P_i \rangle$, and the statistical-mechanical spiking measure $M_s$. The average occupation degrees $\langle O_i \rangle$ of the MCs and the BCs are 0.86 and 0.92, respectively, which are much larger (about 6 times) than that ($= 0.14$) of the GCs. However, since $\langle O_i \rangle$ of the MCs and the BCs are still less than 1, MCs and BCs also exhibit sparsely synchronized firings, but these firings are much less sparse than those of the GCs.

Also, the average pacing degrees $\langle P_i \rangle$ of the MCs and the BCs are 0.73 and 0.77, respectively, which are larger than that ($= 0.447$) of the GCs; the pacing between spikings for the BCs are 0.86 and 0.92, respectively, which are much larger (at least 10 times) than that ($= 0.0626$) of the GCs. As explained in Subsec. 3.1, $M_s$, the statistical-mechanical spiking measure for the MCs and the BCs are better than that for the GCs. Consequently, the statistical-mechanical spiking measure $M_s$ (representing the overall degree of population synchronization) of the MCs and the BCs are 0.63 and 0.71, respectively, which are much larger (at least 10 times) than that ($= 0.0626$) of the GCs. As explained in Subsec. 3.1, $M_s$ for the GCs becomes very small mainly due to low average occupation degree $\langle O_i \rangle$ ($= 0.14$) (resulting from the sparse firings of the GCs).

In addition to the population behaviors, we also characterize individual spiking behaviors in the SSRs of the MCs and BCs in terms of their ISIs. Figure 3c and g show the population-averaged ISI histograms for the MCs and the BCs, respectively; these ISI histograms are obtained in the same way as in the GCs. Unlike the case of the GCs, the MCs and the BCs exhibit “intrastripe bursting” (corresponding to repeatedly firing bursts of spikes) within the stripes, in addition to the random-spike-skipping spikes; no intrastripe bursting occurs for the GCs.

Thus, the ISI histograms consist of the dominant “intrastripe bursting peak” [located near the ISI ($\approx 1.10$ msec)], arising from the intrastripe burstings, as well as the random-spike-skipping peaks [located at the integer multiples of the global period $T_{G}^{(X)} (= 76.3$ msec); $X = MC$ and $BC$], resulting from the random-spike-skipping spikes; the fractions of the ISIs at the intrastripe bursting peaks are 0.75 and 0.78 for the MCs and the BCs, respectively. In this way, the structure of the ISI histograms for the MCs and the BCs is distinctly different from that for the GCs, due to the occurrence of intrastripe burstings. Consequently, for the MCs (BCs), the average ISI ($\langle ISI \rangle$) is 23.5 (17.8) msec, and hence the population-averaged MFR $\langle f_i^{(MC)} \rangle$ ($\langle f_i^{(BC)} \rangle$) ($=1/\langle ISI \rangle$) is 42.6 (56.2) Hz, which is higher than the population frequency $f_0$ (= 13.1 Hz) of the SSRs, in contrast to the case of the GCs with $\langle f_i^{(GC)} \rangle = 2.01$ Hz (much lower than $f_0$).

As in the case of the GCs, we also characterize the random spike skipping, leading to the random-spike-skipping peaks in the ISI histograms, in terms of the random phase-locking degree $\mathcal{L}_d$, representing how well intermittent random-spike-skipping spikes make phase-locking to $R_X(t)$ at random multiples of its global period $T_{G}^{(X)} (= 76.3$ msec; $X = MC$ and $BC$). Unlike the case of the GCs (with the 13 peaks), only the 3 (2) random-spike-skipping peaks appear for the MCs (BCs), due to appearance of the dominant intrastripe bursting peak. In this case, the normalized weight $w_n$ for the $n$th-order random-spike-skipping peak is given by:

$$w_n = \frac{N_{ISI}^{(n,skip)}}{N_{ISI}^{(tot,skip)}},$$

where $N_{ISI}^{(tot,skip)}$ is the total number of random-spike-skipping ISIs and $N_{ISI}^{(n,skip)}$ is the number of the ISIs in the $n$th-order random-spike-skipping peak. Figure 3d1 and h1 show the plots of the normalized weights $w_n$ versus $n$ (random-spike-skipping peak index) for the MCs and the BCs, respectively. Unlike the GCs, the 1st-order skipping peak is dominant; $w_1 = 0.811$ and 0.986 for the MCs and the BCs, respectively; the weights of the remaining higher-order skipping peaks are very low.

We now examine the regularity of individual random-spike-skipping (represented well in the sharpness of the random-spike-skipping peaks) in terms of the random phase-locking degree $\mathcal{L}_d$, introduced in Eq. (25). Figure 3d2 and h2 show the plots of the random phase-locking degree $\mathcal{L}_d^{(n)}$ of the $n$th-order random-spike-skipping peak versus $n$ (random-spike-skipping peak index) for the MCs and the BCs, respectively. Then, $\mathcal{L}_d$, corresponding to the average of contributions of all the ISIs in the ISI histogram, is given by the weighted mean of the random phase-locking degrees $\mathcal{L}_d^{(n)}$ of the $n$th-order random-spike-skipping peak; $\mathcal{L}_d$ is 0.934 and 0.940 for the MCs and the BCs, respectively. Similar to the case of the GC with $\mathcal{L}_d=0.911$, the values of $\mathcal{L}_d$ are also very high, which implies that the intermittent random-spike-skipping spikes for the MCs and the BCs are well phase-locked to $R_X(t)$ at random multiples of its global period $T_{G}^{(X)} (X = MC$ and $BC$).

