

Spiking Neural P System Models as Formal Framework Models

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1 Background

Membrane computing is a field of computer science that studies models of computation known as *P systems*. P systems refer to a family of models of computation that are inspired by different biological processes. P systems use biological concepts like cells, cell membranes, neurons, tissues, etc. Rules (computing operations) in P systems are inspired by biological processes like chemical reactions in cells, ion transport between regions divided by membranes, membrane creation, division and dissolution, spiking of neurons, neurogenesis and synaptogenesis, etc. P systems are parallel and distributed models of computation. This means a P system can apply multiple rules at the same time and these rules maybe applied in different parts or components of the P system.

Most P systems use multisets of object symbols as computing elements. One can think of these symbols as abstraction of things like molecules or ions. The multisets of symbols are compartmentalized into regions that are defined by the membranes that enclose them. This is the reason why the field is known as ‘membrane computing’. Regions can be connected to each other. In cell-like P systems, membranes inside the cell can be nested. For example, if there are two membranes in a cell, membrane 0 and membrane 1, and membrane 1 is inside membrane 0 then the region enclosed by membrane 1 is connected to the region enclosed by membrane 0 that is outside membrane 1. In tissue-like P systems, membranes represent cells and each cell enclosed one region. Cells (and hence regions) can be connected to each other via channels. Tissue P systems form networks of cells. In general, the *configuration* of a P system refers to the network of cells or network of membranes where each cell or membrane contains a multiset of objects. In some P system models, a cell/membrane has a state or status that is different from its multiset content. For example, in some cell-like P systems, a membrane has a state known as *polarity* or *charge* which can either be negative, positive, or neutral.

There are many diverse P system models. One reason for the diversity of P systems is the diversity of the types of rules used by the systems. There are many different types of rules and a P system model can use more than one type. A rule is an operation that transforms the configuration of a P system. One can look at a rule as having two components: (1) a set of conditions the configuration of a P system has to meet for the rule to be eligible for application, and (2) a set of actions (transformations) the rule will apply to the P system’s configuration. Different types of rules have different sets of conditions and different actions since they are inspired by different biological processes. For example, one common type of rule is called an *evolution rule*. An evolution rule is associated with a region and it consumes a multiset of objects in that region then produces another multiset of objects. Evolution rules are inspired by chemical reaction occurring inside cell membranes. Another example of a rule type is the *communication rule*. In cell-like P systems, a communication rule is associated with a membrane and it facilitates a transfer or exchange of multisets of objects between the region inside the membrane and the region outside. Communication rules are inspired by the ion transfers between regions via ion channels on cell membranes. There are also types of rules that transform the network of cells/membranes itself and not just the contents of the cells/membranes. For example, there are rules that can create and delete channels between cells. There are also rules that can create and delete membranes/cells. These rules are inspired by processes like cell/membrane division, membrane dissolution, neuron creation, synapse creation and deletion, etc.

P systems are parallel models so it is possible for the systems to apply different rules at the same time and they can also apply a rule multiple times. For example, evolution rules are inspired by chemical reactions and it is possible for different chemical reactions to occur multiple times inside cell membranes. P systems have a set of criteria that specifies which combination of eligible rules are valid. This set of criteria is called the *derivation mode*. Aside from the types of rules used by P systems, different P

systems can also use different derivation modes. Derivation modes can describe the type of parallelism the P system is working on. For example, the derivation mode known as *maximal parallelism* only allows combinations of eligible rule instances that are *maximal*. In a *maximal* combination of rule instances, one can not add any additional instance of eligible rules. The maximal combination of rules will consume enough symbols such that the remaining multiset of symbols does not allow any more rules to be applied. In a P system working in maximally parallel mode, any combinations of eligible rules that are not maximal are not used. Another common derivation mode is the *minimally parallel* mode. In P systems working in minimally parallel mode, cells/membranes with eligible rules can still apply rules in parallel but each cell/membrane can only apply at most single instance of an eligible rule. Derivation modes can also describe rule priorities. For example, in a P system with two types of rules, type *A* and type *B*, one can specify in the model that if any type *A* rule in a membrane is eligible then no (eligible) type *B* rules can be applied. In the situation where there is an eligible type *A* rule in a membrane, any rule combination that includes an eligible type *B* rule in the same membrane is not valid.

