Testing of information condensation in a model reverberating spiking neural network

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Abstract

Information about external world is delivered to the brain in the form of structured in time spike trains. During further processing in higher areas, information is subjected to a certain condensation process, which results in formation of abstract conceptual images of external world, apparently, represented as certain uniform spiking activity partially independent on the input spike trains details. Possible physical mechanism of condensation at the level of individual neuron was discussed recently. In a reverberating spiking neural network, due to this mechanism the dynamics should settle down to the same uniform/periodic activity in response to a set of various inputs. Since the same periodic activity may correspond to different input spike trains, we interpret this as possible candidate for information condensation mechanism in a network. Our purpose is to test this possibility in a network model consisting of five fully connected neurons, particularly, the influence of geometric size of the network, on its ability to condense information. Dynamics of 20 spiking neural networks of different geometric sizes are modelled by means of computer simulation. Each network was propelled into reverberating dynamics by applying various initial input spike trains. We run the dynamics until it becomes periodic. The Shannon’s formula is used to calculate the amount of information in any input spike train and in any periodic state found. As a result, we obtain explicit estimate of the degree of information condensation in the networks, and conclude that it depends strongly on the net’s geometric size.

1 Introduction

The ability of a biological object to obtain enough information about external world is essential for the object’s survival. The information is delivered to the central nervous system through various sensory pathways in the form of spike trains. The pathways’ information throughput has been studied for a long time in theoretical [22] and experimental [25] research. The paradigm of those research is consistent with the assumption that the best situation is when the brain receives maximum information from sensory systems. But compare this with [10]. Another paradigm, which is as well mature, [23], concentrates on self-organization of spike trains when primary sensory activity spreads to higher brain areas. Self-organization is accompanied with information loss, [15]. Indeed, a kind of standardization of activity evoked by various primary sensory inputs is observed experimentally in higher brain areas during olfactory [6, 38] and auditory [4] perception. In visual sys-

[^1]: Accepted in the International Journal of Neural Systems, http://www.worldscinet.com/ijns/ijns.shtml
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the same for all connections and all values of fully connected, and propagation velocity is taken characterizes the net’s geometric size. The net is thus, the variations in are expressed exclusively . Afterwards, the spiking dynamics is allowed to go freely until it settles down to a periodic one. This allows to figure out sets of input stimuli bringing about the same periodic dynamics. The number of different periodic dynamics and the number of input stimuli in a set, which corresponds to a definite periodic dynamics, characterize the net’s ability to condense information. We found that this ability depends strongly on the net’s size.

2 Methods

2.1 The Binding Neuron Model

The understanding of mechanisms of higher brain functions expects a continuous reduction from higher activities to lower ones, eventually, to activities in individual neurons, expressed in terms of membrane potentials and ionic currents. While this approach is correct scientifically and desirable for applications, the complete range of the reduction is unavailable to a single researcher/engineer due to human brain limited capacity. In this connection, it would be helpful to abstract from the rules by which a neuron changes its membrane potentials to rules by which the input impulse signals are processed into its output impulses. The coincidence detector, and temporal integrator are the examples of such an abstraction, see discussion by König et al., . One more abstraction, the binding neuron (BN) model, is proposed as signal processing unit, which can operate as either coincidence detector, or temporal integrator, depending on quantitative characteristics of stimulation applied. This conforms with behavior of real neurons, see, e.g. work by Rudolph & Destexhe, . The BN model describes functioning of a neuron in terms of discrete events, which are input and output impulses, and degree of temporal coherence between the input events, see Fig. Mathematically, this can be realized as follows. Each input impulse is stored in the BN for a fixed time, . The is similar to the tolerance interval discussed by MacKay, . All input lines are excitatory and deliver identical impulses. The neuron fires an output impulse if the number of stored impulses, , is equal or higher than the threshold value, . In this model, inhibition is expressed in decreased value. It is clear, that BN is triggered when a bunch of input impulses is received in a narrow temporal interval. In this case, the bunch could be considered as compound event, and the output impulse as an abstract representation of this compound event. One could treat this mechanism as binding of individual input events into a single output event, provided the input events are coherent in time. Such interpretation is sug-
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suggesting by binding of features/events in largescale neuronal circuits.\[3\][9][36]

