

Homogeneous Spiking Neural P Systems with Structural Plasticity

Ren Tristan A. de la Cruz · Francis
George C. Cabarle · Ivan Cedric H.
Macababayao · Henry N. Adorna ·
Xiangxiang Zeng

the date of receipt and acceptance should be inserted later

Abstract Spiking neural P system (SNP System) is a model of computation inspired by the mechanism of spiking neurons. An SNP system is a directed graph of neurons that can communicate with each other using an object known as a spike (the object spike represents action potential or nerve impulse). Spiking neural P systems with structural plasticity (SNPSP system) is a variant of the SNP system model. It incorporates the concept of structural plasticity to the SNP system model. SNPSP systems have the ability to add and delete connections between neurons. In SNPSP systems, the behavior of a neuron can be “programmed” by giving it a set of rules. Different set of rules will result in different behaviors. In this work, we show that it is possible to construct a universal SNPSP system where all the neurons in the system use the same set of rules. Such systems are called homogeneous SNPSP systems.

Keywords Membrane Computing, Spiking Neural P Systems, Homogeneous Neurons, Structural Plasticity

Ren Tristan A. de la Cruz¹ - radelacruz@up.edu.ph
Francis George C. Cabarle^{1,2} - fccabarle@up.edu.ph
Ivan Cedric H. Macababayao¹ - ivan.cedric10@gmail.com
Henry N. Adorna¹ - hnadorna@dcs.upd.edu.ph
Xiangxiang Zeng³ - zxxhust@gmail.com

¹

Algorithms and Complexity Laboratory
Department of Computer Science
University of the Philippines - Diliman
Diliman 1101, Quezon City, Philippines

²

Shenzhen Research Institute of Xiamen University
Xiamen University, Shenzhen 518000, Guangdong, China.

³

School of Information Science and Engineering
Hunan University 410082, Changsha, China

1 Background

Membrane computing is an area of theoretical computer science that studies family of related models of computation known as *P systems*. *P systems* are unconventional models of computation that are biologically-inspired (see [30]). They were introduced formally by Gheorghe Păun in [29] (the ‘P’ in P systems stands for Păun). P systems are inspired by biological cells’ mechanisms. They include models that are inspired by the internal works of a cell (cell-like systems), models inspired by a group of cells (tissue-like systems), and models inspired by group of neurons (neural-like systems).

Neural-like P systems known as *spiking neural P systems* (SNP systems) were introduced in [12]. They are inspired by the workings of a network of spiking neuron. The computing elements (processors) of SNP systems are called *neurons*. The neurons also store information, each neuron can store a multiset of object called a *spike*. An SNP system is a network of such neurons. The neurons are connected to each other using *synapses*. We sometime will refer to this model as *classic* or *standard* SNP system since there are already a lot of SNP system variants that have been introduced.

The standard SNP system is based on an simplified and highly abstracted mechanisms of a spiking neuron. There are many features and mechanism in the biological neural system that are good sources of inspiration for the creation of new SNP system variants. Similar to the standard SNP systems, other SNP system variants take some features or mechanisms from the biological neural system, abstract and simplify them, and then incorporate the simplified features/mechanisms in the models. Some examples of these variants are: SNP systems with weighted synapses [41] [25], SNP systems with inhibitory rules [26], SNP systems with astrocytes [31] [24], SNP systems with neuron division, budding, and dissolution [40, 22, 49], SNP systems with dynamics synapses [2, 3], SNP systems with polarizations [42], and SNP systems with thresholds [46].

SNP system models, in general, are parallel and distributed models of computation. It is possible to apply multiple operations (*rules* in SNP systems) at the same time. This is the parallel aspect of the model. Operations/rules can also be distributed in the system which means different rules can affect different parts of the SNP system (different rules affect different sets of neurons). The *derivation mode* of an SNP system defines which combinations (multisets) of rules are valid. The usual derivation mode of SNP systems is *minimal parallelism* or *minimally parallel mode*. In this mode, for every step of the computation, if there is at least one rule in the neuron that is applicable, the neuron must use a rule once. A combination of applicable rules that includes multiple rules from the same neuron is not valid in this minimally parallel mode. Another invalid combination of rules is the one that applies a rule in a neuron multiples times. SNP system variants can have the same set of features but only differ in the derivation mode used by the variants. For example, SNP systems in [11] use exhaustive mode, SNP systems in [4] use asynchronous mode, SNP systems in [10] use sequential mode, SNP systems

in [33] use asynchronous mode with local synchronization, and SNP systems in [48, 16] use a generalized derivation mode.

SNP system variants are different from each other because they have different features (e.g. types of rules), different derivation modes, or a combination of both. Aside from being inspired by neural system features and mechanisms, some SNP system variants also adopt features from other (non-SNP) P systems or get inspiration from other physical or biological phenomena. Other SNP system variants can be found in [5, 1, 9, 21, 34, 18, 43, 32, 23, 37]

In terms of applications, SNP system models can be used to create solvers for both abstract/theoretical problems and practical problems. For abstract problems, in [17], SNP systems were used to create solvers for the *satisfiability* problem and the *subset sum* problem while in [13], SNP systems were used to solve *quantified satisfiability* and *quantified 3-satisfiability* problems. For practical problems, SNP system models have been used for image processing [6, 7, 36], fault diagnosis for systems [27, 28], designing arithmetic circuits [20, 44], solving optimization problems [47], and performing tasks [35]. A recent survey of SNP system applications can be found in [8].

In this work, we going to focus on a variant of SNP system is known as *spiking neural P system with structural plasticity* (SNPSP system) introduced in [2]. SNPSP system uses the feature of the brain known as *structural plasticity*. Structural plasticity is the ability of the brain to rewire itself. Structural plasticity includes *synaptogenesis* and *synaptic pruning*. Synaptogenesis is the creation of synapses while synaptic pruning is the deletion of existing synapses. These features give the SNPSP systems the ability to change their structure which is not possible for standard SNP systems and some other variants.

A neurons in an SNPSP system can be “programmed” by giving them a set of rules. Different neurons can be programmed differently by giving them different sets of rules. The purpose of this work is to show that a universal SNPSP system can be constructed in such a way that all the neurons in the system use the same set of rules. We call such systems as *homogeneous* SNPSP systems. It has been shown that universal homogeneous systems can be constructed using different SNP variants (see [45], [38], [14], [15], [39]).

This work is organized as follows: In Section 2 we introduced preliminary concepts needed to understand the main results namely the basics of formal languages and regular language in Section 2.1 and the concept of register machines in Section 2.2. In Section 3 we formally define an SNPSP system and a homogeneous SNPSP system. Section 4 contains the two main results of this work, the construction of universal homogeneous SNPSP systems. Section 5 contains the discussion of the results and some conclusions.

2 Preliminaries

2.1 Languages and Regular Languages

An alphabet V is a finite set of symbols, a string s is a concatenation of symbols from some V , so that the string is said to be *over the alphabet V* . If s is a string over V , we denote as $|s|$ the length of s while $|s|_a$ where $a \in V$ denotes the number of occurrences of symbol a in s .

A language L is a set of strings. When talking about languages, the term *word* can be used as a synonym for string. For some alphabet V we have V^* as the language that contains strings of all lengths over V including the empty string, denoted as λ . Further, $V^+ = V^* - \{\lambda\}$.