**Effect of the hilar MCs on population and individual behaviors in the sparsely synchronized rhythms**

The hilar MCs control the firing activity of the GC-BC loop by providing excitation to both the GCs and the BCs. Through such control, the MCs were found to play an important role of enhancing the winner-take-all competition in each GC cluster (Kim and Lim 2021d). However, MC loss may occur during epileptogenesis (Santhakumar et al. 2005; Morgan et al. 2007; Sloviter 1991, 1994;
Santhakumar et al. 2000; Ratzliff et al. 2002, 2004), which might be a cause of impaired pattern separation leading to memory interference. Through ablation of the MCs, we study their effect on the firing behaviors in the SSRs of the GCs, MCs, and BCs.

We decrease \(N_{MC}\) (number of the MCs) from 80 (in the original whole network) to 0 (complete loss); in this case, the fraction of MCs \(F_{MC}\) is given by \(F_{MC} = \frac{N_{MC}}{80}\). With decreasing \(N_{MC}\) or equivalently \(F_{MC}\) in the above way, we investigate change in the population and individual spiking behaviors in the SSRs of the GCs, the MCs, and the BCs, and compare them with those for \(N_{MC} = 80\) (i.e., \(F_{MC} = 1\)) in Figs. 2 and 3. It is thus found that the MCs play an essential role to enhance the synchronization degree and the random phase-locking degree in the SSRs.

We first consider the case of SSR of the GCs. Figures 4a1-a3 show the raster plots of spikes and the IPSRs \(R_{GC}(t)\) for \(N_{MC} = 60\) \((F_{MC} = 0.75)\), 30 \((F_{MC} = 0.375)\), and 0 \((F_{MC} = 0)\), respectively. We note that sparsely synchronized spiking stripes appear successively in the rater plot of spikes and the corresponding IPSR \(R_{GC}(t)\) exhibits synchronous oscillations. As \(N_{MC}\) is decreased, the interval between the neighboring spiking stripes becomes narrower, and hence the population frequency \(f_{p}^{GC}\) of the SSR becomes increased.

With decreasing \(N_{MC}\) from 80, the firing activity of the BCs becomes weakened, which leads to decrease in the feedback inhibition to the GCs. Thus, the activation degree \(D_{a}\) of the GCs was found to increase (Sloviter 1991, 1994; Kim and Lim 2021d). Due to such increase in the firing activity of the GCs, spikes in the raster plot become more and more dense, as shown in the case of \(N_{MC} = 60, 30,\) and \(0\), which results in increase of the occupation degree \(O_{i}\) (representing the fraction of spiking neurons in each spiking stripe). In contrast, the spiking stripes become more and more smeared, and hence the pacing degree \(P_{i}\)
The synchronization degree of the SSR is determined, which may be well shown in the change in the amplitude $A_i$ of the IPSR $R_{GC}(t); A_i$ in the $i$th global cycle of $R_{GC}(t)$ (i.e., the $i$th spiking stripe) is given by the difference between the maximum and the minimum of $R_{GC}(t)$ divided by 2 [see Eq. (14)]. With decreasing $N_{MC}$, the maximum $R^{(i)}_{GC,max}(t)$ is found to show an increasing tendency, mainly due to the effect of the increased $O_i$; the time-averaged maximum $R^{(i)}_{GC,max} = 7.884, 8.112,$ and 8.551 for $N_{MC} = 60, 30,$ and 0, respectively. However, the minimum $R^{(i)}_{GC,min}(t)$ exhibits more increasing tendency because of the effects of the increased $O_i$ and the decreased $P_i$; the time-averaged minimum $R^{(i)}_{GC,min} = 1.042, 2.376,$ and 5.145 for $N_{MC} = 60, 30,$ and 0, respectively. Consequently, with decreasing $N_{MC}$ the thermodynamic amplitude measure $M_a$ (representing the time-averaged amplitude) becomes decreased (i.e., the overall synchronization degree decreases).

By decreasing $F_{MC}$ from 1 to 0, we make more quantitative characterization of the population firing behavior for various values of $F_{MC}$. Figure 4c and d1-d4 show the plots of the population frequency $f_p^{(GC)}$ versus $F_{MC}$ and the plots of the amplitude measure $M_a$, the average occupation degree $O_i$, the average pacing degree $P_i$, and the statistical-mechanical spiking measure $M_r$ versus $F_{MC}$, respectively; all these quantities are obtained by following all the spiking stripes appearing during the stimulus period $T_s$ (≈ 3·10^4 mosec). As a result of the increased firing activity of the GCs, the population frequency $f_p^{(GC)}$ is found to increase from 13.1 to 21.3 Hz [see Fig. 4c]. The frequency range of the SSR corresponds to the beta rhythm.