It would be interesting to characterize the BN input-output relations in the form of transfer function, which allows exact calculation of output in terms of input. In our case, input is the sequence of discrete arriving moments of standard impulses: \(T_{in} = \{t_1, t_2, t_3, t_4, \ldots \}\). The output is the sequence of discrete firing moments of BN: \(T_{out} = \{f_1, f_2, \ldots \}\). It is clear that \(T_{out} \subset T_{in}\). The transfer function in our case could be the function \(\sigma(l)\), \(l \in T_{in}\), which equals 1 if \(l\) is the firing moment, \(l \in T_{out}\), and 0 otherwise. For BN with threshold \(N_0\) the required function can be constructed as follows. It is clear that the first \(N_0 - 1\) input impulses are unable to trigger neuron, therefore \(\sigma(l_1) = 0, \ldots, \sigma(l_{N_0-1}) = 0\). The next input is able to trigger if and only if all \(N_0\) inputs are coherent in time:

\[
\sigma(l_{N_0}) = 1 \text{ if and only if } l_{N_0} - l_1 \leq \tau.
\]

In order to determine \(\sigma(l_{N_0+k})\), \(k \geq 1\), one must take into account all previous input moments, therefore we use notation \(\sigma_{T_{in}}\) instead of \(\sigma\). The values of \(\sigma_{T_{in}}(l_{N_0+k})\) can be determined recursively:

\[
\sigma_{T_{in}}(l_{N_0+k}) = 1 \text{ if and only if } l_{N_0+k} - l_{k+1} \leq \tau \text{ and } \sigma_{T_{in}}(l_i) = 0 \text{ for all } i \in \{k+1, \ldots, N_0 + k - 1\}.
\]

The function \(\sigma_{T_{in}}\) describes completely the BN model for arbitrary threshold value \(N_0 \geq 2\).

2.1.1 Information Condensation in a Single Neuron

It is worth noticing, that any firing (triggering) moment of a spiking neuron is determined by the moment of last input impulse, which just ensures that the triggering condition is satisfied. In a neuron, which needs more than one input impulse to fire, variations of temporal position of impulses, received just before the triggering one, do not influence the moment of emitting the output impulse, provided those variations are in reasonable limits and arrival moment of the triggering impulse remains the same.

Figure 1: Signal processing in the binding neuron model.\[35][36]

Figure 2: Example of two different inputs into a single neuron, which produce identical outputs.

Thus, different input spike trains can produce exactly the same output. This looks like if some details of the input stimulus, which is composed of several impulses, were reduced/condensed in the output. In the BN, the triggering condition is that the number of impulses in the BN’s internal memory equals to \(N_0\). Consider BN with \(N_0 = 4\), which is stimulated with two different spike trains with input impulses arrival times \(S_1 = \{t_{11}, t_{12}, t_{13}, t_{14}, t_{15}\}\), \(t_{11} < t_{12} < t_{13} < t_{14} < t_{15}\), and \(S_2 = \{t_{21}, t_{22}, t_{23}, t_{24}, t_{25}\}\), \(t_{21} < t_{22} < t_{23} < t_{24} < t_{25}\). Let the arrival moments satisfy the following conditions:

\[
t_{14} - t_{11} < \tau, \quad t_{25} - t_{22} < \tau, \\
t_{24} - t_{21} > \tau, \quad t_{14} = t_{25} = t_0.
\]
In this case, both $S_1$ and $S_2$, if fed to the BN, will produce exactly the same output, namely, the single impulse at moment $t_0$. This is illustrated in Fig. 2.