In defining a specific type of language known as *regular languages*, we can use *regular expressions*. We define regular expressions in an iterative manner over an alphabet V , as follows: (1) each $a \in V$ and \emptyset are regular expressions, (2) if E_1 and E_2 are regular expressions, then $E_1 \cup E_2$, $E_1 E_2$, and E_1^* are also regular expressions. The language defined by a regular expression E is denoted as $L(E)$. If E_1 is a regular expression $E_1 = a$ where $a \in V$, then the language $L(E_1)$ is $\{a\}$. The language defined by regular expression \emptyset is the empty language $\{\}$. Given regular expressions E_1 and E_2 and the languages they define, $L(E_1)$ and $L(E_2)$ respectively, the language defined by regular expression $E_1 \cup E_2$ is $L(E_1 \cup E_2) = L(E_1) \cup L(E_2)$, the language defined by regular expression $E_1 E_2$ is $L(E_1 E_2) = \{xy | x \in L(E_1) \text{ and } y \in L(E_2)\}$, and the language defined by regular expression E_1^* is $L(E_1^*) = \{xy | x \in L(E_1) \cup \{\lambda\} \text{ and } y \in L(E_1^*)\}$.

2.2 Register Machines

Register machines, also known in literature as counter machines or program machines, are models of computation that use *registers* to store information (non-negative integers). The particular register machine model that we will use is the same register machine model described in Section 3 in [12]. This register machine performs two main types of instruction: *ADD* and *SUB*. An *ADD* instruction increases the value stored in a specified register by 1 while a *SUB* instruction decreases the value in a specified register by 1 (if the value is not yet 0). A third type of instruction known as *HALT* will stop the entire operation of the machine when executed.

Formally, a register machine M is a construct $M = (m, H, l_0, l_h, I)$, where:

- m is the number of registers.
- H is the set of instruction labels.
- l_0 is the label of the initial instruction.
- l_h is the label of the *HALT* instruction.
- I is the set of all instructions.

An instruction label from H labels only one instruction from I . The instructions have the following forms and semantic meaning:

- $l_i : (ADD(r), l_j, l_k)$. Increase the value stored in register r by 1 then non-deterministically select the label of the next instruction from $\{l_j, l_k\}$.
- $l_i : (SUB(r), l_j, l_k)$. Decrease the value stored in register r by 1 if the value is not zero. The next instruction will then be the instruction labeled as l_j . If the value in register r is zero, then simply proceed to the next instruction labeled l_k .
- $l_h : HALT$. Stop the operation of the machine.

In *generating mode*, the computation of a register machine M is as follows: M starts with all its registers empty (all the registers store zero) and executes the instruction labeled as l_0 . The machine will continue to execute instructions until it executes the halt instruction labeled as l_h . If the machine halts, then the value in the first register is said to be *generated* by the machine M . $N(M)$ denotes the set of numbers generated by machine M .

In *accepting mode*, register machines can *accept* numbers instead of generating them. The machine works as follows: a number is introduced in a specified register, and then the machine will begin by executing instruction labeled l_0 . If eventually the machine halts by executing instruction labeled l_h , then the number that was introduced in the specified register is said to be accepted. If there is no confusion, we also denote as $N(M)$ the set of numbers accepted by machine M .

It has been proven in [19] that register machines compute (generate/accept) sets of numbers that are computable using Turing machines (denoted as NRE).

3 Spiking Neural P Systems with Structural Plasticity

Definition 1 (Spiking Neural P System with Structural Plasticity)

Spiking neural P system with structural plasticity (SNPSP system) is a variant of the classic spiking neural P system (SNP system) model. SNPSP systems were introduced in [2]. Formally, an SNPSP system Π of degree $m \geq 1$ is a construct: $\Pi = (O, \sigma_1, \dots, \sigma_m, syn, in, out)$, where:

- $O = \{a\}$ is a singleton alphabet containing only the symbol a . a is called a *spike*.
- $\sigma_1, \dots, \sigma_m$ are the *neurons* of the system. A neuron i ($1 \leq i \leq m$) has the form $\sigma_i = (n_i, R_i)$. n_i is a non-negative integer that indicates the initial number of spikes in σ_i . n_i is represented by the string a^{n_i} . R_i is a finite set of rules with the following forms:
 - **Spiking Rule:** $E/a^c \rightarrow a$ where E is a regular expression over O and $c \geq 1$. When $E = a^c$, the rule can be written as $a^c \rightarrow a$.
 - **Plasticity Rule:** $E/a^c \rightarrow \alpha k(i, N)$ where $c \geq 1$, $\alpha \in \{+, -, \pm, \mp\}$, $N \subseteq \{1, \dots, m\} - \{i\}$, and $1 \leq k \leq |N|$. When $E = a^c$, the rule can be written as $a^c \rightarrow \alpha k(i, N)$.
- $syn \subseteq \{1, \dots, m\} \times \{1, \dots, m\}$, with $(i, i) \notin syn$, is the set of initial *synapses* between neurons.

- in, out are neuron labels that indicate the input and output neurons respectively.

For each time step, each neuron will check if any of its rules are applicable. E/a^c (part of the rule) specifies the two conditions for a rule to be applicable. A rule is applicable only if (1) the string a^{n_i} is in $L(E)$ and (2) $n_i \geq c$ where n_i is the number of spike in the neuron.

It is possible that multiple rules are applicable in a neuron. This occurs when the languages defined by the regular expressions of the rules intersect. i.e. **rule 1**: $E_1/a^{c_1} \rightarrow a$, **rule 2**: $E_2/a^{c_2} \rightarrow a$ and $L(E_1) \cap L(E_2) \neq \emptyset$. If multiple rules are applicable in a neuron, the neuron will non-deterministically select one rule to activate. If a rule is activated in σ_i , c spikes are consumed leaving σ_i with $n_i - c$ spikes.

If a spiking rule is activated at σ_i , all σ_j 's such that $(i, j) \in syn$ will receive a spike from σ_i .

If a plasticity rule $E/a^c \rightarrow \alpha k(i, N)$ is activated in σ_i , the neuron will perform one of the following actions:

- If $\alpha = +$. Add a set of k synapses connecting σ_i to some k neurons whose labels are specified in N . (“+ action”)
- If $\alpha = -$. Delete a set of k synapses that connect σ_i to some k neurons whose labels are specified in N . (“- action”)
- If $\alpha = \pm$. At rule activation time t , perform the “+ action”, then at time $t + 1$ perform the “- action”.
- If $\alpha = \mp$. At rule activation time t , perform the “- action”, then at time $t + 1$ perform the “+ action”.

Let $P(i) = \{j | (i, j) \in syn\}$. Let us call $P(i)$ the set of labels of “already connected neurons” (σ_j 's are “already connected” to σ_i via synapses (i, j) 's). Let us call N (specified in any plasticity rule) the set of labels of “target neurons”.

When performing the “+ action” ($\alpha = +$), the set of labels that is relevant is the set $N - P(i)$. We only want the neuron labels in N that do not specify neurons that are “already connected” to σ_i . We call $N - P(i)$ the set of labels for “feasible target neurons”. i.e. x is a label of a “feasible target neuron” if $x \in N$ and $x \notin P(i)$. There are 3 possible scenarios when it comes to the size of set of labels for “feasible target neurons”.

1. $|N - P(i)| < k$. The number of feasible target neurons is less than number of synapses (k) that the rule wants to create. In this scenario, the rule will only create less than k synapses connecting σ_i to $|N - P(i)|$ feasible target neurons from $N - P(i)$.
2. $|N - P(i)| = k$. The number of feasible target neurons is exactly the number of synapses (k) that the rule wants to create. In this scenario, the rule will create exactly k synapses connecting σ_i to k feasible target neurons from $N - P(i)$.
3. $|N - P(i)| > k$. The number of feasible target neurons is greater than the number of synapses (k) that the rule wants to create. In this scenario, the

rule will create exactly k synapses connecting σ_i to k non-deterministically selected feasible target neurons from $N - P(i)$.