When one combines the different types of rules and the different derivation modes, one can produce a significant number of diverse P system models. In order to help make sense of the different P system models, a *formal framework* was introduced in 2007 by Freund et al. The idea behind the formal framework (for P systems) is to have a set of general concepts and constructs that can be used when analysing most, if not all, types of P systems. The first version of the formal framework can be found in [8] and it is a framework for static tissue-like P system.

A system in the formal framework is called a *network of cells*. Similar to most P systems, the configuration of a network of cells is defined by the multiset contents of the cells of the system. The framework has a single type of rule called an *interaction rule*. An *interaction rule* is a rule type that generalizes most rule types used by cell-like and tissue-like P systems. Most variants of communication rules and evolution rules are special cases of the more general interaction rule. Different types of P system rules can have different forms but can also have different syntax. By formulating P systems as network of cells and using the interaction rule form, P system rules are written as interaction rules which means they are written to have the same general form and a common syntax. The interaction rule form makes comparing rules of different P systems easier. For example, two rule types from two different P systems may superficially appear different, due to different syntax, but when they are written as interaction rules it appears that their eligibility criteria and their actions are actually very similar. In the formal framework, the effect of an interaction rule when applied to a configuration is formally defined. This is not necessarily the case for other P systems and their rules. In some P system models, the effect of a rule on the configuration is described in a less formal manner (describe in plain English) which is prone to different interpretations. If one is to write a rule type from one P system model as an interaction rule, one has to formally define the meaning of the rule. The framework helps one clarify the meaning of the rule.

Aside from a general form of a rule, the framework in [8] also lists common derivation modes used by most P systems. The meaning of those different derivation modes are formally defined. In some P systems, derivation modes are less formally defined which again can lead to multiple conflicting interpretations. The framework lists other possible derivation modes that are rarely or not yet used by existing P system models which means they can be used to formulate new P system models.

The formal framework from [8] is limited to static P system. An interaction rule from [8] can not directly represent a P system rule that changes the structure of the network of cells, a rule that can create or delete cells or the connections between cells. The second version of the formal framework [7] has a much more general form of an interaction rule. The interaction rule from [7] can be used to write rules that change the structure of the network of cells. The rule form is much more complicated than the form of the interaction rules in [8].

A third version of the formal framework can be found in [28]. This version is an extension of the first version. The main differences between the first and the third version are: (1) the interaction rule in the third version allows multiset pattern checking and (2) the third version framework introduces the input and output constructs. In the first version of the framework, the criteria for eligibility of interaction rules are combinations of the presence of certain multisets in specified regions and the absence of certain multisets in specified regions. In the third version, the criteria for eligibility of an interaction rule rely on *control languages* (the pattern). For example, if certain multisets in specified regions are in the control languages of those regions (the multisets ‘fits the pattern’ for those regions), then the rule is eligible. Control languages and the input and output constructs are needed to represent P systems known as *spiking neural P systems* (SNP systems). SNP systems use a type of rule that checks for patterns. Such rules need the concept of a control language in order for them to be represented in the framework. SNP

systems are also usually used as transducers so it makes sense for the new framework to have input and output constructs.

The formal frameworks can be used to understand the functioning of P system variants. This is done by translating concepts from a P system model to concepts in the framework. Since the concepts in the framework are formally defined, the process of translating P system concepts to the language of the framework forces one to clarify and formalize those concepts that may have been vaguely described in the P system model. This process is particularly helpful when analysing P system models with vague semantics. The process highlights the concepts (e.g. rule semantics) that may have different interpretations. The formal frameworks can also be used as a common language for comparing different P systems. By translating different P systems as network of cells in the formal framework, the different P systems will have the same general form and will use the same syntax. This makes the comparison of the models a significantly easier task. The formal frameworks can also be use to extend P system models with new features. Since the constructs in the formal framework can be seen as generalized versions of constructs in most P system models (i.e. the formal framework’s interaction rule is a generalized P system rule), one can add features available in the formal framework constructs as new features in new P system models. Some of these applications of the formal framework can be found in [27].