2.2 The Network Model

As a reverberating spiking neural net we take the net of five neurons placed equidistantly at a circle of radius $R$, see Fig. 3. Each neuron has threshold $N_0 = 4$, and internal memory, $\tau = 10$ ms. The net is fully connected. The connection lines are characterized with length and propagation velocity, $v$, which is the same in all lines. For $R$ fixed, there are two types of connection line, the short one, with propagation delay $d$, and the long one with propagation delay $D$. Each neuron has additionally the external stimulus input line, which is used to start the net dynamics. Single impulse in the stimulus input line delivers to its target neuron just threshold excitation. This causes firing at the moment of the stimulus impulse arrival. For numerical simulations we use 20 networks of different sizes, see Table 1. The propagation velocity in any interconnection line is taken $v = 0.1$ m/s.

2.2.1 Numerical Simulation

As programming language we use Python under Linux operating system. The dynamics was modelled by advancing time with step $dt = 200$ µs. The delay values $d$ and $D$, when measured in the $dt$ units, were rounded to the nearest from below integers, see Table 1. As a result, the simulating program operates in whole numbers with no rounding errors involved.

Each single tick of the program, the network’s tick, advances time by $dt$, and consists of three partial ticks, which are performed in the given order. Namely, (i) input tick, which advances time in the input lines, (ii) axonal tick, which advances time in the internal connection lines, (iii) neuronal tick, which advances time in the neurons.

This manner of updating states can be treated as asynchronous in a sense that each component of the network has the same physical time when the network’s tick is complete. On the other hand, viewed as interneuronal communication process, the dynamics should be treated as asynchronous due to nonzero propagation delays.

During the step (ii), a neuron can get impulse into its internal memory. If a neuron appears in the state “Fire” as a result of the network tick, then the output impulse it produces can appear in the connection lines only during the next network tick. This introduces effective delay of one $dt$ between delivering the triggering impulse to a neuron and emitting output impulse by that neuron.

2.3 Data Acquisition Algorithm

2.3.1 Set of Stimuli

The net was entrained to reverberating dynamics by applying initial input spike train of five impulses, one triggering impulse per neuron, at times (in $dt$ units) $\{t_0 = 1, t_1, t_2, t_3, t_4\}$. The triggering moment of neuron $\neq 0$ is taken 1 for all stimuli in order to exclude rotational symmetry between the stimuli applied. Other four triggering moments run independently through the set $\{1, 2, \ldots, t_{max}\}$, where $t_{max}$ is chosen proportional to $R$ for each net size. In choosing $t_{max}$, we follow two different paradigms. In the first paradigm of short stimuli we restrict the overall duration of the stimulus train with the value $t_{max} = d$. Thus, the set of stimuli has $d^4$ different stimuli. If $t_i \leq d$, $i = 0, \ldots, 4$, then any neuron in the net never obtains impulse from other neurons before it obtains its external input stimulation. In the second paradigm of extended stimuli, we restrict the overall duration of the stimulus train with the value $t_{max} = M$, which is about three times longer than $d$ for each network (see Table 1). Here, all stimuli $\{t_0 = 1, t_1, t_2, t_3, t_4\}$, which were presented to a network, cover the set of $M^4$ different trains, which equals from 625 different stimuli for net #1 to 100 000 000 different stimuli for net #20 (see Table 1). The stimuli were sampled in accordance with standard algorithm of 4-digit counter. Namely, we started from stimulus $\{1, 1, 1, 1\}$, the next stimulus is obtained by advancing $t_1$ by 1, and so on. The stimulus next to $\{1, M, 1, 1\}$ is $\{1, 1, 2, 1\}$, the one next to $\{1, M, M, 1\}$ is $\{1, 1, 1, 2\}$ and so on, until stimulus $\{1, M, M, M\}$ is presented.

In the extended paradigm, the late external input impulse can enter corresponding neuron after it received impulses from other neurons already triggered by early external input impulses.

The second paradigme is in concordance with visual information processing, where activity from higher brain areas, which was invoked due to visual stimulation at earlier time, is retroinjected to areas V1 and V2 in the primary visual cortex, where it interacts with activity invoked by visual input at later time during perception.