The synchronization degree of the SSR with the beta-range $f_p^{(GC)}$ is characterized in terms of the thermodynamic amplitude measure $M_a$ and the statistical-mechanical spiking measure $M_r$. As $F_{MC}$ is decreased from 1 to 0, $M_a$, [representing the time-averaged amplitude of $R_{GC}(t)$], is found to decrease from 3.568 to 1.703, as shown in Fig. 4d1. Hence, the overall synchronization degree of the SSR becomes decreased. Due to increase in the firing activity of the GCs with decreasing $F_{MC}$, the average occupation degree $O_i$ of the spikes becomes increased from 0.14 to 0.175; less sparse spikes appear in the raster plot. In contrast, as $F_{MC}$ is decreased, the average pacing degree $P_i$ between the spikes is found to decrease from 0.447 to 0.154. Then, the overall synchronization degree of the SSR is determined through competition between the (increasing) occupation and the (decreasing) pacing degrees. In this case, the pacing between the spikes becomes much worse, and hence the statistical-mechanical spiking measure $M_r$, given by the product of the occupation and the pacing degrees, is found to decrease from 0.0626 to 0.027, which is in consistent with the decrease in $M_a$.

Next, we consider the individual firing behavior in the SSR of the GCs. Figure 4b1-b3 show the ISI histograms for $N_{MC} = 60, 30,$ and 0, respectively. The GCs exhibit intermittent random-spike-skipping spikings, locked to $R_{GC}(t)$ at random multiples of the global period $T_{GC}$ of $R_{GC}(t)$. Due to random spike skipping, the ISI histograms consist of multiple random-spike-skipping peaks. The mean ISIs ($\langle ISI \rangle$) are 491.1, 479.3, and 451.1 mosec, respectively, in the case of $N_{MC} = 60, 30,$ and 0. Hence, the corresponding population-averaged MFRs $\langle f_i^{(GC)} \rangle$ ($= 1/\langle ISI \rangle$) are 2.04, 2.09, and 2.22 Hz, respectively, due to increased activity of the GCs. Moreover, we also note that, as $N_{MC}$ is decreased, the random-spike-skipping peaks become more and more smeared, which results in decrease in the random phase-locking degree $L_d$ (representing the degree of random phase-locking to $R_{GC}(t)$).

As in the case of the population behavior, with decreasing $F_{MC}$ from 1 to 0, we make more quantitative characterization of the individual firing behavior for various values of $F_{MC}$. Figures 4e and f show the plots of the population-averaged MFR $\langle f_i^{(GC)} \rangle$ and the random phase-locking degree $L_d$, respectively. As $F_{MC}$ is decreased from 1 to 0, $\langle f_i^{(GC)} \rangle$ (given by the reciprocal of the mean ISI) is found to increase from 2.01 to 2.22 Hz, because of the increased firing activity of the GCs. We note that $\langle f_i^{(GC)} \rangle$ is much less than the population frequency $f_p^{(GC)}$, due to random spike skipping. Also, the random phase-locking degree $L_d$ (characterizing the degree of random spike skipping) is found to exhibit decreasing tendency from 0.911 to 0.641, due to smearing of the random-spike-skipping peaks, as in the decrease in the population synchronization degrees, $M_a$ and $M_r$.

From now on, with decreasing $N_{MC}$, we study the population and individual firing behaviors in the SSRs of the MCs and the BCs. We first consider the cases of $N_{MC} = 60, 30,$ and 0; $N_{MC} = 0$ may apply to only the case of the BCs. Figure 5a1-a2 and c1-c3 show the raster plots of spikes and the IPSRs $R_X(t)$ ($X = MC$ and BC) for the MCs and the BCs, respectively. As in the case of the GCs, sparsely synchronized spiking stripes appear successively in the raster plots of spikes and the corresponding IPSRs exhibit synchronous oscillations. As $N_{MC}$ is decreased, the interval between the neighboring spiking stripes becomes narrower, and hence the population frequency $f_p^{(X)}$ of the SSR becomes increased.
With decreasing $N_{\text{MC}}$ from 80, the firing activities of both the MCs and the BCs become weakened. Hence, unlike the case of the GCs, spikes in the raster plot become more and more sparse, which leads to decrease in the occupation degree $O_i$ (denoting the fraction of spiking neurons in each spiking stripe). Moreover, the spiking stripes become more and more smeared, and hence the pacing degree $P_i$ (representing the degree of phase coherence between spikes) also becomes decreased, as in the case of the GCs.

The overall synchronization degree of the SSRs may be characterized in terms of the thermodynamic amplitude measure $\mathcal{M}_A$, given by the time-averaged amplitude $\bar{A}_i$ of the IPSR $R_X(t)$; $A_i$ is given by the difference between the maximum and the minimum of $R_X(t)$ divided by 2. Unlike the case of the GCs, with decreasing $N_{\text{MC}}$, the maximum $R^{(i)}_{\text{MC, max}}(t)$ is found to show a decreasing tendency, mainly due to the effect of the decreased $O_i$. Due to decrease in $P_i$, $R^{(i)}_{\text{GC, max}}(t)$ becomes more decreased. The minimum
Furthermore, due to decreasing $P_{i}$, $R_{i}^{(1)}(t)$ becomes less decreased. As a result, as $N_{MC}$ is decreased, the amplitude measure $R_{a}$ becomes decreased, as in the case of the GCs. Thus, the synchronization degree of the SSRs for the MCs, the BCs and the BCS decrease with decreasing $N_{MC}$. Moreover, by decreasing $F_{MC}$ from 1 to 0, we make more quantitative characterization of the population firing behavior for various values of $F_{MC}$; for the MCs, instead of $N_{MC} = 0$, we consider the case of $N_{MC} = 2$ (i.e., $F_{MC} = 0.025$), which corresponds to the simplest coupled case. All relevant quantities are obtained by following all the spiking stripes appearing during the stimulus period $T_{s}$ (= 3 · 104 msec). Figure 5e shows the plot of the population frequency $f_{p}(X)$ [MC (open circle) and BC (cross)] versus $F_{MC}$. As $F_{MC}$ is decreased from 1 to 0.025 (MC) and 0 (BC), through interaction with the GCs in the GC-MC and the GC-BC loops, the population frequencies $f_{p}(X)$ of the SSRs for the MCs and the BCs are found to increase from 13.1 to 20.8 Hz (MC) and 21.3 Hz (BC) in the same way as that for the GCs in Fig. 4c. Thus, the GCs, the MCs, and the BCs exhibit SSRs with the same beta-range population frequency $f_{p}$, which increases with decreasing $F_{MC}$.