This work is focuses on the use of the formal framework concepts and constructs for representing spiking neural P system models.

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. A biological neuron has an electric charge. If the neuron’s charge changes and passes a certain threshold, the neuron will ‘spike’ and it will send a signal to other connected neurons. This is where the term ‘spiking neuron’ came from. SNP systems use one type of object called a *spike*. An SNP system’s neuron stores a multiset of spikes. The multiset of spikes in an SNP system’s neuron is the analogue of the electric charge in biological neurons. The spiking behavior of an SNP system’s neuron is controlled by a set of rules. The rules look at the multiset of spikes in the neuron and determine if the neuron should spike or not. These rules are the analogue of the threshold mechanism in biological neurons. An SNP system is a network of such neurons. The neurons are connected to each other using *synapses*. We will refer to this model (from [12]) as the *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 [30, 19], SNP systems with inhibitory rules [21], SNP systems with astrocytes [20, 18], SNP systems with neuron division, budding, and dissolution [29, 16, 35], SNP systems with dynamics synapses [3, 2], SNP systems with polarizations [31], and SNP systems with thresholds [33].

Other SNP system models can be almost exactly similar to an existing SNP system model but only having different derivations modes. For example, the standard SNP system works in minimally parallel mode while the following SNP models are almost exactly similar to standard SNP system except for working on a different derivation modes: SNP systems in [11] use exhaustive mode, SNP systems in [4] use asynchronous mode, SNP systems in [10] use sequential mode, SNP systems in [24] use asynchronous mode with local synchronization, and SNP systems in [34, 13] use a generalized derivation mode.

SNP system variants are different from each other because they have different features (i.e. different 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, 6, 15, 25, 14, 32, 23, 17, 26]

As mentioned above, the third version of formal framework [28] is an extension of the first version and the modifications/extensions are made in order to represent SNP systems. In [28], after defining and describing the constructs of the framework, the authors translated the standard SNP system model (with rules without delay) as formal framework’s network of cells. Standards SNP system’s rules are translated as interaction rules. The authors also translated rules of other SNP systems variants [5, 19, 1, 22, 18] as interaction rules.

ADD RESULTS AND SUMMARY HERE

2 Preliminaries

This section presents preliminary concepts used by SNP system models and the formal framework.

The following sets will be commonly used throughout the document: $\mathbb{N} = \{0, 1, 2, 3, \dots\}$, $\mathbb{N}_\infty = \mathbb{N} \cup \{\infty\}$, $[1..n] = \{1, \dots, n\}$, $2^{[1..n]} = \mathcal{P}([1..n])$ (power set of $[1..n]$).

Let V be a set of symbols called an *alphabet*. A *string* or *word* over V is a sequence of symbols from V . The *empty string* ϵ is a string without symbols, an empty sequence. A *string language* over V is a set of strings over V . The set of all strings over V is denoted by V^* .

A *multiset* over V is a function of the form $m : V \rightarrow \mathbb{N}_\infty$ while a *finite multiset* over V is a function of the form $m : V \rightarrow \mathbb{N}$. If m is a multiset over V and $a \in V$, $m(a)$ denotes the number of occurrences of symbol a in multiset m . If $V = \{v_1, \dots, v_k\}$ and m is a finite multiset over V , m can be represented by the string $v_1^{m(v_1)} \dots v_k^{m(v_k)}$. The size of a multiset m over V is $|m| = \sum_{v \in V} m(v)$. An *empty multiset* \emptyset is any multiset of size 0. An *infinite multiset* is a multiset with an infinite size, i.e. Multiset m over V is infinite if for some $v \in V$, $m(v) = \infty$. A *multiset language* over V is a set of multisets over V . The set of all multisets over V is denoted by V° .

Let $V = \{v_1, \dots, v_k\}$, m be the multiset $v_1^{m(v_1)} \dots v_k^{m(v_k)}$ and n be the multiset $v_1^{n(v_1)} \dots v_k^{n(v_k)}$. $m \subseteq n$ if and only if for all $v \in V$ $m(v) \leq n(v)$. $m + n$ is the multiset $v_1^{m(v_1)+n(v_1)} \dots v_k^{m(v_k)+n(v_k)}$. If $m \subseteq n$, $n - m$ is the multiset $v_1^{n(v_1)-m(v_1)} \dots v_k^{n(v_k)-m(v_k)}$.