2.3.2 Figuring out Periodic States

After the last input impulse from the train $\{t_0 = 1, t_1, t_2, t_3, t_4\}$ reaches its target neuron, the program begins appending at each time step the instantaneous state of the net to a Python list. The instantaneous state consists of states of all 20 connection lines and all 5 neurons (see Fig. 2). Before appending, the program checks if the current instantaneous state was already included in the list.
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Figure 3: The network, used for simulations. Here \( \{t_0, t_1, t_2, t_3, t_4\} \) — is the input spike train, \( d, D \) — are the propagation delays in the connection lines. Any line can be either empty, or propagating one impulse.

| net # | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
|-------|----|----|----|----|----|----|----|----|----|----|
| \( R, \text{mm} \) | 0.029 0.057 0.086 0.114 0.143 0.171 0.200 0.229 0.257 0.286 |
| \( d, dt \) | 1  | 3  | 5  | 6  | 8  | 10 | 11 | 13 | 15 | 16 |
| \( D, dt \) | 2  | 5  | 8  | 10 | 13 | 16 | 19 | 21 | 24 | 27 |
| \( M, dt \) | 5  | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
| net # | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| \( R, \text{mm} \) | 0.314 0.343 0.371 0.400 0.429 0.457 0.486 0.514 0.543 0.571 |
| \( d, dt \) | 18 | 20 | 21 | 23 | 25 | 26 | 28 | 30 | 31 | 33 |
| \( D, dt \) | 29 | 32 | 35 | 38 | 40 | 43 | 46 | 48 | 51 | 54 |
| \( M, dt \) | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 |

Table 1: Dimensions of networks used for simulations; \( dt = 200 \, \mu s \).

| net # | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
|-------|----|----|----|----|----|----|----|----|----|----|
| \( 3^1 \) | 6^1 | 9^1 | 11^1 | 14^1 | 17^1 | 20^1 | 22^1 | 25^1 | 28^1 |
| \( 10^4 \) | 15^4 | 18^4 | 23^4 | 28^4 | 32^4 | 36^4 | 41^4 | 45^4 |
| \( 12^3 \) | 18^7 | 22^7 | 28^7 | 34^7 | 40^7 | 44^7 | 50^7 | 56^7 |
| \( 24^6 \) | 29^6 | 37^6 | 45^6 | 52^6 |
| net # | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| \( 30^4 \) | 33^4 | 39^4 | 41^1 | 44^1 | 47^1 | 49^1 | 52^1 | 55^1 |
| \( 49^4 \) | 54^4 | 58^4 | 63^4 |

Table 2: Distinct periods in \( dt \) units of found periodic states in the short stimuli paradigm. Superscript denotes the number of different periodic states with this period.
If it was, then the periodic dynamical state is found with its complete cyclic trajectory covered by instantaneous states between the inclusion and the last record in the list, inclusively. Measures are taken in order not to count the same cyclic trajectory, which was entrained at its different points, as different periodic states.

The data for each net were stored in two MySQL tables. Table STATES included the serial number of any periodic state found, one element from the corresponding cyclic trajectory, and period of the state (see Fig. 4). Single record in the INPUTS table included the input stimulus \( \{t_0 = 1, t_1, t_2, t_3, t_4\} \), the serial number of the periodic state it leads to (this number is 0 for fading dynamics), and relaxation time, namely, the time, which is spent between the last external input impulse is delivered and the net’s entrance moment into the periodic regime.

3 Results

3.1 Characterization of Periodic States Found

After initial stimulation, networks from #1 to #7 entrain to periodic activity after any stimulation, and networks #8 to #20 either entrain to periodic dynamics, or stops from any activity after some time. This takes place for both short and extended stimuli. The number of different periodic states found for each network is shown in Fig. 5. Here, the maximal number of periodic states obtained with short stimuli is 18, and this number is achieved for net numbers from 3 to 7. Exact values of periods, and number of different periodic states with this period is shown in Table 2 for short stimuli. We omit similar table for extended stimuli.

