Memory and forgetting processes with the firing neuron model

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The aim of this paper is to present a novel algorithm for learning and forgetting within a very simplified, biologically derived model of the neuron, called firing cell (FC). FC includes the properties: (a) delay and decay of postsynaptic potentials, (b) modification of internal weights due to propagation of postsynaptic potentials through the dendrite, (c) modification of properties of the analog weight memory for each input due to a pattern of long-term synaptic potentiation. The FC model could be used in one of the three forms: excitatory, inhibitory, or receptory (ganglion cell). The computer simulations showed that FC precisely performs the time integration and coincidence detection for incoming spike trains on all inputs. Any modification of the initial values (internal parameters) or inputs patterns caused the following changes of the interspike intervals time series on the output, even for the 10 s or 20 s real time course simulations. It is the basic evidence that the FC model has chaotic dynamical properties. The second goal is the presentation of various nonlinear methods for analysis of a biological time series. (Folia Morphol 2018; 77, 2: 221–233)

Key words: spiking neuron model, learning, long-term synaptic potentiation, forgetting, nonlinear time series analysis

INTRODUCTION

Learning, memory and forgetting are the essential properties of even the most primitive nervous system or brain. In humans many organic or psychiatric diseases strongly impair these functions (i.e. Alzheimer disease, schizophrenia, epilepsy, even stress) [16, 17, 19, 23, 34, 50]. And we have as yet no satisfactory explanations for the basic mechanisms of these mental disorders. In many cases, additional knowledge could also emerge from computational models of single neurons or particular brain networks.

In neural networks, on a high level of biological realism, computation within the timing of individual spikes (action potentials) must be used. After the arrival of an action potential at the excitatory synapse we have an embarrassment of riches in which synaptic plasticity (inputs weights changes is the technical term) does occur. The biological neurons such as pyramidal cells in the hippocampus or cortex show various types of long-term synaptic potentiation (LTP) or depression (LTD) with presumably the dendritic location of their mechanisms throughout the N-methyl-D-aspartate (NMDA) glutamate receptors [5, 6, 35, 44]. Currently available detailed simulators (Neuron, Genesis) of Hodgkin-Huxley neurons allow the maintenance of circuits consisting of thousands or even millions of cells, but in the case of simulations of large neural networks, the complexity of the neurons mathematical description with differential equations requires computational power which is hardly available [9, 25, 54]. For example Hendrickson

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et al. [24] use, for the simulation of more than one million cells of the dentate gyrus of the rat brain, a computer cluster with a total of 4,040 processor cores and a maximum theoretical performance of 38.82 teraflops.

Simplified models of the integrate-and-fire (IF) type, on the other hand, do not cover the main properties of dendritic processes [11, 21, 27]. The IF model provides a caricature of the capacitive nature of the cell membrane at the expense of a detailed model of the refractory process. The IF model satisfies a current balance equation together with the condition that whenever the neuron reaches a threshold, it fires and the membrane potential is immediately reset to some reset potential, Vreset.

The detailed models of plasticity processes are not suitable for building large scale networks, so the most used rule for such models is the spike time dependent plasticity (STDP) sometimes completed with details of intracellular calcium turnover [8, 21, 42]. The STDP algorithm is a pure phenomenological approach, it could be easily used within computer simulations or complicated electronic circuits but, the living nervous cells solve this problem in another way, mainly by LTP/LTD mechanisms. Recently a tagging procedure for LTP/LTD mechanisms as well as a probabilistic spiking neuron model approach were described [8, 13, 29].

We have proposed that in neural simulations the computationally-expensive model of ionic channels’ conductances can be replaced with a phenomenological model based on a set of shift registers in such a way that no essential output properties are lost because of such a replacement [3, 4, 22]. Thus the communication between particular neurons in the modelled network could be purely digital within zero-one courses and uses the timing of the output spikes to transmit information with only restraint being refraction time. The model also avoids the necessity of solving of differential equations.

What should be the reason for any biologically plausible synaptic plasticity mechanism or algorithm? Surely, the increase of particular synaptic weights must be rapid enough for survival and the depotentiation significantly slower. The algorithm newly employed in the firing cell (FC) neuron model covers those conditions. Real cognition requires the ability to learn sequences of patterns, and the most recently learned pattern does not erase the previously learned ones. Thus the spiking neural networks should have mechanisms to avoid that catastrophic interference, but some degree of forgetting should be always active, in other cases the possibility of significant synaptic weights changes rapidly decreases. So, we will also present the influence of various forgetting quotes (forgetting coefficient [FQ]) on the complex dynamic behaviour of FC model after the initiation of LTP.