The set of all n -vectors whose components are finite multisets over V is denoted by $V^{\circ n}$. Let $X = (x_1, \dots, x_n)$, $Y = (y_1, \dots, y_n) \in V^{\circ n}$. $X \subseteq Y$ if and only if $x_i \subseteq y_i$ for $1 \leq i \leq n$. $X + Y = (x_1 + y_1, \dots, x_n + y_n)$. If $X \subseteq Y$, $Y - X = (y_1 - x_1, \dots, y_n - x_n)$. An n -vector whose components are all empty multisets is denoted by \emptyset_n , i.e. $\emptyset_n = (\emptyset, \dots, \emptyset)$.

A *family of languages* is a set of languages. It can either be a family of string languages or a family of multiset languages. The notations \mathcal{F} and \mathcal{F}° will be used for a family of string languages and a family of multiset languages, respectively. The notation $\mathcal{F}(V)$ will be used for a family of string languages over alphabet V while $\mathcal{F}^\circ(V)$ will be used for a family of multiset languages over alphabet V . For example, REG is the set regular string languages, $REG(V)$ is the set of regular string languages over V , REG° is the set of regular multiset languages, and $REG^\circ(V)$ is the set of regular multiset languages over V .

A *regular expression over alphabet V* is a string over the alphabet $V_{reg} = V \cup \{*, (,), \cup, |\}$ with a particular form. The regular expression defines a string language over V . Any language definable using a regular expression is called a *regular language*. The set of all regular expressions over V can be defined recursively. The empty string ϵ is a regular expression and it defines the empty language \emptyset . If $v \in V$, then v is a regular expression that defines the language $\{v\}$. Let E be a regular expression, $L(E)$ denotes the languages defined by regular expression E . If E_1 and E_2 are regular expressions over V , then $E_1 \cup E_2$ is a regular expression over V that defines the language $L(E_1) \cup L(E_2)$, $E_1|E_2$ or simply E_1E_2 is a regular expression that defines the language $\{w_1w_2 \mid w_1 \in L(E_1), w_2 \in L(E_2)\}$, (E_1) is a regular expression that similar to E_1 also defines the language $L(E_1)$, and E_1^* , written as E_1^* , is a regular expression that defines the language $\{w^n \mid w \in L(E_1), n \in \mathbb{N}\}$. An *extended regular expression* over V is a string over $V_{exreg} = V \cup \{*, (,), \cup, |, ', \cap\}$. The set of extended regular expressions over V is defined in a similar manner to the recursive definition of the set of regular expression over V but with the following additional rules. If E_1 and E_2 are extended regular expressions over V , then $E_1 \cap E_2$ is an extended regular expression that defines the language $L(E_1) \cap L(E_2)$ and E_1' is an extended regular expression that defines the language $V^* \setminus L(E_1)$, the complement of the language $L(E_1)$. Extended regular expressions also define regular languages. A language defined by an extended regular expression can also be defined by a non-extended regular expression. The complement symbol/operator ($'$) and the intersection symbol/operator (\cap) are added in order to make expressions that define languages more succinct. A regular language defined by some regular expression E_1 can possibly be defined by a shorter extended regular expression E_2 . For the rest of the document, the term ‘regular expression’ will be used for both extended and non-extended regular expressions.

Since multisets can be represented as strings, regular expressions can also be used to define *regular multiset languages*. A regular multiset language over V can be defined by a regular expression over V of a particular form. Given the alphabet $V = \{v_1, \dots, v_n\}$, a regular expression that defines a multiset language has the form $E_1|E_2|E_3|\dots|E_n$ where, for $1 \leq i \leq n$, E_i is a regular expression over $\{v_i\}$. A regular expression $E = E_1|E_2|\dots|E_n$ defines the multiset language $\{m \mid \text{string representation of } m \text{ is in } L(E)\}$. $L^\circ(E)$ denotes the multiset language defined by the regular expression E .