The maximal number of different periodic states obtained with extended stimuli is 485, which is achieved in the net number 9. The maximal number of different periodic states with the same period is 294 for period 50 ms in net #9. It should be mentioned that two periodic states, which can be turned into each other by suitable renumeration of neurons, were considered as different.

It is evident that in the network of five neurons with threshold 4, each neuron is triggered the same number of times during period. Indeed, expect that neuron \( n_4 \) fires \( k_4 \) times, and any of the other four fires less during period; \( k_4 > k_i, \ i = 0, 1, 2, 3 \). In order to be triggered \( k_4 \) times, \( n_4 \) must obtain not less than \( 4k_4 \) input impulses during period. But it can obtain only \( k_0 + k_1 + k_2 + k_3 \), which is less than required. Similarly, situation when \( k_4 = k_3 \) and \( k_3 > k_i, \ i = 0, 1, 2 \) leads to contradiction, and so on.

This number of triggering is either 1 or 2 for trajectories found, see examples in Fig. 6. Some nets have only one periodic state, which corresponds to synchronous firing of all 5 neurons and symmetrical states of connection lines at any moment of time. This is the case for nets number 1 and from 15 to 20 for short stimuli, and for nets number 19 and 20 for extended stimuli.

3.2 Condensation of Information

In order to estimate the degree of information condensation in the course of transformation of an external spike train into a certain periodic state of the net, one needs to calculate information amount, which is delivered by specifying a spike train, and which is delivered by specifying the state, it leads to.

$$H = -\sum_i p_i \log_2 p_i,$$

where \( p_i \) is the probability to obtain case number \( i \) from a set of cases. At the input end we have the set of \( d^4 \), or \( M^4 \) different external input spike trains. In our statement of the problem, it is natural to consider all external input trains as equally probable. If so, then information delivered by specifying certain train is

$$H_s = 4 \log_2 d,$$

for the short stimuli paradigm, and

$$H_e = 4 \log_2 M,$$

for the extended stimuli paradigm.

While estimating information, delivered by specifying certain periodic state, one should take into account that probabilities of different periodic
Figure 4: Example of single record in the MySQL table STATES. The first field (num) is numerical, and gives the serial number of periodic state found. The second field (state) is a string, which describes instantaneous state from the periodic state found (a point from the cyclic trajectory, which represents the whole trajectory, or periodic state). The first 20 numbers in the string describe states of all connection lines: '0' means that the line is empty, positive number specifies after how many ticks the propagating impulse will rich the targeted neuron. The next five chunks confined between the "next line" symbols describe states of neurons. The first number in each chunk is the "kick" — the total number of impulses obtained by neuron after the axonal tick was complete. During the neuronal tick, corresponding to that axonal tick, the "kick" is utilized and set to zero. The next boolean in the chunk indicates if the neuron is in the "Fire" state. The next boolean indicates if the neuron has any impulses in its internal memory. If it has, then next couples of numbers (up to three couples) describe those impulses. In this example, neuron #4 has 1 impulse with time to leave 49-dt. The third field (period) specifies period (in dt units) of this periodic state.

Figure 5: Number of different periodic states found for each net with short (left panel), and extended (right panel) stimuli.
states are not the same. In order to calculate probability $p_n$ of a periodic state $C_n$, we calculate the number of input spike trains leading to the $C_n$, namely, $T_n$, and divide this number by the total amount of different input stimuli (see histogram for $T_n$ in Fig. 7)

$$p_n = \frac{T_n}{d^4}, \quad (4)$$

for the short stimuli paradigm, and

$$p_n = \frac{T_n}{M^4}, \quad (5)$$

for the extended stimuli paradigm. Then we use Eq. (4) with probabilities of individual periodic states found in accordance with (4), (5) to calculate information which should be ascribed to any periodic state. In this calculations, we treat uniformly with others the external input stimuli, which lead to fading dynamics. Correspondingly, the state with no activity is treated uniformly with periodic states. This is in the contrast with data presented in Fig. 5, and Table 2, where the state with no activity is excluded.