The synchronization degree of the SSR for the MCs and the BCs may be characterized in terms of the thermodynamic amplitude measure $M_{a}$ and the statistical-mechanical spiking measure $M_{s}$. Figures 5f1-f4 show the plots of the amplitude measure $M_{a}$, the average occupation degree $O_{i}$, the average pacing degree $P_{i}$, and the statistical-mechanical spiking measure $M_{s}$ versus $F_{MC}$, respectively; MC (open circle) and BC (cross). As $F_{MC}$ is decreased from 1 to 0.025 (MC) and 0 (BC), the thermodynamic amplitude measure $M_{a}$ [denoting the time-averaged amplitude of $R_{X}(t)$ (X = MC and BC)] for the MCs (BCs) is found to decrease rapidly from 99.05 (112.73) to 18.59 (9.8), as in the case of the GCs.

Unlike the case of the GCs, due to decreased firing activity of the MCs (BCs) with decreasing $F_{MC}$ from 1 to 0.025 (0), the average occupation degree $O_{i}$ of the spikes becomes decreased from 0.86 (0.92) to 0.26 (0.087); more sparse spikes appear in the raster plot. Similarly, with decreasing $F_{MC}$, the average pacing degree $P_{i}$ between the sparse spikes is also found to decrease from 0.73 (0.77) to 0.27 (0.21) for the MCs (BCs). Then, the statistical-mechanical spiking measure $M_{s}$ for the MCs (BCs), given by the product of the occupation and the pacing degrees, is found to decrease from 0.63 (0.71) to 0.07 (0.018), which is in consistent with the decrease in $M_{a}$. In this way, as $F_{MC}$ is decreased, the synchronization degrees of the SSRs for the GCs, the MCs, and the BCs become decreased together.

In addition to the population behaviors, we also study the individual firing behaviors in the SSRs of the MCs and the BCs. Figure 5b1-b2 and d1-d3 show the ISI histograms for the MCs and the BCs, respectively. Unlike the GCs, both the MCs and the BCs exhibit intrastripe burstings as well as intermittent random-spike-skipping spikings, locked to the IPSR $R_{X}(t)$ ($X$ = MC and BC) at random multiples of the global period $T_{p}^{(X)}$ of $R_{X}(t)$. As a result, the ISI histograms for the MCs and the BCs consist of both the intrastripe bursting peak and the random-spike-skipping peaks.

We note that, with decreasing $N_{MC}$, the intrastripe bursting activity of the MCs and the BCs becomes weakened, and hence the height of the intrastripe bursting peak becomes decreased, which results in development of the random-spike-skipping peaks; e.g., more and more higher-order skipping peaks appear, in comparison to the case of $N_{MC} = 80$ in Fig. 3. Particularly, in the case of the BCs, when passing $N_{MC} = 9$ (i.e., $F_{MC} = 0.1125$), intrastripe burstings is found to disappear; for the MCs intrastripe burstings peak persists for $N_{MC} = 2$. Thus, only the random-spike-skipping peaks appear for $N_{MC} = 0$ in Fig. 5d3. In this way, with decreasing $N_{MC}$ the random-spike-skipping peaks become more and more developed; particularly, more development occurs for the BCs than the MCs. Hence, the mean ISIs ($<ISI>$) become increased for the MCs and the BCs, which results in decrease in the population-averaged MFRs $\langle f_{i}^{(X)} \rangle$ ($X$ = MC and BC).

Thus, as $F_{MC}$ is decreased from 1 to 0.025 (0) for the MCs (BCs), $\langle f_{i}^{(X)} \rangle$ (X = MC and BC) is found to decrease from 42.6 (56.2) to 10.6 (1.3) Hz [see Fig. 5g], in contrast to the increase in $\langle f_{i}^{(GC)} \rangle$ for the GCs in Fig. 4e. Unlike the case of the GCs, for large $F_{MC}$ with strong intrastripe burstings, the population-averaged MFRs $\langle f_{i}^{(X)} \rangle$ are higher than the population frequency $f_{p}$. However, as $F_{MC}$ is decreased, the intrastripe bursting activity becomes decreased, and then the random-spike-skipping activity becomes intensified. Then, for small $F_{MC}$ with strong random-spike-skipping activity (i.e., intrastripe burstings is very weak), $\langle f_{i}^{(X)} \rangle$ becomes less than $f_{p}$, as in the case of the GCs (without intrastripe burstings).