3 Formal Framework for Spiking Neural P Systems

This section presents the constructs from the third version of the formal framework [28] and some constructs from the first version of the framework [8] that were no longer presented in [28].

Definition 1. [Configuration] An n -degree *configuration* $C = (u_1, \dots, u_n)$ over alphabet V is an n -vector of multisets over V . A configuration C is called a *finite configuration* if all the components are finite multisets. A configuration is referred to as a *full configuration* to specify that the configuration can contain infinite multisets.

In the context of a *network of cells* (defined in full in Definition 6), an n -degree configuration $C = (u_1, \dots, u_n)$ represents n cells and the component u_i is the multiset of objects contained in *cell* i .

Definition 2. [Interaction Rule] An n -degree *interaction rule* over alphabet V is the construct $(X \rightarrow Y; K)$ where $X = (x_1, \dots, x_n)$ and $Y = (y_1, \dots, y_n)$ are n -vectors of multisets over V and $K = (k_1, \dots, k_n)$ is an n -vector of multiset languages.

An interaction rule acts on a configuration by consuming multisets of objects from the configuration and also producing multisets of objects in the configuration given that a certain set of conditions is met. The n -vector X contains the multisets x_1, \dots, x_n that the rule will ‘consume’ while the n -vector Y contains the multisets y_1, \dots, y_n that the rule will produce. The n -vector K contains multiset languages k_1, \dots, k_n , called *control languages*, that are used to check a rule’s *eligibility* (in Definition 3) with respect to some configuration.

A rule can also be written as:

$$(1, x_1) \cdots (n, x_n) \rightarrow (1, y_1) \cdots (n, y_n) ; (1, k_1) \cdots (n, k_n)$$

where any component (i, x_i) , or (i, y_i) , can be omitted if $x_i = \emptyset$, or $y_i = \emptyset$, and any component (i, k_i) can be omitted if $k_i = V^\circ$. To have a more compact notation, components (i, x_i) , (i, y_i) , (i, k_i) can be written as $[x_i]_i$, $[y_i]_i$, and $[k_i]_i$, respectively. Additionally, the control language components of the rule can be written first followed by a slash instead of a semicolon then the X and Y components. The rule can be written as:

$$[k_1]_1 \cdots [k_n]_n / [x_1]_1 \cdots [x_n]_n \rightarrow [y_1]_1 \cdots [y_n]_n$$

The rule syntax above will be used since it is closer to the syntax of most rules in different SNP system models. It is organized in such a way that all the components of a rule on the left side of the arrow, $[k_1]_1 \cdots [k_n]_n / [x_1]_1 \cdots [x_n]_n$, are the criteria for rule eligibility while all the components on the right side of the slash, $[x_1]_1 \cdots [x_n]_n \rightarrow [y_1]_1 \cdots [y_n]_n$, represent the actions that will be performed if the rule is applied. The $[x_1]_1 \cdots [x_n]_n$ components specify both eligibility criteria and actions of the rule.

Definition 3. [Rule Eligibility] Let $C = (u_1, \dots, u_n)$ be an n -degree configuration over V and $r = ((x_1, \dots, x_n) \rightarrow (y_1, \dots, y_n); (k_1, \dots, k_n))$ be an n -degree rule over V , rule r is *eligible* with respect to configuration C if the following conditions hold: (1) for all x_i , $x_i \subseteq u_i$ and (2) for all u_i , $u_i \in k_i$.

Since the rule consumes the multisets x_1, \dots, x_n from configuration C (x_i is consumed from cell i), the first condition $x_i \subseteq u_i$ states that (for all cells) content u_i of cell i should have enough objects in order for the rule to consume the multiset x_i of objects from the cell. The second condition simply checks if the content u_i of cell i is in the control language k_i associated with the cell.

Definition 4. [Applicability of a Multiset of Rules] Let R' be a multiset of n -degree rules over V and $C = (u_1, \dots, u_n)$ be an n -degree configuration over V , R' is *applicable* to configuration C if the following conditions hold: (1) each rule $(X_j \rightarrow Y_j; K_j) \in R'$ is eligible with respect to configuration C and (2)

$$X = \left(\sum_{(X_j \rightarrow Y_j; K_j) \in R'} X_j \right) \subseteq C.$$

The applicability of a multiset of rules is simply an extension of the concept of rule eligibility to a multiset of rules. For a multiset R' of rules to be applicable, all rules in R' should be eligible (condition 1) and there should be enough objects in the configuration’s cells to be consumed by all rules in R' (condition 2). Vector X represents total multisets of objects that will be consumed per cell by all the rules in R' .