When performing the “- action” ($\alpha = -$), the set of labels that is relevant is the set $N \cap P(i)$. We only want the neuron labels in N that specify neurons that are “already connected” to σ_i . We call $N \cap P(i)$ the set of labels for “feasible target neurons”. i.e. x is a label of a “feasible target neuron” if $x \in N$ and $x \in P(i)$. There are 3 possible scenarios when it comes to the size of set of labels for “feasible target neurons”.

1. $|N \cap P(i)| < k$. The number of feasible target neurons is less than number of synapses (k) that the rule wants to delete. In this scenario, the rule will only delete less than k synapses that connect σ_i to $|N \cap P(i)|$ feasible target neurons from $N \cap P(i)$.
2. $|N \cap P(i)| = k$. The number of feasible target neurons is exactly the number of synapses (k) that the rule wants to delete. In this scenario, the rule will delete exactly k synapses that connect σ_i to k feasible target neurons from $N \cap P(i)$.
3. $|N \cap P(i)| > k$. The number of feasible target neurons is greater than the number of synapses (k) that the rule wants to delete. In this scenario, the rule will delete exactly k synapses that connect σ_i to k non-deterministically selected feasible target from $N \cap P(i)$.

We note that creation of a synapse from σ_i to σ_j will also result in σ_j receiving a spike.

A plasticity rule with $\alpha \in \{\pm, \mp\}$ will be active for two time steps. When such rule is activated at time t , it will be active until time $t + 1$. During time t and $t + 1$ no other rules can be activated but the neuron can still receive spikes. It is only at time $t + 2$ when another rule can be activated.

A configuration of an SNPSP system at time t is defined by (a) number of spikes in each neuron at time t and (b) set of synapses at time t . We can represent (a) as the vector $C^t = \langle n_1^t, n_2^t, \dots, n_m^t \rangle$ where n_i^t is the number of spikes in σ_i at time t . We can represent (b) as the set syn^t that contains all synapses in the system at time t .

In *generating mode*, we observe the system’s output neuron, σ_{out} . σ_{out} is said to have a synapse to the *environment*. In SNP or SNPSP system, we can think of the environment as a neuron that is not part of the system but can receive spikes from the system via the synapse connecting the output neuron to the environment. We consider the first two spikes sent by σ_{out} to the environment. If the first spike is sent at time t_1 and the second spike is sent at time t_2 , then the output (generated number) of the system for that specific computation (run) is the time difference $n = t_2 - t_1$. $N_2(\Pi)$ is the set of numbers generated by system Π for all halting computation.

In *accepting mode*, we use the input neuron, σ_{in} . σ_{in} will accept two spikes from the environment. If the first spike is received by σ_{in} at time t_1 and the second spike is received at time t_2 , then the input (number) to the system is the time difference $n = t_2 - t_1$. The input is accepted by system Π if eventually the system halts. $N_{acc}(\Pi)$ is the set of numbers accepted by system Π .

$N_x \text{SNPSP}$ is the family of all sets $N_x(\Pi)$ where $x \in \{2, acc\}$ such that Π is an SNPSP system.

There are other ways of interpreting the output of an SNPSP system. One can count the total number of spikes the output neuron sends to the environment and say that the number is the output of the system. For every time step, we can also observe the synapse from the output neuron to the environment, if the output neuron spikes the system is said to output '1' at that time step otherwise the system is said to output '0'. The string (spike train) generated by output neuron can be interpreted as the output of the system.

3.1 Modified Forgetting Rule

There is a rule type in SNP systems known as *forgetting rule*. A *forgetting rule* has the form $a^s \rightarrow \lambda$. The rule can be applied when the neuron contains s spikes. If activated, a forgetting rule simply consumes s spikes on the same step the rule was activated. The behavior of a forgetting rule can be simulated using SNPSP system's plasticity rule. A plasticity rule of the form $E/a^s \rightarrow -1(i, \{x\})$ will behave exactly like a forgetting rule if synapse (i, x) does not exist and $E = a^s$. When activated, the plasticity rule consumes s spikes and it attempts to delete one synapse (since $\alpha = -, k = 1$) connecting σ_i to σ_x . If the synapse (i, x) does not exist, then the plasticity rule simply consumes the s spikes needed for the rule to activate. For brevity we adopt the notation for forgetting rule by writing plasticity rules that simply consume spikes as $E/a^s \rightarrow \lambda$.

In SNP systems, a forgetting rule is restricted to the form $a^s/a^s \rightarrow \lambda$ (simply written as $a^s \rightarrow \lambda$). The regular expression E of the rule is always a^s where s is also the number of spikes consumed. We do not have this restriction for SNPSP systems. Our version of the 'forgetting rule' is technically a plasticity rule so we can have any regular expression. Another SNP system restriction is that in a given neuron, the language defined by regular expression of any forgetting rule should not intersect with the language defined regular expression of any of the spiking rule. i.e. No spiking rule and forgetting rule can be applicable at the same time. We also do not have such restriction for SNPSP systems. SNPSP system's 'forgetting rule' is a plasticity rule whose regular expression can intersect while regular expression of some spiking rule. i.e. It is possible for an SNPSP system's 'forgetting rule' to be applicable at the same time as some spiking rule. This makes an SNPSP system's 'forgetting' rule a generalized version of SNP system's forgetting rule.

We are going to use SNPSP system's 'forgetting rules' to prove the main results of this work.

3.2 Homogeneous SNPSP Systems

Definition 2 (Homogeneous SNPSP System) We call an SNPSP system Π *homogeneous* if all the neurons in the system have the same set of rules. That is, $R_1 = R_2 = \dots = R_m$ for $\sigma_i = (n_i, R_i)$ in system Π . $N_x HSNPSP$ is the family of all sets $N_x(\Pi)$ with $x \in \{2, acc\}$ such that Π is a homogeneous SNPSP system.

In the following sections, the only plasticity rules that we are going to use are the ones the simulate SNP system's forgetting rule (as described in Section 3.1). Specifically, we are going to use plasticity rules of the form $E/a^c \rightarrow -1(i, \{w\})$ where i is the label of the neuron that contains the rule and σ_w is an isolated neuron with no incoming or outgoing synapses. In Section 3.1, we write such rules as $E/a^c \rightarrow \lambda$.

Due to the syntax of plasticity rule ($E/a^c \rightarrow \alpha k(i, N)$), technically, no two plasticity rules from different neurons can be identical. For example, in a system Π , if there are two SNPSP system 'forgetting' rules, one in σ_y and another in σ_z , then the 'forgetting' rule in σ_y is technically $E/a^c \rightarrow -1(y, \{w\})$ while the 'forgetting' rule in σ_z is technically $E/a^c \rightarrow -1(z, \{w\})$. Both rules have the same regular expression (E), consume the same amount (c) of spikes, and perform the same operation (defined $\alpha = -, k = 1, N = \{w\}$). The only difference between the two rules is the i which specifies the label of the neuron where the rule is located. If i (which specifies the neuron containing the rule) is the only difference between a plasticity rule from one neuron to another plasticity rule in another neuron, then we consider those two rules as the same rule since their behavior is the same.

4 Universality of Homogeneous SNPSP Systems

Theorem 1 $NRE = N_2 HSNPSP$

Proof To prove Theorem 1, we will show that $NRE \subseteq N_2 HSNPSP$. For the converse inclusion $N_2 HSNPSP \subseteq NRE$, we can invoke the Church-Turing thesis and state that for any set S (of numbers) in $N_2 HSNPSP$, a Turing machine can be constructed that computes set S . In Section 2.2, we mentioned that register machines working in generating mode can characterize NRE . By showing that a homogeneous SNPSP system Π can simulate register machine $M = (m, H, l_0, l_h, I)$ we can show that $NRE \subseteq N_2 HSNPSP$.