We also note that, as $F_{MC}$ is decreased, the random-spike-skipping peaks become more and more smeared, which leads to decrease in the random phase-locking degree $L_{d}$ [denoting the degree of random phase-locking to $R_{X}(t)$]. With decreasing $F_{MC}$ from 1 to 0.025 (0) for the MCs (BCs), $L_{d}$ is found to decrease from 0.934 (0.940) to 0.661 (0.612), as shown in Fig. 5h, as in the case of the GCs. Thus, as $F_{MC}$ is decreased, the random phase-locking degrees for the GCs, the MCs, and the BCs become
decreased together, as in the synchronization degrees of the SSRs.

Finally, we compare the firing behaviors between the MCs and the BCs. For large $F_{MC}$, the BCs exhibit firing activity with higher MFR $\langle j_i^{(BC)} \rangle$ than the MCs, due to stronger intrabursting activity. However, as $F_{MC}$ is sufficiently decreased, the bursting activity of the BCs becomes very weak due to weak excitation from the MCs. Then, $\langle j_i^{(BC)} \rangle$ begins to decrease so rapidly and it becomes lower than $\langle j_i^{(MC)} \rangle$ [see Fig. 5g]. Similarly, for large $F_{MC}$ with strong intrastripe bursting activity, the random phase-locking degree $L_d$ for the BCs is also a little larger than that for the MCs, while for sufficiently small $F_{MC}$ with so weak intrastripe bursting activity, $L_d$ for the BCs decreases rapidly and it becomes less than that for the MCs, as shown in Fig. 5h. The population firing behaviors for the MCs and the BCs are also similarly as follows. For large $F_{MC}$ with strong intrastripe bursting activity, $M_a$, $\langle O_i \rangle$, $\langle P_i \rangle$, and $M_r$ for the BCs are larger than those for the MCs, while for sufficiently small $F_{MC}$ (with very weak intrastripe bursting activity), those for the MCs become larger than those for the BCs [see Figs. 5f1-f4].

Quantitative relationship between the sparsely synchronized rhythm and the winner-take-all competition

The main encoding GCs was found to exhibit sparse activation via winner-take-all competition in each GC cluster; only strongly active GCs survive under the feedback inhibition of the BC (Kim and Lim 2021d). Such sparsity was thought to improve pattern separation in the DG (Treves and Rolls 1994; O’Reilly and McClelland 1994; Schmidt et al. 2012; Rolls 2016; Knierim and Neunuebel 2016; Myers and Scharfman 2009, 2011; Myers et al. 2013; Scharfman and Myers 2016; Chavlis et al. 2017; Kassab and Alexandre 2018). In Subsec. 3.1, SSR is found to appear in the population of the GCs, along with occurrence of the winner-take-all competition. We investigate the quantitative association between the SSR and the winner-take-all competition.

We first consider association between the measures characterizing the SSR of the GCs. Figure 6a shows the plot of the thermodynamic amplitude measure $M_a$ versus the statistical-mechanical spiking measure $M_r$; plots of $M_a$ and $M_r$ versus $F_{MC}$ are shown in Fig. 4d1 and d4, respectively. The thermodynamic and statistical-mechanical synchronization degrees, $M_a$ and $M_r$, (characterizing the population firing behavior in the SSR) are strongly correlated with the Pearson’s correlation coefficient $r = 0.9957$ (Pearson 1895).

Individual firing behaviors of the GCs are characterized in terms of the ISIs. Due to the random spike skipping, the ISI histogram consists of the random-spike-skipping peaks. The random phase-locking degree $L_d$ is used to characterize the degree of random spike skipping (i.e., degree of sharpness of the random-spike-skipping peaks in the ISI histogram). Figure 6b shows the plot of $L_d$ versus the average pacing degree $\langle P_i \rangle$; plots of $L_d$ and $\langle P_i \rangle$ versus $F_{MC}$ are shown in Fig. 4f and d3, respectively. $L_d$ is found to be strongly correlated with $\langle P_i \rangle$ (characterizing the smearing degree of the spiking stripes in the raster plot of spikes) with the Pearson’s correlation coefficient $r = 0.9983$.

We now consider the winner-take-all competition occurring in each GC cluster via competition between the firing activity of the GCs and the feedback inhibition of the BC; for details, refer to (Kim and Lim 2021d). The firing activity of the GCs is determined through competition between the external excitatory (E) to inhibitory (I) inputs to the GCs; two types of E inputs from the EC cells and the MCs and one kind of I input from the HIPP cells. The E-I conductance ratio $R_{E-I}^{(con)}$ [given by the time-average of the external E to I conductances in Eq. (22) in (Kim and Lim 2021d)] was found to represent well the degree of the external E-I input competition. GCs with larger $R_{E-I}^{(con)}$ than a threshold survived in response to the feedback of the BC (i.e., they became winners). It was thus shown that GCs become active winners when their $R_{E-I}^{(con)}$ lies within the winner threshold percentage $W_{th}\%$ of the maximum $R_{E-I}^{(con)}$ (max) of the GC with the strongest activity; see Eq. (23) for $W_{th}\%$ in (Kim and Lim 2021d). As $F_{MC}$ is decreased from 1 to 0, $W_{th}\%$ is found to increase from 15.1 to 55 %. Due to the increased $W_{th}\%$, more active GCs appear with decreasing $F_{MC}$, and hence the winner-take-all competition becomes weaker.