Despite of all the complex mechanisms in a living nervous cell, the working result is always an action potential fired at a precise time depending on the input spike trains pattern. And if any, even very simple, models show efficient properties of time integration, coincidence detection and synaptic plasticity for inputs patterns, it should be useful for future challenges in neural computation.

To move further in understanding of how an incredibly sophisticated conglomerate such as the brain per se functions dynamically, at least, it is imperative to know the dynamics of its’ elements — neurons. Having an exhaustive knowledge of the behaviours of neurons should help us to deepen our understanding of the synergy of cooperative behaviours of populations of neurons, neuronal networks, in this bottom-up approach [2, 39–41]. Dynamically, neurons are categorised and characterised by kinds and shapes of membrane potential oscillations. Waveforms of such oscillations have been proved to be useful for prediction and identification of various neurological deceases such as Parkinson’s disease or epilepsy [55]. A neuron is often viewed as a dynamic system [26], which can be evaluated by a broad family of nonlinear methods to describe neuronal activity over time. But what parameters should be evaluated? In mature nervous cells, the intrinsic parameters and synapses are well established, thus only the input and output spike trains patterns (inter spike intervals [ISI] time series) and in some diseases the synapses themselves undergo changes. So, we will put forward the question of how the elevated and memorised weight of particular inputs can change the output spike train. Surprisingly we are not able to find any data for such simulations in the literature, so a comparison with the most popular models such as integrate and fire, leaky integrate and fire, or neuron simulator is difficult. In this paper we will present a detailed formal and mathematical description of the FC model and some new methods of nonlinear analysis employed for the evaluation of simulations results.

MATERIALS AND METHODS
Mathematical presentation of the firing cell

For this presentation of the FC neuron model we adopted the general schema of hippocampal py-
ramidal cell. Most of excitatory synapses are located among the long apical dendrite; the inhibitory synapses form mainly a “basket” around the cell body. The dendrite is modelled within a course of compartments and each has an excitatory or inhibitory synapse. The programme clock step of the presented model equals 0.5 ms of the simulated real time. First we create tables of shift registers; they form an array of looking up buffer tables. For excitatory inputs (glutamate receptors): AMPA – E (k,i), NMDA – M (k,i), and for inhibitory inputs (GABA receptors): I(k,i) whereas “k” is the number of the dendritic compartment, “i” is a number of an area in a particular register table. Each area simulates 0.5 ms of real time and initially is filled with the value of resting potential (ReP = –80 mV). The first position contains the actual value of postsynaptic potential calculated using (2.1), (2.2) and (2.3) for further computations within functions from (2.5) and (2.8).

Synaptic function — SF(t) calculates, after the arrival of an action potential on a particular synapse, the typical time courses of excitatory or inhibitory postsynaptic potentials (EPSP or IPSP) and furthermore adjusted in terms of parameters calculated from functions: Adaptation (2.2) and Memory (2.6) to the appropriate register table. It could be in simply linear form (2.1), but other forms as double exponential alpha function are also possible for use.

\[
SF(t) = \begin{cases} 
0 & t < t_s \\
\frac{A_{\text{MAX}}}{t_d} (t - t_s) & t_s < t \leq t_r \\
\frac{A_{\text{MAX}}}{t_d} [(t - (t_r - (t_r - t_s)))] & t_r < t \leq t_d \end{cases}
\]  
(2.1)

Where: \( t_{sd} \) — time of synaptic delay, \( t_r \) — time of EPSP/IPSP rise, \( t_d \) — time of EPSP/IPSP decay, 1 millisecond (ms) = 2 steps of i. Parameters for EPSP\textsubscript{AMPA}: \( A_{\text{MAX}} = 5 \text{ mV}, t_{sd} = 1 \text{ ms}, t_r = 2 \text{ ms}, t_d = 13 \text{ ms}, \) for EPSP\textsubscript{NMDA}: \( A_{\text{MAX}} = 1 \text{ mV}, t_{sd} = 1 \text{ ms}, t_r = 2 \text{ ms}, t_d = 13 \text{ ms}, \) and for IPSP\textsubscript{GABA}: \( A_{\text{MAX}} = -2.5 \text{ mV}, t_{sd} = 1 \text{ ms}, t_r = 2 \text{ ms}, t_d = 10 \text{ ms}. \)