Given the register machine M , we will construct a homogeneous SNPSP system Π that simulates the behavior of M . SNPSP system Π' is constructed by creating different modules that will simulate parts of register machine M . The SNPSP modules are: (1) ADD module: Each ADD instruction l_i will have a corresponding SNPSP ADD module. (2) SUB module: Each SUB instruction l'_i will have a corresponding SNPSP SUB module. (3) HALT module: Single HALT instruction l_h will have the corresponding SNPSP HALT module. (4)

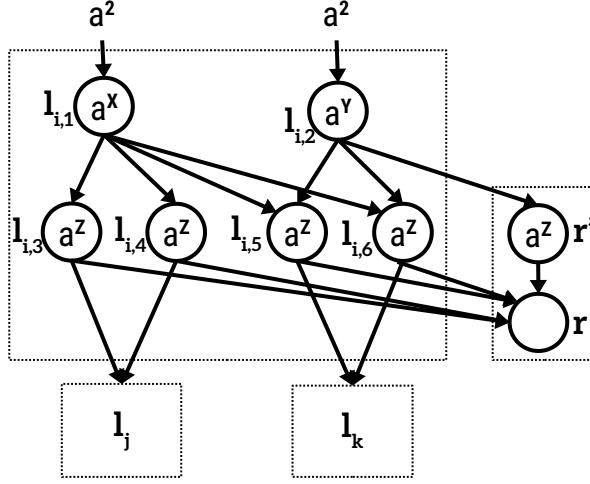


Fig. 1 ADD Module for Simulating Instruction $l_i : (ADD(r), l_j, l_k)$

OUT module: System Π will have an SNPSP OUT module that will help transform the stored output (number) to an output spike train.

Table 1 shows the rule set that will be used by all the neuron in the system. x, y, z are constant values that will be specified later.

Rule 0	$a^{x+1}/a \rightarrow \lambda$
Rule 1	$a^{x+2}/a^2 \rightarrow \lambda$
Rule 2	$a^{x+2}/a^2 \rightarrow a$
Rule 3	$a^{y+1}/a \rightarrow \lambda$
Rule 4	$a^{y+2}/a^2 \rightarrow a$
Rule 5	$a^{z+1}/a \rightarrow a$
Rule 6	$a^{z+2}/a^2 \rightarrow \lambda$
Rule 7	$a^{z+1}(a^3)^+/a^4 \rightarrow \lambda$
Rule 8	$a^{z+2}(a^3)^+/a^3 \rightarrow a$

Table 1 Rule Set for All Neurons in System Π

An ADD module for instruction $l_i : (ADD(r), l_j, l_k)$ has the following 6 neurons: $l_{i,1}, l_{i,2}, l_{i,3}, l_{i,4}, l_{i,5}, l_{i,6}$. The structure of the ADD module and the initial spikes in neurons are shown in Figure 1. Neuron r represents register r . If register r stores number n , then neuron r will store $z + 3n$. e.g. Number 0 is represented as z spikes in neuron r , number 5 is represented as $z + 3(5) = z + 15$ spikes, and number 9 is represented as $z + 3(9) = z + 27$ spikes. The x, y, z values for the initial spike counts are the same constants used in the rules. We will specify their values later.

The ADD operation is triggered by sending 2 spikes each to neurons $l_{i,1}$ and $l_{i,2}$. We call neurons $l_{i,1}, l_{i,2}$ the ‘starting neurons’ of the module. Let t be the time the spikes are received. The ADD operation works as follows:

- Time: $(t + 1)$. From the initial spike count x , neuron $l_{i,1}$ has now $x + 2$ spikes and will non-deterministically select either **Rule 1**: $a^{x+2}/a^2 \rightarrow \lambda$ or **Rule 2**: $a^{x+2}/a^2 \rightarrow a$. Either rule will consume 2 spikes returning the spike count of the neuron to x . If **Rule 2** is activated, then neuron $l_{i,1}$ will send a spike each to neurons $l_{i,3}, l_{i,4}, l_{i,5}, l_{i,6}$.
- Time: $(t + 1)$. From initial y spikes, neuron $l_{i,2}$ has now $y + 2$ spikes and will use **Rule 4**: $a^{y+2}/a^2 \rightarrow a$ consuming two spikes and sending a spike each to neurons $l_{i,5}, l_{i,6}, r'$.
- Time: $(t + 2)$. For this case, we consider the situation where neuron $l_{i,1}$ used **Rule 1**: $a^{x+2}/a^2 \rightarrow \lambda$. Neurons $l_{i,3}$ and $l_{i,4}$ will not receive any spikes. Neurons $l_{i,5}, l_{i,6}, r'$, from the initial z spikes, will now have $z + 1$ spikes each (the additional spike being from neuron $l_{i,2}$). Neurons $l_{i,5}, l_{i,6}, r'$ will all use **Rule 5**: $a^{z+1}/a \rightarrow a$ returning their spike count to z and each of them sending a spike to neuron r . This will increment the number of spikes in neuron r by 3 spikes which means the number n stored in register r is incremented by 1. Neurons $l_{i,5}$ and $l_{i,6}$ will send 2 spikes to starting neuron(s) of module l_k triggering its operation.
- Time: $(t + 2)$. For this case, we consider the situation where neuron $l_{i,1}$ used **Rule 2**: $a^{x+2}/a^2 \rightarrow a$. Neurons $l_{i,3}, l_{i,4}, r'$ will have $z + 1$ spikes and will all use **Rule 5**: $a^{z+1}/a \rightarrow a$ returning their spike count to z and each of them sending a spike to neuron r . This increments the number in register r by 1. Neurons $l_{i,3}, l_{i,4}$ will also send 2 spikes to the starting neuron(s) of module l_j triggering its operation. At the same time, neurons $l_{i,5}, l_{i,6}$ will each have $z + 2$ spikes (2 additional spikes from neurons $l_{i,1}, l_{i,2}$) and will use **Rule 6**: $a^{z+2}/a^2 \rightarrow \lambda$ returning their spike counts to z .

Based on the ADD operation described above, activating the ADD module for instruction $l_i : (ADD(r), l_j, l_k)$ (by sending 2 spikes to its neurons $l_{i,1}, l_{i,2}$) will result in sending 3 spikes to neuron r (incrementing the value in register r by 1) and non-deterministically sending 2 spikes to either the starting neuron(s) of module l_j or the starting neuron(s) of module l_k which non-deterministically selects the next instruction.

A SUB module for instruction $l'_i : (SUB(r), l_j, l_k)$ has the following 5 neurons: $l'_{i,1}, l'_{i,2}, l'_{i,3}, l'_{i,4}, l'_{i,5}$. The structure of the SUB module and the initial spikes in neurons are shown in Figure 2.

The SUB operation is triggered by sending 2 spikes to neuron $l'_{i,1}$. Neuron $l'_{i,1}$ is the starting neuron of the module. Unlike the ADD module (for instruction l_i) with starting neurons $l_{i,1}$ and $l_{i,2}$, SUB modules only have a single starting neuron. Another difference between starting neurons of ADD and SUB module is their initial spikes. i.e. Starting neuron $l'_{i,1}$ of a SUB module will have y initial spikes while a starting neuron $l_{i,1}$ of an ADD module will have x initial spikes. A common behavior of the starting neurons (for either SUB or ADD module) is that they can only use spiking rules by having two

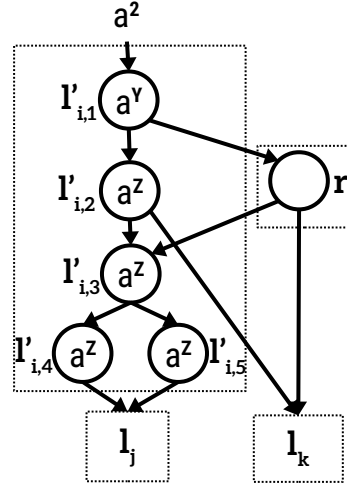


Fig. 2 SUB Module for Simulating Instruction $l'_i : (SUB(r), l_j, l_k)$

spikes. You can only trigger a module operation by sending 2 spikes to all of its starting neurons.