Definition 5. [Application of a Multiset of Rules] If R' is multiset of rules applicable to configuration $C = (u_1, \dots, u_n)$, *applying* R' to configuration C means producing a new configuration C' which is defined as:

$$C' = \text{Apply}(R', C) = C - \left(\sum_{(X_j \rightarrow Y_j; K_j) \in R'} X_j \right) + \left(\sum_{(X_j \rightarrow Y_j; K_j) \in R'} Y_j \right).$$

The *application function* $\text{Apply}(R', C)$, as defined above, takes an applicable multiset of rules R' and configuration C and outputs a new configuration C' . Configuration C' is the result of removing all multisets of objects consumed by all rules in R' from configuration C and then adding all multisets of objects produced by all rules in R' to configuration C .

Definition 6. [Network of Cells] A \mathcal{F} -controlled *network of cells* of degree n is the construct

$$\Pi = (n, V, W, c_{in}, c_{out}, R)$$

where

- n is the number of cells;
- V is a finite alphabet;
- $W = (w_1, \dots, w_n)$ is the *initial configuration* where $w_i \in V^\circ$ is the multiset associated with cell i .
- $c_{in} \subseteq [1..n]$ is the set of *input cells*.
- $c_{out} \subseteq [1..n]$ is the set of *output cells*.
- R is the set of interactive rules.

The primary components of a network of cell (system) are its initial configuration W and its set of interactive rules R . The first two components of a network of cells specify the degree and the alphabet used by the system. This means that the configuration and the rules of the system are of degree n and over alphabet V . c_{in} is the set of cell *ids or labels* that specifies the set of input cells while c_{out} is the set of cell ids or labels that specifies the set of output cells.

If system Π is \mathcal{F} -controlled, it means all control languages used by the rules of Π belong to the family of languages \mathcal{F} . More specifically, the control languages used by the system Π belong to the family $\mathcal{F}^\circ(V)$ of multiset languages over V .

During computation, a network of cells changes its configuration. If a system Π has the configuration C , $\text{Applicable}(\Pi, C)$ is the set of all multiset of rules (rules from R of Π) applicable to Π 's current configuration C .

Definition 7. [Network of Cells with Environment] An \mathcal{F} -controlled *network of cells with environment* of degree n is the construct:

$$\Pi_{inf} = (\Pi, Inf) = ((n, V, W, c_{in}, c_{out}, R), Inf)$$

- The first component Π_{inf} is as defined in Definition 6.
- $Inf = (inf_1, \dots, inf_n)$ where $inf_i \subseteq V$ is a *set of symbols occurring infinitely often in cell i* .

A network of cells with environment is an extension of the network of cells concept. A network of cells with environment allows infinite multisets. $Inf = (inf_1, \dots, inf_n)$ is an n -vector of sets of symbols (symbols from V). inf_i is a set of symbols associated with cell i . All symbols in inf_i occurs infinitely often in cell i . If inf_i is not empty, then cell i contains an infinite multiset.

Definition 8. [Derivation Mode] A *derivation mode* δ is a restriction of the set of applicable rules. For network of cells Π and configuration C , $\text{Applicable}(\Pi, C, \delta) \subseteq \text{Applicable}(\Pi, C)$ denotes the set of multisets of rules in Π applicable to configuration C according to derivation mode δ .

Maximal parallelism or *maximally parallel* derivation mode is one of the most commonly used derivation modes. A maximally parallel network of cells only uses applicable multisets of rules whose size is already maximal. i.e. One can not add additional instances of eligible rules to a maximal multiset of rules without making the (new) multiset of rules non-applicable (there are not enough objects for the new multiset of rules to consume). Another common derivation mode is *minimal parallelism* or *minimally parallel* derivation mode. In this mode, rules of the system Π are grouped into non-intersecting partitions. Only applicable multisets of rules that have at most one instance of rule for each of the partition are used in this mode. Maximal parallelism, minimal parallelism and other derivations modes are listed in detail in Appendix A.