Adaptation — A(k,i) (for excitatory inputs):

\[
A(k,i) = \frac{\text{ReP-\text{Rsp}} - \text{ReP-S}(k,i)}{\text{ReP-\text{Rsp}}} \quad (2.2)
\]

Where \( S(i) \) is the actual value of summarised potential in the k compartment, \( \text{ReP} \) and \( \text{Rsp} \) parameters. \( \text{ReP} = -80 \text{mV} \) (resting potential value), \( \text{Rsp} = -10 \text{ mV} \) (reverse synaptic potential). It presents the possibility of reverse ionic flow through the membrane channels according to the Nernst equation.

Weight of compartment \( k — W(k) \) (for excitatory inputs):

\[
W(k) = \frac{1-L_{SW}}{N_{E}-1} (k-N_{E}) + 1 \quad (2.3)
\]

Where: \( L_{SW}, N_{E} — \) parameters; \( L_{SW} \) (low significant weight) — weight of the most distal dendrite input. \( N_{E} = 13 — \) a number of excitatory inputs. Thus within this function the cable properties of a modelled dendrite could be simply changed.

Function influence — Inf(a,b) of a compartment on b compartment (for excitatory inputs):

\[
\text{Inf}(a,b) = \begin{cases} 
1 - \frac{1-L_{SW}}{N-1} (a-b) & b \geq a \\
1 - \frac{N}{4} (a-b) & (a-b) \leq \frac{N}{4} \\
0 & \text{otherwise}
\end{cases}
\]  
(2.4)

\( N = \) total number of inputs and \( a, b \in N. \) This function allows for the calculation of summarised postsynaptic potential in a particular compartment (2.5) with respect to all others.

Summarised potential — \( S(k; i) \) in compartment \( k \) (for excitatory inputs):

\[
S(k,i+1) = \text{ReP} + \sum_{m=1}^{N_{E}} (E(m,i) - \text{ReP}) \text{Inf}(m,k) \quad (2.5)
\]

Where: \( N_{E} — \) number of excitatory inputs, \( \text{Inf}(m,k) \) influence of \( m — \) compartment on \( k, E(m;0) \) the actual value of the appropriate register.

Long-term synaptic potentiation (LTP), called, in short, Memory (Mem):

If \( S(k,i) > C_{\text{aMT}} \) then

\[
\text{Mem}(k) = 1 + \ln \left( \frac{C_{\text{aMT}}(i+1)}{6 \text{clog}} \right) \quad (2.6)
\]

\( C_{\text{aMT}} = -68 \text{ mV} \) (threshold for the removal of the Mg ion block for NMDA channels), \( C(k;i) \) time of memory for compartment \( k, \) clog parameter = 2.3026. If we have simultaneously an action potential on excitatory input and opened NMDA channels due to enough depolarisation of the postsynaptic region (2.5), the LTP induction occurs; the weight of this synapse is being increased. Initiation of the cascade of biochemical reactions, those leading to LTP, depends of amount of calcium ions influenced throughout the opened NMDA channels.

We modelled that phenomenological event by power function:

\[
\text{power} = \text{powerA}(M(k;i) - \text{ReP}) \quad (2.7)
\]

Whereas \( \text{powerA} = 9 \) is a parameter, \( M(k;i) — \) actual value of SF(i) for EPSP(NMDA) in appropriate register.
Time of memory duration \( C(k; i) \):

\[
C(k, i + 1) = C(k, i) + e^{-FQ} - 1 \tag{2.8}
\]

Where: \( FQ; \) ReP — parameters. \( FQ \) — forgetting coefficient: it decreases, for the next simulation step, the calculated memory time of the programmed value. Clog, powerA, and \( FQ \) are numerical parameters, their changes allow confining the strength and time of LTP to biologically plausible values for any kind of modelled neuron.