Let t be the time the 2 spikes are received by starting neuron $l'_{i,1}$. The SUB operation works as follows:

- Time: $(t + 1)$. Neuron $l'_{i,1}$ will now have $y + 2$ spikes and will use **Rule 4**: $a^{y+2}/a^2 \rightarrow a$ consuming two spikes and sending one spike each to neuron $l'_{i,2}$ and neuron r .
- Time: $(t + 2)$. Neuron $l'_{i,2}$ will now have $z + 1$ spikes and will use **Rule 5**: $a^{z+1}/a \rightarrow a$ consuming one spike and sending one spike each to neuron $l'_{i,3}$ and starting neuron(s) of module l_k . If register r is storing number n , then neuron r will now have $z + 1 + 3n$ spikes after receiving a spike from neuron $l'_{i,1}$. If $n > 0$, neuron r will use **Rule 7**: $a^{z+1}(a^3)^+/a^4 \rightarrow \lambda$ consuming 4 spikes and reducing the spike count to $z + 3(n - 1)$. This decrements the number stored in register r by 1. In this case ($n > 0$), SUB operation is successful and only one spike each (from neuron $l'_{i,2}$) will be sent to starting neuron(s) of module l_k so the module will not activate. If $n = 0$, neuron r will use **Rule 5**: $a^{z+1}/a \rightarrow a$ consuming a spike and sending one spike each to starting neuron(s) of module l_k . In this case ($n = 0$), SUB operation is not successful and starting neuron(s) of module l_k will receive 2 spikes each (1 from neuron r and 1 from neuron $l'_{i,2}$) so the module will activate. Neuron r is also connected to starting neurons ($l'_{k',1}$) of all other SUB modules that operate on register r . These SUB modules' starting neurons $l'_{k',1}$ will only receive one spike changing their spike count from y to $y + 1$ which will activate **Rule 3**: $a^{y+1}/a \rightarrow \lambda$.
- Time: $(t + 3)$. Neuron $l'_{i,3}$ will either have $z + 1$ spikes or $z + 2$ spikes. If neuron $l'_{i,3}$ has $z + 1$ spikes, the SUB operation is successful and neuron

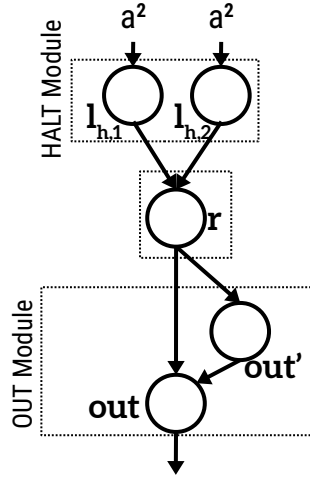


Fig. 3 HALT Module for Simulating Halt Instruction l_h and OUTPUT Module of the System

- r used **Rule 7** at time $(t + 2)$. In this case, neuron $l'_{i,3}$ will use **Rule 5**: $a^{z+1}/a \rightarrow a$ consuming one spike and sending one spike to neurons $l'_{i,4}, l'_{i,5}$. If neuron $l'_{i,3}$ has $z + 2$ spikes, then the SUB operation is not successful and neuron r used **Rule 5** at time $(t + 2)$. In this case, neuron $l'_{i,3}$ will use **Rule 6**: $a^{z+2}/a^2 \rightarrow \lambda$ consuming 2 spikes.
- Time: $(t + 4)$. If the SUB operation is successful, neurons $l'_{i,4}$ and $l'_{i,5}$ will now have $z + 1$ spikes each. They will both use **Rule 5**: $a^{z+1}/a \rightarrow a$ consuming one spike and sending a spike each to starting neuron(s) of module l_j . Each starting neuron(s) of module l_j would receive 2 spikes thus activating the module.

Based on the SUB operation described above, activating the SUB module for instruction $l'_i : (SUB(r), l_j, l_k)$ (by sending 2 spikes to its starting neurons $l'_{i,1}$) will result in sending 1 spike to neuron r which will lead to either (1) a successful SUB operation where the value in register r was decremented by 1 then module l_j is activated or (2) register r already stores 0 and module l_k is activated.

The OUT operation will halt the execution of instructions and will produce the spike train that represents the output computed by the register machine M . The OUT operation involves the HALT module, OUT module and neuron r for the output register of the system. HALT module contains neurons $l_{h,1}$ and $l_{h,2}$ while the OUT module contains neurons out' and out . See Figure 3 for the other details.

The OUT operation is triggered by sending two spikes each to HALT module's starting (and only) neurons $l_{h,1}$ and $l_{h,2}$. Let t be the time the starting neurons of HALT module received the spikes. The OUT operations work as follows:

- Time: $(t + 1)$. Neurons $l_{h,1}$ and $l_{h,2}$ will have $y + 2$ spike each and both will use **Rule 4**: $a^{y+2}/a^2 \rightarrow a$ consuming two spikes each and sending one spike each to neuron r .
- Time: $(t + 2)$. If at time $t + 1$, register r was storing number n , represented as $z + 3n$ spikes at neuron r , then neuron r will now have $z + 2 + 3n$ spikes. Neuron r will activate **Rule 8**: $a^{z+2}(a^3)^+/a^3 \rightarrow a$ consuming 3 spikes and sending one spike each to neurons out' and out of the OUT module. The spikes in neuron r is reduced from $(z + 2 + 3n)$ to $(z + 2 + 3(n - 1))$.
- Neuron r will repeatedly use **Rule 8**: $a^{z+2}(a^3)^+/a^3 \rightarrow a$ consuming 3 spikes and sending one spike each to neurons out' and out . Starting from $(z + 2 + 3n)$ spikes, the spike count will be reduced to $(z + 2 + 3(n - 1))$, then to $(z + 2 + 3(n - 2))$, then to $(z + 2 + 3(n - 3))$ and so on.
- After using **Rule 8** for n times, the spike count in neuron r will be reduced to $z + 2$. Neuron r will activate **Rule 6**: $a^{z+2}/a^2 \rightarrow \lambda$ consuming 2 spikes reducing the spike count to z .
- In the OUT module, at time $(t+3)$ neuron out will have one spike from neuron r and it will activate **Rule 5**: $a^{z+1}/a \rightarrow a$ consuming one spike and sending one spike to the environment. At time $(t + 4)$ to time $(t + 4 + n - 2)$, neuron out will have 2 spikes, one from neuron r and another from neuron out' . Neuron out will then activate **Rule 6**: $a^{z+2}/a^2 \rightarrow \lambda$ forgetting two spikes. At time $(t + 4 + n - 1)$, neuron out will only have one spike received from neuron out' . Neuron out will then activate **Rule 5**: $a^{z+1}/a \rightarrow a$ consuming a spike and sending a spike to the environment for the last time. Observing neuron out , it sent its first spike to the environment at time $t + 3$ and the second (and last) spike at time $(t + n + 4 - 1)$. The time difference between these two spikes is $(t + 4 + n - 1) - (t + 3) = n$ which is the number generated by the SNPSP system Π .