Here, we introduce the winner-take-all competition degree $W_d$ which is reciprocally related to the winner threshold percentage $W_{th}\%$:

$$W_d = \frac{100}{W_{th}\%}. \quad (28)$$

The smaller $W_{th}\%$ is, the larger $W_d$ is. Figure 6c shows the plot of $W_d$ versus $F_{MC}$. With decreasing $F_{MC}$, $W_d$ is decreased, and hence the winner-take-all competition becomes weaker.

Figure 6d and e show plots of $M_a$ and $L_d$ versus $W_d$, respectively. Population ($M_a$) and individual ($L_d$) firing behaviors in the SSR are found to be positively correlated with the winner-take-all competition ($W_d$) with the Pearson’s correlation coefficients $r = 0.9705$ and 0.9495, respectively. Hence, as the winner-take-all competition is
stronger, the synchronization and the random phase-locking degrees in the SSR of the GCs become higher.

Summary and discussion

We investigated population and individual behaviors in the SSRs in a spiking neural network of the hippocampal DG. Through interaction of excitation of the GCs with inhibition of the BCs, SSRs have been found to appear in each population of the GCs and the BCs, along with occurrence of the winner-take-all competition in each GC cluster, leading to sparse activation of the GCs. Such sparsity has been known to be directly associated with pattern separation, facilitating pattern storage and retrieval in the area CA3.

In each case of the GCs and the BCs, sparsely synchronized stripes have been found to appear successively in the raster plots of spikes, and the corresponding IPSR $R_X(t)$ ($X = GC$ and BC) exhibited oscillatory behavior with the population frequency $f_p = 13.1$ Hz. Such SSR has also been found to appear in the population of the hilar MCs (controlling the firing activity of the GC-BC loop) via interaction with the GCs in the GC-MC loop. Thus, SSRs of the GCs, the MCs, and the BCs emerged in the whole DG network. Various SSRs, related to diverse cognitive functions, were observed in the hippocampus, the neocortex, the cerebellum, and the olfactory system (Csicsvari et al. 1999; Destexhe and Paré 1999; Fellous and Sejnowski 2000; Hasenstaub et al. 2005; Solages et al. 2008; Rojas-Líbano and Kay 2008).

We have made intensive characterization of the population behaviors in the SSRs of the GCs, the MCs, and the BCs by employing the following diverse synchronization measures introduced in our prior works. As a thermodynamic synchronization degree, we used the amplitude measure $M_a$, given by the time-averaged amplitude of the macroscopic IPSR $R_X(t)$ ($X = GC$, MC, and BC) (Kim and Lim 2021c), and characterized the overall synchronization degree of the SSRs. The SSR of the GCs was found to have the lowest amplitude measure ($M_a = 3.568$, 99.05, and 112.73 for the GCs, MCs, and BCs, respectively). Next, we also made characterization of the population behaviors in terms of the statistical-mechanical spiking measure $M_s$ (based on the microscopic spikes in the raster plot), given by the product of the occupation degree $h_{Oi}$ and the pacing degree $h_{Pi}$ (Kim and Lim 2014). Among the 3 SSRs, the SSR of the GCs was the most sparse, because its occupation degree $\langle O_i \rangle = 0.14$ was so much less than those in the SSRs of the MCs and the BCs; $\langle O_i \rangle = 0.86$ and 0.92 for the MCs and the BCs, respectively. Also, its pacing degree $\langle P_i \rangle$ between the spikes in the raster plot was lower than those for the MCs and the BCs; $\langle P_i \rangle = 0.447$, 0.73, and 0.77, respectively. Consequently, the statistical-mechanical spiking measure $M_i$ of the SSR for the main encoding GCs became the lowest ($M_i = 0.063$, 0.63, and 0.71 for the GCs, MCs and the BCs, respectively), mainly due to sparse firing of the GCs (resulting from the winner-take-all competition).
In addition to the population behaviors, we have also investigated individual firing activities in the SSRs of the GCs, the MCs, and the BCs. In the case of GCs, active GCs exhibited intermittent spikings, phase-locked to the IPSR $R_{GC}(t)$ at random multiples of its global period $T_G = 76.3$ msec. Due to the random spike skipping, the ISI histogram has been found to consist of distinct multiple peaks (called the random-spike-skipping peaks) at the integer multiples of $T_G$, similar to the cases of previously-found “standard” sparse synchronization (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008; Kim and Lim 2018, 2014). However, unlike the standard sparse synchronization where the 1st-order peak was the highest one, the middle 6th- and 7th-order peaks were the highest ones. In this multi-peaked ISI histogram, the mean ISI $(\langle ISI \rangle)$ was 498.55 msec. Then, the population-averaged MFR of the GCs $\langle f_{GC}^i \rangle$ $(= 1/\langle ISI \rangle)$ was 2.0 Hz, which was much less than the population frequency $f_p$ $(= 13.1$ Hz), mainly due to random spike skipping.