**Art of work of firing cell model**

Input function \( \text{InEx}(k) \) for excitatory and \( \text{InInh}(k) \) for inhibitory synapses adds, after the arrival of an action potential \( (\text{input} > 0) \), the values of the synaptic function \( \text{(2.1)} \) to the appropriate tables of shift registers \( E(k;i,t); M(k;i,t) \) and \( I(k;i,t) \), see below \( \text{(2.9), (2.10) and (2.11)} \). This sum is done with respect to the parameters calculated from functions \( \text{(2.2)} \) adaptation and \( \text{(2.6)} \) memory — LTP: thus the other functions are subsequently calculated and the threshold function is proved. Simplified diagram see Figure 1.

\[
\text{E}(k;i,t+1) = \text{E}(k;i,t) + A(k;i)\text{Mem}(k;i)\text{SF}(t) \tag{2.9}
\]

\[
\text{M}(k;i,t+1) = \text{M}(k;i,t) + \text{SF}(t) \tag{2.10}
\]

\[
\text{I}(k;i,t+1) = \text{I}(k;i,t) + \text{SF}(t) \tag{2.11}
\]

Summarised postsynaptic potential in neuron (PSP):

\[
\text{PSP} (i + 1) = \text{ReP} + \sum_{m=1}^{\text{NE}} \text{W}(k)(E_{m,i} (i) - \text{ReP}) + \sum_{m=1}^{\text{NI}} \text{I}_{m,i} (i) - \text{ReP} \tag{2.12}
\]

Where: \( \text{W}(k) \) — weight of compartment \( k \), \( \text{E}(k;i), \) \( \text{I}(k;i) \) are the actual values of the tables from register \( E \) and \( I \) calculated with \( \text{(2.9), (2.10)} \), whereas the values of Adaptation \( \text{(2.2)} \) and Memory \( \text{(2.6)} \) are from a previous programme step. \( \text{NE} \) and \( \text{NI} \) are numbers of excitatory and inhibitory inputs. Threshold function for action potential: threshold = \(-50 \text{ mV}\):

\[
\text{out} = \begin{cases} 0 & \text{PSP < threshold} \\ 1 & \text{PSP \geq threshold} \end{cases} \tag{2.13}
\]

Refraction is modelled for the time up to \( 2 \text{ ms} \) by a reset of PSP value \( \text{(2.11)} \) for inhibitory input registers \( I(k;i) \) to the resting potential and shifting the voltage in the register tables \( E(k;i) \) for excitatory inputs according to the:

\[
\text{ADRV}(k) = \text{ReP} \cdot \frac{(\text{ReP}-\text{RePB})(\text{NE}-k)}{\text{NE}} \tag{2.14}
\]

\( \text{ADRV} \) — AntiDromic Reset Voltage function \( \text{(2.14)} \); \( \text{RePB} \) is a parameter — voltage to which the most distal dendrite compartment is resetting \((-79 \text{ mV})\), \( \text{ReP} = -80 \text{ mV} \); \( \text{NE} \) — number of excitatory inputs.

Shifting of registers \( E; M; I \) occurs at the end of each simulation step and the values in all registers tables are shifted as follow (th-threshold):

\[
\begin{align*}
\text{V}_{\text{InEx}(k)} & \text{E}
\end{align*} & = \begin{cases}
\text{E}_{k,i-t} (t), & \text{for PSP < Threshold} \\
\text{ReP}, & \text{for PSP \geq Threshold}
\end{cases} \tag{2.15}
\]

\[
\begin{align*}
\text{V}_{\text{InInh}(k)} & \text{M}
\end{align*} & = \begin{cases}
\text{M}_{k,i-t} (t), & \text{for PSP < Threshold} \\
\text{ReP}, & \text{for PSP \geq Threshold}
\end{cases} \tag{2.16}
\]

\[
\begin{align*}
\text{V}_{\text{InInh}(k)} & \text{I}
\end{align*} & = \begin{cases}
\text{I}_{k,i-t} (t), & \text{for PSP < Threshold} \\
\text{I}_{k,i-t} (t), & \text{for PSP \geq Threshold}
\end{cases} \tag{2.17}
\]

**Summary of parameters used for equations (2.1) to (2.17)**

We define the numbers of Excitatory and Inhibitory inputs with their precise locations on the dendrite, then the values and time courses of postsynaptic potentials, threshold and refraction time values, and two basic physiological values — resting potential and synaptic reversal potential as commonly accepted in any book of physiology. \( \text{AMAX} \) parameters for \( \text{SF}(t) \) \( \text{(2.1)} \) were defined precisely for proper work of model with 16 inputs. We can change it to model various large of synapses as in biology. The numerical parameters for phenomenological modelled functions \( \text{(2.4), (2.6), (2.7), (2.8) and (2.14)} \) were determined with initial trials for optimal model behaviour.