From the behavior of the ADD, SUB, HALT, and OUT modules, we can see that together they can build an SNPSP system Π that can simulate the behavior of a register machine M . \square

Theorem 2 $NRE = N_{acc}HSNPSP$

Proof Using the same technique in the proof of Theorem 1, it would be sufficient to show that $NRE \subseteq N_{acc}HSNPSP$. For the converse inclusion $N_{acc}HSNPSP \subseteq NRE$, we can invoke the Church-Turing thesis (similar to the argument in the proof of Theorem 1. We will construct a homogeneous SNPSP system Π that simulates a register machine $M = (m, H, l_0, l_h, I)$ working in accepting mode.

We can use the same modules introduced above. We only need to construct an input module that will take the spike train $10^{n-1}1$ (time difference between the spikes is n) and store the number (n) in the designated input register r . This input module will also start the computation of the register machine.

Figure 4 shows the details of the INPUT module. The INPUT module works as follows:

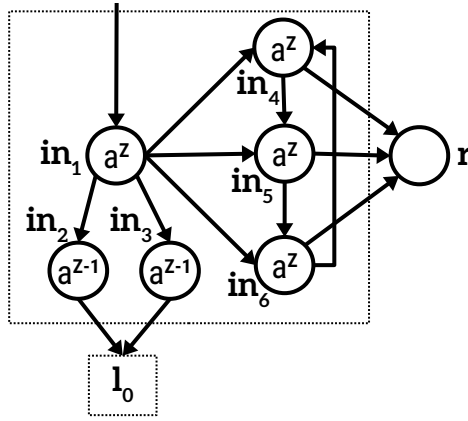


Fig. 4 INPUT Module

1. Neuron in_1 receives the spike train $10^{n-1}1$ from the environment. Let assume that the first spike is in neuron in_1 at time 0 and second spike will be in neuron in_1 at time n . At time 0, neuron in_1 will activate Rule 5: $a^{z+1}/a \rightarrow a$ sending one spike each to neurons $in_2, in_3, in_4, in_5, in_6$.
2. At time 1, neurons in_4, in_5, in_6 have $z + 1$ spikes (the additional spike coming from neuron in_1). They will all use Rule 5 $a^{z+1}/a \rightarrow a$. Neuron in_4 will send a spike to neuron in_5 , neuron in_5 will send a spike to neuron in_6 and neuron in_6 will send a spike to neuron in_4 . These 3 neurons will also send a spike each to neuron r . This will increment the number stored in register r by 1. Also at time 1, from the initial $z - 1$ spikes neurons in_2 and in_3 will now have z spikes.
3. Neurons in_4, in_5, in_6 will continue ‘exchanging’ spikes (using Rule 5) and providing spikes to neuron r 3 spikes at a time. Neurons in_4, in_5, in_6 will do these up to time n . This will have the result of incrementing the content of register r (initially 0) by n .
4. At time n , the second spike is at neuron in_1 . Neuron in_1 uses Rule 5: $a^{z+1}/a \rightarrow a$ consuming a spike and sending a spike to neurons $in_2, in_3, in_4, in_5, in_6$.
5. At time $n + 1$, neurons in_2, in_3 will now have $z + 1$ spikes and will activate Rule 5: $a^{z+1}/a \rightarrow a$ consuming a spike each and sending one spike each to starting neuron(s) of module l_0 . This will start the computation of the register machine. Also at time $n + 1$, neurons in_4, in_5, in_6 will have $z + 2$ spikes each and all of them will activate Rule 6: $a^{z+2}/a^2 \rightarrow \lambda$ which consumes 2 spikes per neuron.

From the described behavior of the INPUT module, after feeding the spike train $10^{n-1}1$ to the INPUT module via neuron in_1 , the module was able to increment the number in register r by n . After receiving the two spikes from the environment, the INPUT module was able to start the computation by sending

two spikes to the starting neuron(s) of module l_0 (of the initial instruction l_0). The construction of the INPUT module completes the proof of Theorem 2. \square

5 Discussion and Conclusions

The values x, y, z that are specified in the rules and as initial spike counts can have any values as long as the values do not make the languages defined by regular expressions intersect. For example, for **Rule 4**: $a^{y+2}/a^2 \rightarrow a$ and **Rule 5**: $a^{z+1}/a \rightarrow a$, if $y = 1, z = 2$, then the rules will be **Rule 4**: $a^{1+2}/a^2 \rightarrow a$ and **Rule 5**: $a^{2+1}/a \rightarrow a$ and the languages defined by their regular expressions intersect. This is not allowed. Also, the x, y, z values should allow some spike count ‘gaps’. For neurons with initial spike z , spike count z is a spike count gap where no rules should be applicable. For example, if $z = 10, y = 8$, then **Rule 4**: $a^{y+2}/a^2 \rightarrow \lambda$ will be **Rule 4**: $a^{8+2}/a^2 \rightarrow \lambda$ which will then be used by neurons with initial spike count z . This is not allowed. An example of valid values for x, y, z is $x = 0, y = 3, z = 6$.

One challenge in creating homogeneous SNPSP system lies in the nature of the plasticity rule. The component N of the plasticity rule $E/a^c \rightarrow \alpha k(i, N)$ specifies a set of target neurons. Essentially, some information about the (possible) local topology of the system is encoded in the N component of the rule. The issue is when combining different rule sets you may observe that many rules from different rule sets have similar behavior but the rules are technically different because they have a different set N of target neurons.

For example, consider a different ADD module design for some instruction $l_i : (ADD(r), l_j, l_k)$. In this new ADD module design, we have a neuron p_i with a single plasticity rule $a \rightarrow \pm 1(p_i, \{l_{j,1}, l_{k,1}\})$. The function of neuron p_i is to non-deterministically select which of possible next instructions to execute by non-deterministically creating a synapse (then deleting it) to either neuron $l_{j,1}$ or neuron $l_{k,1}$ and sending a spike to the selected neuron. For two instructions $l_a : (ADD(r), l_b, l_c)$ and $l_d : (ADD(r'), l_d, l_e)$, ADD module for l_a will have neuron p_a with the rule $a \rightarrow \pm 1(p_a, \{l_{b,1}, l_{c,1}\})$ while ADD module for l_d will have neuron p_b with the rule $a \rightarrow \pm 1(p_d, \{l_{e,1}, l_{f,1}\})$. This means that for each instruction l_i with different sets of possible next instructions (i.e. different l_j, l_k), the module for l_i , specifically neuron p_i , will have a unique rule set containing only the rule $a \rightarrow \pm 1(p_i, \{l_{j,1}, l_{k,1}\})$. These rules, though having the same purpose of selecting the next instruction to execute, can not be represented by a single rule in the homogeneous rule set because they have local-only relevant information. i.e. The set of target neurons representing the possible next instructions is relevant only to the module of some specific instruction.

The universal SNPSP systems constructed in Section 4 only use the plasticity rule $E/a^c \rightarrow -1(i, \{x\})$ to simulate the function of an SNP system’s forgetting rule. Written as $E/a^c \rightarrow \lambda$, this SNPSP system’s forgetting rule is more general than an SNP system’s forgetting for reasons described in Section 3.1. This implies that it is possible to construct a universal SNPSP system

with plasticity rules that uses only $\alpha = -$ or more generally one type of action (plasticity rules with $\alpha = +$ can also simulate forgetting rules). It also implies that SNPSP system's spiking rules and generalized forgetting rules are enough for universality.