The bin size is 518. 23 domains with sizes from 50764 to 193732 are not presented.

As it could be expected, the information amount in an external input spike train increases as logarithm of the net size, in accordance with Eqs. (2), (3), varying from 25 to 81 bits for short paradigm, and from 37 to 106 bits for extended paradigm. Information, which could be ascribed to a periodic state, varies between 6.93 and 7.33 bits for extended stimuli, and between 3.17 and 3.46 for short stimuli. In the plateau, the degree of information condensation calculated as input information divided by the periodic state information, varies between 9.02 and 12.27 for extended stimuli, and between 11.2 and 19.31 for short stimuli. Out of a plateau range, for greater net sizes the amount of information in a periodic state drops sharply due to simplification of the set of periodic states. Namely, the total number of periodic states decreases to one, with the second one with no activity, and the probability is distributed very unevenly between this two states. This leads to the degree of information condensation as high as 41000 for extended stimuli, and 690 for short ones.

### 4 Discussion

Any reverberating spiking neural net can represent complicated dynamical behavior. If the net’s instantaneous states can be described with whole numbers, then the net will inevitably either entrain to periodic dynamics, or stop its activity at all. In this study, it is appeared that a very simple net of Fig. 3 can be engaged into a considerably large set of different periodic activities. It is not clear which part of all possible in this net periodic states was discovered in our simulation. As it follows from comparison between short and extended stimuli paradigm, the number of different periodic states found increases with increasing range of input stimuli. Certainly, this increase must saturate somewhere. This is because any two different periodic regimes are represented by their cyclic trajectories, which has no common points (instantaneous states). On the other hand, the total number of instantaneous states the network can have is finite.

Figure 7: Histogram of conceptual domain sizes for net #9 in extended stimuli paradigm. The bin size is 518. 23 domains with sizes from 50764 to 193732 are not presented.

As it could be expected, the information amount in an external input spike train increases as logarithm of the net size, in accordance with Eqs. (2), (3), varying from 25 to 81 bits for short paradigm, and from 37 to 106 bits for extended paradigm. Information, which could be ascribed to a periodic state, depends on the net size in a more complicated manner, see Fig. 8. A remarkable feature is a kind of plateau between net #3 and #9 for both short, and extended stimulation paradigm. In the plateau, the
due to finiteness of the set of states of each element the network is composed of.

The number of periodic states found in a net depends on the net’s geometric size. Variations in the net’s size display themselves exclusively in variations of interneuronal propagation delays \(d\) and \(D\). On the other hand, the duration of neuronal internal memory, \(\tau\), is the same for net of any size. Thus, it is namely the relationships between the times an impulse spends for travelling between neurons, and time it is allowed to spend in a neuron waiting for additional impulses, which controls possible number of periodic states.

It is worth noticing that each net has one completely synchronized periodic state. The completely synchronized state is stable and achieved during finite time. This is in contrast to the case of pulse-coupled oscillators with delayed excitatory coupling, (see, e.g. Ref. [40]).

In the four-dimensional set of stimuli we used, the neighbouring stimuli differ from each other by one \(dt\) in one of four dimensions. This can be treated as analogous representation of some reality. The set of periodic states should be considered as a set of discrete entities due to qualitative difference between any two states. This conforms with a paradigm discussed in cognitive physiology, [21]. The process of transformation of initial analogous inputs into a discrete set of periodic states implies a loss of information and can be treated as condensation of information.

If we take a set of input stimuli, any of which leads to the same periodic state, then that periodic state can be considered as an abstract/conceptual representation of a feature, which all stimuli from the set have in common, and the corresponding set could be named as “conceptual domain”. What kind of feature or concept does the conceptual domain represent? If our net was trained to recognize a certain real feature, then it would be that feature. In the context of this study, the common feature is that all stimuli from the conceptual domain engage namely this net into namely this periodic dynamics.