**Other programmes used and download**

For statistical evaluation of output action potentials time series (ISI series) the StatSoft, Inc. STATISTICA (data analysis software system), version 13.1 (licensed for Medical University of Gdansk), MatLab The MathWorks, Inc. (licensed for Technical University of Gdansk), free VRA (visual recurrence analysis) programme of Kononow and free source code from Kreutz et al. [31] for ISI-distance measurement were used.


The demo version of the FC simulator can be downloaded from the site: (http://medinf.gumed.edu.pl/383.html). Using the demo version one can
select the type of visualisation, open two tables comprising the values of initial parameters and inputs frequencies; the values could be then accepted or changed before starting the simulation. For the free full version download under academic license contact the authors. The programme runs under Windows XP, 7, 8 and 10 operating systems.

RESULTS

We configured the FC in such a way that it had 13 excitatory and 3 inhibitory inputs, each independently programmed. Biologically plausible frequencies for all inputs spike trains were arbitrary chosen as in the previously related papers [3, 4, 22]. For LTP induction the excitatory inputs 7, 8 and 9 were stimulated at 100 Hz for 400 ms from the 2nd second of simulation. Such stimulation is closely similar to the LTP-inducing protocols from the work of Bliss and Lomo [7]. Simulations presented by Figures 2, 3 and 4 were performed with the FQ = 1. The simulations from Figure 5 present the influence of increased FQ on output spike-trains. In all tested cases the frequency of action-potential generation and the values of LTP increased after the training procedure. The LTP values increase also within the neighbouring synapses in relation to those which were stimulated, so the FC model shows clearly the heterosynaptic LTP (Fig. 2C).

We have also tested the above configuration of FC without any LTP inducing protocol and we have found the increased frequency of output and some LTP induction from the 3rd second of simulation (Fig. 2D). This is due to the fact that at the end of the 2nd second there was a very narrow coincidence of some neighbouring excitatory inputs. And the first noted increase of the LTP values occurs without that the cell fires any action potential. Within the used input frequencies we have periodically narrow coincidence of impulses on neighbouring excitatory synapses; it is the supporting cause for slowly but steady increase of LTP.

For the demonstration of regular, periodic or chaotic behaviour of a spiking neuron, as well as for the multiple neural spike train data analysis, various methods can be used. We present the analysis of the data utilising 2-dimensional phase space graphs with the time evolution of trajectory and with the aid of VRA, developed by Eugene Kononov, which was selected from various methods of recurrence plot analysis [36].
The experiment without LTP inducing protocol Figure 2D shows, that after completing 2 s of simulation the increased output frequency stabilises at the value 15.039 ± 0.104 Hz near to the most significant input frequency 15.033 Hz programmed for 6 excitatory inputs (15 Hz adopted for 0.5 ms programme steps). The trajectory in phase-space converges up to 8 s to a nearly point attractor. From the left panels on Figure 3A, C it can be concluded that the LTP induction facilitates the additional firing in concordance with less significant inputs frequencies. This is clearly visible throughout on-line observation of the simulation (see video: medinf.gumed.edu.pl/383.html). Thus the FC changes output spike pattern during simulation...
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from nearly regular to quasi-periodical with unstable orbits in the phase space.

To evaluate the capability of FC model, coincidence discrimination the set of simulations was performed, in which the inputs series of spikes on single excitatory inputs (input 10: 15 Hz and input 5: 20 Hz) were shifted with delay 0.5 ms. The same computations were done within FC model; both with and without the LTP inducing protocol. We present the influence of LTP increase on output spike trains with a method of ISI-distance measurement discovered by Kreuz et al. [31] in Figure 4A, B. The measure becomes zero when there are no differences and approaches 1 if the firing rates as compare both trains, achieve infinitely high differences. For a difference of 0.5 ms on single spike ISI-distance equals 0.000202. The obtained values of ISI-distances Figure 4B indicate a moderately high pattern of differences between compared spike trains. The experiments show a greater differentiation and higher values thus better properties for coincidence detection in simulation with LTP induction protocol. It becomes clear from the values of the diagonals in Figure 4B, which compare corresponding simulations from both series. The results resemble some data from physiological experiments, in which the induction of LTP significantly increased coincidence detection for synapses on distal dendrites [56].