When you look at the sizes (number of neurons and number of rules) of a homogeneous system and a non-homogeneous system that perform that same task, the homogeneous system tends to be larger. This is obvious when it comes to the number of rules. A neuron in the homogeneous system should contain all the functionalities of different neurons in the non-homogeneous system. The rule set of the neuron in the homogeneous system is, in a sense, some form of combination of the different rule sets in the non-homogeneous system. When it comes to the number of neurons, homogeneous systems also tend to be larger compared to non-homogeneous systems. For example, if you look at the SNP system in [12] that simulates a register machine, the ADD module has 4 neurons, the SUB module has 3 neurons, and the FIN module has 7 neurons. For the homogeneous SNP version in [45], the ADD module has 9 neurons, the SUB module has 6 neurons, the FIN module has 7 neurons. The same can be observed when comparing the SNPSP system in [2] the homogeneous SNPSP system described in Section 4. The SNPSP system in [2] uses 4 neurons per ADD module, 5 neurons per SUB module, and 2 neurons for the FIN module while the homogeneous SNPSP system above uses 6 neurons per ADD module, 5 neurons per SUB module, and 4 neurons for the FIN/HALT module. Again, the same can be observed when you compare the SNP system with anti-spikes in [21] to its homogeneous counterpart in [39].

In homogeneous SNP/SNPSP systems, there is a tendency for information to be represented with more spikes. For example, the SNP system in [12] represents the number n stored in register r as $2n$ spikes stored in neuron σ_r while the same number is represented as $5n$ spikes in the homogeneous SNP system version. In the SNPSP system in [2], number n in register r is represented as $2n$ spikes while the same number is represented as $z + 3n$ spikes in the homogeneous SNPSP system described above. In the SNP system with anti-spikes in [21], the number is represented as n spikes while in the homogeneous version in [39] the same number is represented as $n + 6$ spikes. This is the direct result of combining rule sets in homogeneous systems. More spikes are needed to represent information. As a consequence of this, more neurons are needed to produce those additional spikes needed.

Homogeneous SNP systems and SNPSP systems are more realistic than non-homogeneous systems since biological neurons are identical to each other in the sense that they all have the same behavior. Neurons in SNP systems or SNPSP systems are not necessarily identical since you can program each neuron in the system using different sets of rules. One advantage of using a homogeneous system is the fact that all the programming that you need to do is on the level of the network of neurons and not on the level of the individual neurons. To program a homogeneous SNP/SNPSP system is to configure the network of identical neurons. This advantage is particularly noticeable when you want to use homogeneous SNP/SNPSP systems for a learning task (similar

to the learning task performed when training an artificial neural network). A learning task involves configuring the system in order for the system to fit some data (find pattern in the data). A learning algorithm for a homogeneous SNP/SNPSP systems is simpler since it only needs to configure the network of neurons. On the other hand, a learning algorithm for non-homogeneous SNP/SNPSP systems needs to have the ability to configure individual neurons which makes the algorithm much more complex.

Declarations

Conflict of Interest

On behalf of all authors, the corresponding author states that there is no conflict of interest.

Funding and Acknowledgements

R.T.A. de la Cruz and I.C.H. Macababayao are grateful for the Philippine's Department of Science and Technology - Science Education Institute (DOST-SEI)'s support through the Engineering Research and Development for Technology (ERDT)'s graduate scholarship program. F.G.C. Cabarle thanks the support from the DOST-ERDT project; the Dean Ruben A. Garcia PCA AY2018–2019, and an RLC AY2018–2019 grant of the OVCRD, both from UP Diliman. H. Adorna would like to thank supports from DOST-ERDT project since 2009 until present; the Semirara Mining Corp. Professorial Chair Award since 2015 until present. The RLC grant from UPD - OVCRD 2019-2020. The work was supported by the Basic Research Program of Science and Technology of Shenzhen (JCYJ20180306172637807).

References

1. Alhazov, A., Freund, R., Oswald, M., Slavkovik, M.: Extended spiking neural p systems. In: Membrane Computing (2006)
2. Cabarle, F.G., Adorna, H.N., Pérez-Jiménez, M.J., Song, T.: Spiking neural p systems with structural plasticity. *Neural Computing and Applications* **26**(8), 1905–1917 (2015). DOI 10.1007/s00521-015-1857-4
3. Cabarle, F.G.C., Adorna, H.N., Jiang, M., Zeng, X.: Spiking neural p systems with scheduled synapses. *IEEE Transactions on NanoBioscience* **16**(8), 792–801 (2017). DOI 10.1109/TNB.2017.2762580
4. Cavaliere, M., Ibarra, O.H., Păun, G., Egecioglu, O., Ionescu, M., Woodworth, S.: Asynchronous spiking neural p systems. *Theoretical Computer Science* **410**(24), 2352 – 2364 (2009). DOI 10.1016/j.tcs.2009.02.031. Formal Languages and Applications: A Collection of Papers in Honor of Sheng Yu
5. Chen, H., Ionescu, M., Ishdorj, T.O., Păun, A., Păun, G., Pérez-Jiménez, M.J.: Spiking neural p systems with extended rules: universality and languages. *Natural Computing* **7**(2), 147–166 (2008). DOI 10.1007/s11047-006-9024-6

6. Díaz-Pernil, D., Gutiérrez-Naranjo, M.A., Peng, H.: Membrane computing and image processing: a short survey (2019). DOI 10.1007/s41965-018-00002-x
7. Díaz-Pernil, D., Peña-Cantillana, F., Gutiérrez-Naranjo, M.A.: A parallel algorithm for skeletonizing images by using spiking neural p systems. *Neurocomputing* **115**, 81 – 91 (2013). DOI 10.1016/j.neucom.2012.12.032
8. Fan, S., Paul, P., Wu, T., Rong, H., Zhang, G.: On applications of spiking neural p systems. *Applied Sciences* **10**(20), 7011 (2020). DOI 10.3390/app10207011
9. Haiming, C., Ishdorj, T.O., Paun, G.: Computing along the axon. *Progress in Natural Science* **17**(4), 417–423 (2007). DOI 10.1080/10020070708541018
10. Ibarra, O.H., Păun, A., Rodríguez-Patón, A.: Sequential snp systems based on min/max spike number. *Theoretical Computer Science* **410**(30), 2982 – 2991 (2009). DOI 10.1016/j.tcs.2009.03.004. A bird's eye view of theory
11. Ionescu, M., Paun, G., Yokomori, T.: Spiking neural p systems with an exhaustive use of rules. *International Journal of Unconventional Computing* **3**, 135–153 (2007)
12. Ionescu, M., Păun, G., Yokomori, T.: Spiking Neural P Systems. *Fundamenta Informaticae* **71**(2,3), 279–308 (2006)
13. Ishdorj, T.O., Leporati, A., Pan, L., Zeng, X., Zhang, X.: Deterministic solutions to qsat and q3sat by spiking neural p systems with pre-computed resources. *Theoretical Computer Science* **411**(25), 2345 – 2358 (2010). DOI 10.1016/j.tcs.2010.01.019
14. Jiang, K., Chen, W., Zhang, Y., Pan, L.: Spiking neural p systems with homogeneous neurons and synapses. *Neurocomputing* **171**, 1548–1555 (2016). DOI 10.1016/j.neucom.2015.07.097
15. Jiang, K., Song, T., Chen, W., Pan, L.: Homogeneous spiking neural P systems working in sequential mode induced by maximum spike number. *International Journal of Computer Mathematics* **90**(4), 831–844 (2013)
16. Jiang, Y., Su, Y., Luo, F.: An improved universal spiking neural p system with generalized use of rules. *Journal of Membrane Computing* **1**(4), 270–278 (2019). DOI 10.1007/s41965-019-00025-y
17. Leporati, A., Mauri, G., Zandron, C., Păun, G., Pérez-Jiménez, M.J.: Uniform solutions to sat and subset sum by spiking neural p systems. *Natural Computing* **8**(4), 681 (2008). DOI 10.1007/s11047-008-9091-y
18. Metta, V.P., Raghuraman, S., Krithivasan, K.: Spiking neural p systems with cooperating rules. In: M. Gheorghe, G. Rozenberg, A. Salomaa, P. Sosík, C. Zandron (eds.) *Membrane Computing*, pp. 314–329. Springer International Publishing, Cham (2014)
19. Minsky, M.L.: *Computation: Finite and Infinite Machines*. Prentice-Hall, Inc., Upper Saddle River, NJ, USA (1967)
20. Ochirbat, O., Ishdorj, T.O., Cichon, G.: An error-tolerant serial binary full-adder via a spiking neural p system using hp/lp basic neurons. *Journal of Membrane Computing* **2**(1), 42–48 (2020). DOI 10.1007/s41965-020-00033-3
21. Pan, L., Păun, G.: Spiking neural P systems with anti-spikes. *International Journal of Computers, Communications and Control* **4**(3), 273–282 (2009)
22. Pan, L., Păun, G., Pérez-Jiménez, M.J.: Spiking neural p systems with neuron division and budding. *Science China Information Sciences* **54**(8), 1596 (2011). DOI 10.1007/s11432-011-4303-y
23. Pan, L., Păun, G., Zhang, G., Neri, F.: Spiking neural p systems with communication on request. *International Journal of Neural Systems* **27**(08), 1750042 (2017). DOI 10.1142/s0129065717500423
24. Pan, L., Wang, J., Hoogeboom, H.J.: Spiking neural p systems with astrocytes. *Neural Computation*
25. Pan, L., Zeng, X., Zhang, X., Jiang, Y.: Spiking neural p systems with weighted synapses. *Neural Processing Letters* **35**(1), 13–27 (2012). DOI 10.1007/s11063-011-9201-1
26. Peng, H., Li, B., Wang, J., Song, X., Wang, T., Valencia-Cabrera, L., Pérez-Hurtado, I., Riscos-Núñez, A., Pérez-Jiménez, M.J.: Spiking neural p systems with inhibitory rules. *Knowledge-Based Systems* **188**, 105064 (2020). DOI 10.1016/j.knosys.2019.105064
27. Peng, H., Wang, J., Pérez-Jiménez, M.J., Wang, H., Shao, J., Wang, T.: Fuzzy reasoning spiking neural p system for fault diagnosis. *Information Sciences* **235**, 106 – 116 (2013). DOI 10.1016/j.ins.2012.07.015. Data-based Control, Decision, Scheduling and Fault Diagnostics