Unlike the case of GCs, MCs and BCs have been found to exhibit bursting-like multi-spikings within the stripes. Consequently, the ISI histograms for the MCs and the BCs have been found to have the intrastripe bursting peak, in addition to the random-spike-skipping multi-peaks, in contrast to the standard sparse synchronization with only the random-spike-skipping multi-peaks (Wang 2010; Brunel and Wang 2003; Geisler et al. 2005; Brunel and Hakim 2008; Kim and Lim 2018, 2014). Due to the dominance of the intrastripe bursting peak, the mean ISI $(\langle ISI \rangle)$ became shorter; $\langle ISI \rangle = 23.5$ and 17.8 msec for the MCs and the BCs, respectively. Then, the population-averaged MFR for the MCs and the BCs were $\langle f_{MC}^i \rangle$ $(= 1/\langle ISI \rangle)$ $(X= MC$ or HIPP) were 42.6 and 56.2 Hz, respectively, which were higher than the population frequency $f_p$ $(= 13.1$ Hz), due to the intrastripe burstsings, which was in contrast to the case of the GCs where $\langle f_{GC}^i \rangle$ is less then $f_p$.

We also introduced a new random phase-locking degree $L_d$ and characterized the “sharpness” of the random-spike-skipping peaks representing how well the intermittent spikes make phase-locking to $R_{GC}(t)$ at random multiples of its global period $T_G$. The random phase-locking degree $L_d$, characterizing the degree of random spike skipping for the GCs, was a little lower than those of the MCs and the BCs; $L_d = 0.911$, 0.934, and 0.940 for the GCs, the MCs, and the BCs, respectively. The order in magnitude of $L_d$ was the same as that in the synchronization degrees, $M_d$ and $M_s$, for the SSRs.

MC loss may occur during epileptogenesis (Santhakumar et al. 2005; Morgan et al. 2007; Sloviter 1991, 1994; Santhakumar et al. 2000; Ratzliff et al. 2002, 2004). With decreasing $F_{MC}$ (fraction of the MCs) from 1 to 0, we investigated the effect of the MCs on the population and individual firing behaviors in the SSRs of the GCs, the MCs, and the BCs. As $F_{MC}$ was decreased, the interval between the spiking stripes in the raster plot became narrowed, and the spiking stripes became more and more smeared. Hence, the population frequency $f_p$ of the SSRs showed an increasing tendency and their synchronization degrees became decreased. In the ISI histogram for the GCs, the mean ISI $(\langle ISI \rangle)$ became shorter, mainly due to weakened inhibition from the BCs, and hence the population averaged MFR $\langle f_{GC}^i \rangle$ increased. Moreover, the random-spike-skipping peaks became more and more smeared, leading to decrease in the random phase-locking degree $L_d$.

In the case of the MCs and the BCs, with decreasing $F_{MC}$, the heights of the intrastripe bursting peaks in their ISI histograms became decreased mainly due to decrease in the firing activity of the MCs, which resulted in intensifying the random-spike-skipping peaks (i.e. more and more higher-order random-spike-skipping peaks appeared). Consequently, the mean ISI $(\langle ISI \rangle)$ became longer, which led to decrease in the population-averaged MFR $\langle f_{MC}^i \rangle$ $(X = MC$ or BC), in contrast to the increase in $\langle f_{GC}^i \rangle$ for the GCs. Similar to the case of the GCs, the random phase-locking degree $L_d$ decreased because the random-spike-skipping peaks became more and more smeared.

We note that the SSR of the GCs appeared along with occurrence of the winner-take-all competition in the GC clusters. Hence, we became concerned about the quantitative correlation between the population and individual behaviors in the SSR and the winner-take-all competition for the GCs. It was thus found that both the synchronization degrees, $M_d$ and $M_s$, and the random phase-locking degree $L_d$ were positively correlated with the winner-take-all competition degree $W_d$. Therefore, with decreasing $F_{MC}$ (fraction of the MCs), the synchronization degree of the SSR of the GCs becomes lower, together with decrease in the winner-take-all competition degree $W_d$. Then, the pattern separation (directly proportional to $W_d$) in the DG becomes worse. As a result of worsened pattern separation, pattern storage and retrieval in the CA3 would be impaired, which might lead to memory interference.

For confirmation of appearance of the SSR of the principal GCs and its relationship with the pattern separation via winner-take-all competition [see Fig. 6d], we propose a real experiment via MC ablation for the SSR of the GCs appearing during the pattern separation. By varying $F_{MC}$ (fraction of MCs), the thermodynamic amplitude measure $M_a$ (representing the synchronization degree of the SSR) may be experimentally measured by obtaining the time-averaged amplitude of the IPSR of the SSR. Also, we note that the winner-take-all competition degree $W_d$ is inversely correlated to the activation degree $D_a$ which can also be
experimentally obtained (Kim and Lim 2021d). In this way, a set of \( (M_a, D_a) \) may be obtained for several values of \( F_{MC} \). Then, the relationship between \( M_a \) of the SSR and \( 1/D_a \) (correlated with the winner-take-all competition degree) may be confirmed experimentally. In this way, correlation between the SSR of the GCs and the pattern separation via winner-take-all competition may be examined experimentally; the larger the synchronization degree of the SSR is, the better the pattern separation via the winner-take-all competition becomes.

Finally, we discuss limitations of our present work and future works. In the present work, the population and individual behaviors in the SSRs were found to be positively correlated with the winner-take-all competition. However, this kind of correlation does not imply causal relationship. Hence, in future work, it would be interesting to make intensive investigation on their dynamical causation. Also, in the present work, we studied only the case of ablating the MCs for investigation of their role. Another way to manipulate the function of the MCs is to reduce their effect on the GCs by leaving the MCs intact. Hence, in future, it would also be interesting to study the population and the individual behaviors in the SSRs by varying the synaptic strength \( K^{(BC,MC)}_{R} (R = \text{NMDA and AMPA}) \) of the synapse between the MC and the BC for change in the disynaptic effect of the MCs on the GCs (MC → BC → GC).