The results of the experiments with various FQ values confirmed the biological plausibility of FC model as an information-processing-related mechanism. In all tested series the frequency of action-potential generation and the values of LTP increased after the training with LTP inducing protocol. On the left panels of Figure 5 we show time evolution of trajectory in 2-dimensional phase space of ISI measurements for simulations with increased FQ values, as selected from an extensive series for FQ values 1 up to 100. As we compare trajectories from Figure 5 with those from Figure 3, for forgetting quotes above 10, trajectory tends to the same attractors courses as in the basic simulation without induction of LTP, which indicate a closely regular behaviour pattern. With lower forgetting quotes we observed basic regular behaviour, which irregularly switches to quasi-periodical with greater frequency. And with increased FQ values such changes occur rarely. Thus the FC model could be considered as very complicated iterative system with a tendency toward various types of chaotic behaviour.

Figure 3. The nonlinear analysis of simulations from Figure 2; without long term synaptic potentiation (LTP) inducing protocol (A, B) and with ones (C, D). Left panels: 2-dimensional phase space graph of inter-spike intervals; ISI(n), ISI(n-1), with time evolution of trajectory according to perpendicular axis z. Time units in seconds [s]. Right panels: recurrence plots with visual recurrence analysis (VRA), which show all Euclidean distances between data points from the 3-dimensional phase space with time delay 1 (grey-tone version of original VRA basic colour scale). The coloured pixels are symmetrically distributed to diagonal.
DISCUSSION

The biologically plausible modelling of synaptic plasticity is a very complex and difficult process. The change of the synaptic weight could be triggered by single 1 ms action potential, but the consecutive long-term potentiation lasts many hours or days and within repeated supporting retrieval even months or years. For practical reasons the simulation algorithms for network and learning rules should be as simple as possible for minimal acceptable biological plausibility. The STDP algorithm for synaptic weights changes

Right panels from Figures 3 and 5 are recurrence plots with VRA, which show all Euclidean distances between data points from the 3-dimensional phase space graphs with colour scale (Basic or Froth).

Figure 4. Influence of inputs frequency delays on coincidence detection, forgetting coefficient (FQ) = 1. A. Inter-spikes intervals (ISI) distance comparison of firing cell (FC) behaviour without comparisons for experiments with and without induction protocol for long term synaptic potentiation (LTP). In both experiments the delay of the spike series of 0.5 ms consecutively on input 5 and 10 synapses was tested. On the diagonal values of ISI-distances respectively for both induced LTP and with inducing stimulation. The distance value of 0.078 suggests a moderate difference. B. Matrix of possible ISI-distance series of simulations, below diagonal values for series with LTP induction, above those from series without 100 Hz stimulation (BS — basic simulations without input delays, In5-D 0.5 and In10-D 0.5 — particular inputs with delay 0.5 ms).
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[14, 42] could be regarded as far evolution of the old Hebb rule requires precise timing of presynaptic versus postsynaptic spikes. But recently there have been concerns about accuracy of such an algorithm [10, 18].

If an action potential reaches the synapse and the subsynaptic region is depolarised enough, does the calcium ions influx begin immediately and causes LTP? According to STDP rule the neuron should wait for the next postsynaptic spike to decide whether or not to turn on the LTP or LTD. Is it biologically plausible for higher inputs frequencies with tens of synapses?

Thus the presented LTP related algorithm solves such problems; it works on the dendrite level, independently for each compartment in concordance with canonical form of the sc. Spine coincidence detector [52], and in precise concomitance with the history of all inputs patterns. Because we have not any structural mechanism for the decrease of synaptic weights in FC, the simple FQ was introduced for biologically plausible working of the model; so the induced LTP has a finite time of duration.

Other research [3, 4] showed that in the short finite time (15 ms-time of EPSP course) the number of ISI combinations at the same synapse with regard to refraction is relatively small and the same for the modelled biological neuron, as in our FC model. Refraction relates to how after firing an action potential the neuron cannot immediately fire another one. The ability for further firing must be restored throughout ionic flows at the axon hillock and this requires time – the refraction time.