28. Peng, H., Wang, J., Pérez-Jiménez, M.J., Wang, H., Shao, J., Wang, T.: Fuzzy reasoning spiking neural p system for fault diagnosis. *Information Sciences* **235**, 106 – 116 (2013). DOI 10.1016/j.ins.2012.07.015. Data-based Control, Decision, Scheduling and Fault Diagnostics
29. Păun, G.: Computing with membranes. *J. Comput. Syst. Sci.* **61**(1), 108–143 (2000)
30. Păun, Gh., Rozenberg, G., Salomaa, A.: *The Oxford Handbook of Membrane Computing*. Oxford University Press, Inc., New York, NY, USA (2010)
31. Păun, G.: Spiking neural p systems with astrocyte-like control. *Journal of Universal Computer Science* **13**(11), 1707–1721 (2007)
32. Song, T., Pan, L.: Spiking neural p systems with request rules. *Neurocomputing* **193**(C), 193–200 (2016). DOI 10.1016/j.neucom.2016.02.023
33. Song, T., Pan, L., Păun, G.: Asynchronous spiking neural p systems with local synchronization. *Information Sciences* **219**, 197 – 207 (2013). DOI 10.1016/j.ins.2012.07.023
34. Song, T., Pan, L., Păun, G.: Spiking neural p systems with rules on synapses. *Theoretical Computer Science* **529**, 82 – 95 (2014). DOI 10.1016/j.tcs.2014.01.001
35. Song, T., Pan, L., Wu, T., Zheng, P., Wong, M.L.D., Rodríguez-Patón, A.: Spiking neural p systems with learning functions. *IEEE Transactions on NanoBioscience* **18**(2), 176–190 (2019). DOI 10.1109/TNB.2019.2896981
36. Song, T., Pang, S., Hao, S., Rodríguez-Patón, A., Zheng, P.: A parallel image skeletonizing method using spiking neural p systems with weights. *Neural Processing Letters* **50**(2), 1485–1502 (2019). DOI 10.1007/s11063-018-9947-9
37. Song, T., Rodríguez-Patón, A., Zheng, P., Zeng, X.: Spiking neural p systems with colored spikes. *IEEE Transactions on Cognitive and Developmental Systems* **10**(4), 1106–1115 (2018). DOI 10.1109/TCDS.2017.2785332
38. Song, T., Wang, X.: Homogeneous spiking neural p systems with inhibitory synapses. *Neural Processing Letters* **42**(1), 199–214 (2015). DOI 10.1007/s11063-014-9352-y
39. Song, T., Wang, X., Zhang, Z., Chen, Z.: Homogenous spiking neural p systems with anti-spikes. *Neural Computing and Applications* **24**(7), 1833–1841 (2014). DOI 10.1007/s00521-013-1397-8
40. Wang, J., Hoogeboom, H.J., Pan, L.: Spiking neural p systems with neuron division. In: M. Gheorghe, T. Hinze, G. Păun, G. Rozenberg, A. Salomaa (eds.) *Membrane Computing*, pp. 361–376. Springer Berlin Heidelberg, Berlin, Heidelberg (2011)
41. Wang, J., Hoogeboom, H.J., Pan, L., Păun, G., Pérez-Jiménez, M.J.: Spiking neural p systems with weights. *Neural Computation* (2010)
42. Wu, T., Păun, A., Zhang, Z., Pan, L.: Spiking neural p systems with polarizations. *IEEE Transactions on Neural Networks and Learning Systems* **29**(8), 3349–3360 (2018). DOI 10.1109/TNNLS.2017.2726119
43. Wu, T., Zhang, Z., Păun, G., Pan, L.: Cell-like spiking neural p systems. *Theoretical Computer Science* **623**, 180 – 189 (2016). DOI 10.1016/j.tcs.2015.12.038
44. Xu, Z., Cavaliere, M., An, P., Vruthula, S., Cao, Y.: The stochastic loss of spikes in spiking neural p systems: Design and implementation of reliable arithmetic circuits. *Fundam. Inf.* **134**(1–2), 183–200 (2014)
45. Zeng, X., Zhang, X., Pan, L.: Homogeneous spiking neural p systems. *Fundam. Inf.* **97**(1-2), 275–294 (2009)
46. Zeng, X., Zhang, X., Song, T., Pan, L.: Spiking neural p systems with thresholds. *Neural Computation* **26**(7), 1340–1361 (2014). DOI 10.1162/NECO_a_-00605. PMID: 24708366
47. Zhang, G., Rong, H., Neri, F., Pérez-Jiménez, M.J.: An optimization spiking neural p system for approximately solving combinatorial optimization problems. *International Journal of Neural Systems* **24**(05), 1440006 (2014). DOI 10.1142/s0129065714400061
48. Zhang, X., Wang, B., Pan, L.: Spiking neural p systems with a generalized use of rules. *Neural Computation* **26**(12), 2925–2943 (2014). DOI 10.1162/NECO_a_-00665. PMID: 25149700
49. Zhao, Y., Liu, X., Wang, W.: Spiking neural p systems with neuron division and dissolution. *PLOS ONE* **11**(9), e0162882 (2016). DOI 10.1371/journal.pone.0162882