Unfortunately, we cannot draw this biological analogy too far. Real biological network includes not only excitatory, but about 4% of inhibitory neurons, [18]. Representing this characteristic in a model network requires to have at least 25 neurons. On the other hand, successful perception is made with plane \((t_3 = 23, t_4 = 23)\), \((t_3 = 21, t_4 = 23)\). Origin for \((t_1, t_2)\) is in the upper left corner. Both \(t_1\) and \(t_2\) run through the set \(\{1, 2, \ldots, 45\}\) of values. Numbers in polygons indicate serial numbers of corresponding periodic states.

It would be interesting to have a look on the topology of the conceptual domains in the 4-dimensional space of all stimuli. For this purpose we figured out 2-dimensional cross-section of the input stimuli (see Fig. 9). In the cross-section, a typical conceptual domain is composed of several coherent clusters disconnected with each other. The histogram of sizes of conceptual domains found is given in Fig. 7.

Decomposition of the whole set of input stimuli into a number of conceptual domains represented by corresponding periodic dynamics resembles approach in analyses of multivariate datasets, see review in [13]. The difference is that here the 4-dimensional dataset (a conceptual domain) is represented by unidimensional cyclic trajectory, which corresponds to the domain, and the trajectory is composed of points/vectors, which have other dimension than the dataset vectors (see Fig. 6).

Nevertheless, having the network, the whole cyclic trajectory can be reproduced starting from its any single point. Thus, here the datasets are reduced down to individual points. This is in concordance with the information condensation idea.

Why do we stick ourselves with namely the periodic dynamics? The answer is related to the memory/learning problem, even if we do not consider any plasticity in this study. It is known [3] that modification of synaptic strength may happen due to repetitive delivery of impulses to those synapses. Periodic dynamical states are just well suited for such repetitive delivery. All other dynamical behaviors are of transient type, and have less chances to cause plastic changes in biological network. On the other hand, successful perception expects ability to report about what was perceived, which is impossible without memory.

Finally, what happens if we use another neuronal model in the network? Our opinion is that results will be qualitatively similar. Using the binding neuron here is natural, since it represents in
refined form what a spiking neuron does with signals it receives. Additionally, the BN model easily allows to develop a program operating in whole numbers. This excludes possible dynamical artefacts due to rounding errors.

In future work, it would be interesting to compare results, if another spiking neuron model is used in the network, to study the topology of conceptual domains and how the topology could change if a plasticity is introduced in the network model.

5 Conclusions

A network composed of spiking neurons is able to condense information due to the fact that different initial stimuli could lead the network to the same periodic dynamics. This happens by means of initial/basic condensation of information in spiking neurons, as it is described in n. 2.1.1 above. The network’s geometric size, which determines the interneuronal transmission delays, has considerable influence on the net’s ability to condense information, mainly due to influence on the number of different periodic states the network can have, see Fig. 5. The latter has influence on the amount of information, which should be ascribed to a single periodic state, see Fig. 6. As a result, the degree of information condensation varies between 9 and 41 000, see n. 3.4.6 for details.

The networks considered here are too primitive to have reliable biological implications. At the same time, numerical parameters, see Table I and n. 2.2.2 such as network sizes and spike propagation velocity, are taken corresponding to biological data. The threshold value 4 does not contradict to biological reality, as experimentally registered thresholds are between 1 and 300. The BN internal memory duration, \( \tau \), is commensurable with halfdecay time of the excitatory postsynaptic potentials (EPSP). Thus, in the framework of this extremely simple model, one could expect that the ability of biological neural network to condense information should depend on its geometric size, or on the relationships between interneuronal transmission delays and the EPSP halfdecay time.

Acknowledgments This work was supported by the Program of basic research of the National Academy of Science of Ukraine.

Content of this work was partially published in an abstract form in the abstract book of the 2nd International Biophysics Congress and Biotechnology at GAP & 21th National Biophysics Congress, (5-9 Oct. 2009) Diyarbakir, Turkey, http://www.ibc2009.org/

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