Briefly, if an action potential arrives at a synapse, the consecutive change of postsynaptic potential remains disposable to our model or neuron for further computation for a time of duration of typical EPSP or IPSP. For EPSP it is within FC 15 ms (30 clock steps). The number of ISI combinations depends on the number of action potentials, with regard to refraction, that arrived at the same synapse during this time. If we

Figure 5. Another set of simulations. Phase space trajectory graphs for inter-spike intervals (ISI) measurements (with low significant weight [LSW] = 0.2). Time axes with units at 0.5 ms; 20,000 means 10 s of simulation. A. For basic simulation without long term synaptic potentiation (LTP) inducing protocol and forgetting coefficient (FQ) = 1. B, C, D, E. Simulations with the FQ 1, 8, 24, 48, subsequently. The training of 400 ms at 100 Hz was with action potential spike trains on the 7th, 8th and 9th input from 2 s. On the right visual recurrence analysis (VRA) plots for each simulation in the Froth special colour scale. The increased forgetting diminishes the elevated LTP learning effect. F. Matrix of ISI-distance measurements for 5 presented simulations from panels A, B, C, D, E.
assume the difference of one clock step at one interval as significant for further computing, it can be calculated 6272 combinations from one spike to densely burst of 8 spikes. If we assume 1 ms as a significant difference, then we have 623 combinations. For 16 inputs — synapses of FC the total number of variations should be evaluated from the equation:

\[ V_n^k = n^k \]  

where \( n \) is the above calculated number of combination within the single output-input line equals 6272 and \( k \) the number of synapses [3]. The calculated variation equals 627216. And what variation could be calculated for 12,000 synapses on the hippocampal pyramidal cell or for 200,000 synapses on Purkinje cerebellar cell? Such calculations show all the most significant constrains for any further computational modelling. Before writing the presented work we have performed about 500 simulations each with another combination of inputs frequencies and initial model settings, but even for such simplified model as FC, we have for 10 s of simulation a total googol of variations. Coworkers of Mohammed [37] have been presented SPAN — a spiking neuron that is able to learn associations of arbitrary spike trains in a supervised fashion allowing the processing of spatio-temporal information encoded in the precise timing of spikes. It allows for recognition of presented over 200 synapses spike patterns during 200 ms simulation. But it is a supervised learning rule and several hundreds of simulations do not cover all the variations possible for 200 to 600 hundreds of synapses even with that short time.

In each computer model the possibility of sub-millisecond coincidence detection should be as precise as the smallest modelled time step due to use of real values for computation. In biological neurons various membrane currents need some time to elevate potential, so the precision could be smaller, but the mathematical models of the dendrite show also the ability to perform sub-millisecond coincidence detection [53]. Therefore the high rate of coincidence detection should be a significant advantage of FC. We hope with further experimentation to find the set of initial values which should be most suitable for very accurate discrimination of various inputs patterns. The existence of chaos processes in brain networks is well confirmed and thus they should also exist in accurate models of neural tissue [30, 46]. Chaos processes could not be precisely predicted and for multiple inputs data and for longer time it is practically impossible to find any analytical solution. The Izhikevich model, as well as many others similar ones like Hindmarsh–Rose (HRM), various Leaky Integrate and Fire (LIF), or even Spike Response Models (SRM) consists of simple differential equations with only a few parameters. It seems easy to define a set of parameters, and then feed a week additional input signal in order to investigate the “routes to chaos” or “stochastic resonance phenomena” [2, 40, 41]. When a model of even minimal biological plausibility is being built, it must present with any efficient learning mechanism (algorithm). As for the mature living neuron cells a defined set of internal parameters (in the model referred to as initial values) is stable, although there could be some differences for various brain areas. Thus, we have defined the numbers of Excitatory and Inhibitory inputs together with their precise locations on the dendrite, then the values and time courses of postsynaptic potentials, threshold and refraction time values, and two basic physiological values — resting potential and synaptic reversal potential. Using these above parameters we can introduce for model any algorithm of weight change (learning) for the inputs (synapses). In order to initiate the simulation we must define a signal for all excitatory inputs. This is “I” in the Ishikevich equations.

With 16 inputs altogether the FC model shows at last tens of thousands possible variations of the inputs pattern. We have only selected a very few of those with the biologically plausible frequencies. Therefore we could evaluate the output spikes trains. How the output spikes train can change after the weight elevation at particular input (learning, LTP)? We performed more than a thousand simulations with the single neuron, as well as with a small network of ten neurons connected as in the CA1 hippocampal area of the mammalians brain. Any changes in the initial values (internal parameters) or inputs patterns caused the following modifications of the ISI time series on the output, even for the 10 s or 20 s real time course simulations. It is the basic evidence, that the FC model has a chaotic dynamical properties.