As the MC loss is increased, the activation degree \( D_a \) of the GCs is increased [see Fig. 6c; note that the winner-take-all competition degree \( W_d \) is inversely correlated to \( D_a \)], mainly due to decrease in the disynaptic inhibition from the MCs, mediated by the BCs (Sloviter 1991, 1994). In this case, the brain might try to keep the homeostatic equilibrium between excitation and inhibition (i.e., to keep the activation degree \( D_a \) of the GCs) (Roux et al. 2006; Trapp et al. 2018). In the present work, we did not consider such homeostatic equilibrium. In a future work, for examining occurrence of homeostatic equilibrium, it would be interesting to investigate a possibility that the weight for the inhibitory synapses between the BCs and the GCs (BC → GC) might be adapted to be increased via synaptic plasticity, which could reduce the increased activation degree of the GCs (resulting from the MC loss).

Moreover, in the present work, we took into consideration the disynaptic inhibitory effect of the MCs on the GCs (i.e., disynaptic inhibition to the GCs, mediated by the BC). However, in our present DG network, we did not consider the synaptic connection from the HIPP cells to the BCs, and hence we could not study the disynaptic effect of the HIPP cells on the GCs (i.e., HIPP → BC → GC). The HIPP cells are known to disinhibit the BC (Santhakumar et al. 2005; Morgan et al. 2007), which results in decrease in the inhibitory effect of the BC on the GCs. Then, the activity of the GCs may increase. In this way, the disynaptic effect of the HIPP cells on the GCs, mediated by the BC, which tends to increase the activity of the GCs, is in contrast to the disynaptic inhibition from the MCs to the GCs (decreasing the firing activity of the GCs). Hence, in future work, it would be meaningful to investigate the disynaptic effect of the HIPP cells on the GC in a modified DG network (including the synaptic connections from the HIPP cells to the BCs).

As in other works in (Myers and Scharfman 2009, 2011; Myers et al. 2013; Scharfman and Myers 2016; Chavlis et al. 2017), we considered the two kinds of projections from the EC via the PPs (perforant paths): EC → GC (direct excitatory path to the GCs) and EC → HIPP → GC (disynaptic feedforward inhibitory path to the GCs, mediated by the HIPP cells). The HIPP cells have both dendrites and axons extending into the molecular layer (i.e., the location where the PP terminates) (Myers and Scharfman 2009; Scharfman 1991; Savanthrapadian et al. 2014). Such HIPP cells with dendrites in the molecular layer were also known to have lower threshold for stimulation of the EC via PPs than the GCs (Scharfman 1991), and hence they are more easily driven by the stimulation of the PPs than the GCs. In this way, the EC may control the activity of the GCs via balance between the direct excitation and the disynaptic feedforward inhibition (mediated by the HIPP cells). These direct excitatory and the indirect feedforward inhibitory projections from the EC may be a minimal choice necessary for controlling the activity of the GCs. There is another disynaptic feedforward inhibitory path, mediated by the BCs: EC → BC → GC (Ewell and Jones 2010; Kneisler and Dingledine 1995). In (Yim et al. 2015; Santhakumar et al. 2005; Morgan et al. 2007), the authors considered the disynaptic feedforward inhibition, mediated by the BCs; but, they did not consider the disynaptic feedforward inhibition, mediated by the HIPP cells. We expect that the disynaptic feedforward inhibition effect, mediated by the BCs, would be essentially similar to that, mediated by the HIPP cells in the present study. In a future work, it would be interesting to include another disynaptic feedforward path, mediated by the BCs and compare its effect on the SSR and the pattern separation via the winner-take-all competition with that in the disynaptic feedforward inhibition effect, mediated by the HIPP cells in the present work. Also, study on the combined effect (including both EC → HIPP and EC → BC) would also be interesting in the future work.

Like other previous works in (Myers and Scharfman 2009; Chavlis et al. 2017), we considered a neural network for the DG, receiving the inputs from the EC. In addition to the work in the DG (Myers and Scharfman 2009), the authors extended their DG model to incorporate the CA3
area, which resulted in a combined DG-CA3 network with backprojection from the pyramidal cells in the CA3 to the DG, for investigation of the effect of backprojection on the pattern separation and completion (Myers and Scharfman 2011). Because of the inhibitory backprojection, the activation degree $D_\alpha$ of the GCs was found to be decreased, which led to enhance pattern separation. Hence, as a future work, it would be interesting to study the SSR in a combined DG-CA3 network with backprojection, along with study of pattern separation and completion. Due to inhibition of the backprojection, it is expected that the activation degree $D_\alpha$ of the GCs would be decreased, which would result in increase in the synchronization degree of the SSR in the DG, together with increase in the pattern separation degree via winner-take-all competition. This expectation could be examined in the future work.

Also, in the present study, for simplicity, we did not consider the lamellar organization for the hilar MCs and the HIPP cells, as in (Myers and Scharfman 2009; Chavlis et al. 2017). For more refined DG network, in future work, it would be necessary to take into consideration the lamellar organization for the MCs and the HIPP cells; particularly, in the combined DG-CA3 network, as in (Myers and Scharfman 2011; Myers et al. 2013; Scharfman and Myers 2016).

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