There some remarks for the stochastic resonance phenomenon from the biological standpoint. It was first discovered in 1950 by Bernhard Langenbeck [33]. As of today such diagnostic method is widely used, The physical white noise signal enhances the ability of inner ear receptors to respond.

It is a well-known psychological phenomenon that certain emotions such as curiosity or fear enhance the
ability to learn and memorise new patterns [47]. This
is not a simple equivalent of accessory weak noise
input, the pyramidal neurons in the cerebral cortex or
the hippocampus become additional inputs from the
excited emotion areas such as amygdaloid body [15].
It could be interpreted as an indirect supervised learn-
ing algorithm. Nevertheless in analysed simulations of
FC all 16 inputs are programmed, so the "background
noise" was still presented. The basic mechanism for
Long Term Potentiation induction to synapses is the
calcium ions influx throughout NMDA channels [5, 6,
35, 44]. Such an ionic influx can occur only after
removal of magnesium ions blockade of the NMDA
channel by enough depolarisation of postsynaptic
region. An instant depolarisation of the subsynaptic
region depends on the history of inputs patterns, and
so any accessory input in any form or shape could
potentially enhance the ability to learn. It could be
considered as a remote equivalent of the stochastic
resonance phenomenon. As a cardinal mechanism
involved in the learning process within the nervous
tissue, the above should be employed in every com-
plex or simplified neuronal model.

The presented nonlinear methods of ISI analysis
are quite universal and could be used with any bina-
rised time series of data, i.e. for evaluation of changes
in heart rhythm and prognosis [1]. The FC model al-
 lows modifications of parameters from various func-
tions and the changing of the cable properties of
the dendrite with LSW values and so use them for
modelling various types of excitatory or also inhibitory
neurons. It is also possible to modify input functions
so that they collaborate with the receptors in a way
as ribbon synapse and use the FC for the modelling
of ganglion cells [51].

It is the possibility of extracting the pure informa-
tion processing algorithm from any other biological
background (channels, membranes). We avoid using
any of Hodgkin-Huxley, Integrate and Fire or Spike
Timing Dependent Plasticity formalisms. Thus the ba-
 sic concept of our model was derived directly from the
theory of transistors with floating gates and capacitor
coupling [48, 49] as well as from computer language
and the simply models of all biological details con-
sidered within hitherto models of neuron. So the
equations (2.1) to (2.17) are shown as in the source
code, with parameters confined to biologically plau-
sible values. The result is a mathematically consistent
circuit that matches main prominent features of the
living nervous cell, i.e. time integration, coincidence
detection, learning with inputs weights changes and
forgetting processes. Such circuits could be used to
model nonlinear dynamic systems, as an alternative
to the traditional differential equations approach.
As shown within Figure 2, we are able to repeat by
computer the canonical experiment of Bliss and Lomo
potentiation in the rabbit brain hippocampus.

Such simplified methods are not adequate for the
modelling of detailed neurophysiologic data concern-
ing various receptors and channels, with even hun-
dreds of synapses, but should have many advantages
for long time examinations of various recognition or
decision processes. George and Hawkins [20] use, in-
stead of neurons, the HTM nodes abstracted as coinci-
dence detectors and a mixture of Markov chains, and
demonstrate the application of the derived circuits
for the modelling of the subjective contour effect and
pattern recognition. Thus the developed FC-circuit

Especially, the circuit model within shift registers is
well suited for spatiotemporal computing, which has
recently seen more interest [12]. Such simple
to be harnessed for computational research.

CONCLUSIONS

Computational abstractions could be used to
model the cognitive activity taking place in the brain.
The problem would be then somehow collect these
processes, and embody them into biological neural
networks. Thus the hardware implementation of FC-
circuit could be a step forward to solve the above
question with regard to the dominant significance of
synchrony between various brain regions in conscious-
ness phenomenon [43]. As already mentioned for the
model of 1 million interconnected neurons a cluster of
over 4000 processors should be used [24]. It seems that
one can only hope for the future to bring along new
technology enabling more efficient analog processors
to be harness (2.17) are shown as in the source
code, with parameters confined to biologically plau-
sible values. The result is a mathematically consistent
circuit that matches main prominent features of the
living nervous cell, i.e. time integration, coincidence
detection, learning with inputs weights changes and
forgetting processes. Such circuits could be used to
model nonlinear dynamic systems, as an alternative
to the traditional differential equations approach.
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