Definition 9. [Network of Cells Working in δ Derivation Mode] An \mathcal{F} -controlled n -degree network of cells working in δ derivation mode is the construct:

$$\Pi' = (\Pi, \delta) = ((n, V, W, c_{in}, c_{out}, R), \delta)$$

- The first component Π is as defined in Definition 6.
- δ is the derivation mode used.

$NC(n, V, \mathcal{F}, \delta)$ is the set of n -degree \mathcal{F} -controlled network of cells using alphabet V and working in δ derivation mode.

Definition 10. [Computation of a Network of Cells] A *computation* of a network of cell $\Pi' = ((n, V, W, c_{in}, c_{out}, R), \delta)$ is sequence a C_0, C_1, C_2, \dots of configurations of Π with the following properties:

- $C_0 = W$
- $C_{i+1} = \text{Apply}(R', C_i)$ where $R' \in \text{Applicable}(\Pi, C_i, \delta)$.

Definition 11. [Input Function] An *input function* for a system $\Pi' = ((n, v, W, c_{in}, c_{out}, R), \delta)$ is a function of the form $\text{Input}(\Pi') : \mathbb{N} \rightarrow V^{\circ n}$ and fulfills that condition that for all $i \notin c_{in}$ the i -th component of resulting input vector from $V^{\circ n}$ is an empty multiset.

The input function takes a number representing a time step in the computation, say t , as input and produces an n -vector, say I , of multisets over V . i.e. $\text{Input}(\Pi')(t) = I$. Only the j -th components, where $j \in c_{in}$, are allowed to be non-empty multisets since c_{in} specifies the input cells that are allowed to take non-empty input multisets.

Definition 12. [Computation with Input of a Network of Cells] A *computation with input* of a network of cell $\Pi' = ((n, V, W, c_{in}, c_{out}, R), \delta)$ is a sequence a C_0, C_1, C_2, \dots of configurations of Π with the following properties:

- $C_0 = W + \text{Input}(\Pi')(0)$
- $C_{i+1} = \text{Apply}(R', C_i) + \text{Input}(\Pi')(i + 1)$ where $R' \in \text{Applicable}(\Pi, C_i, \delta)$.

If the context is clear, a computation with input will simply be called a computation.

Definition 13. [Output Function] An *output function* $\text{Output}(\Pi', C)$ for a system $\Pi' = ((n, V, W, c_{in}, c_{out}, R), \delta)$ and a computation $C = C_0, C_1, C_2, \dots$ of system Π' is a function that takes a number representing a time step as input and produces an output derived from the finite computation C_0, \dots, C_t .

The output of a system Π depends on how the system is being used. For example, the system Π can be used to compute a number and this number is represented as a multiset in a particular cell in Π . For this case, the output function simply returns the multiset of the specified cell for a given time t or it can return the number itself represented by the multiset. System Π can also be used to generate a string where the i -th character of the string is represented by the multiset in a particular cell in the i -th configuration C_i of the computation. In this case, the output function for system Π and computation C returns the said string.

Definition 14. [Halting Condition] A *halting condition* is a condition placed on a finite computation C of a system Π' that determines if the computation is a *halting computation* and that system Π' halts after computation C .

The most commonly used halting condition is the *total halting* condition. Total halting states that a computation $C = C_0, \dots, C_t$ of a system $\Pi' = (\Pi, \delta)$ is a halting computation if $\text{Applicable}(\Pi, C_t, \delta) = \emptyset$. i.e. There are no applicable multiset of rules (in δ derivation mode) for configuration C_t . Common halting conditions are listed in detail in Appendix B.

4 Spiking Neural P System Models as Formal Framework Network of Cells

This section looks at different SNP system models as networks of cells. Concepts and constructs from the different SNP system models are translate to concepts and construct in the formal framework.

4.1 Spiking Neural P System

Definition 15. [Spiking Neural P System] A *spiking neural P system (SNP system)* [12] of degree n is the construct:

$$\Pi = (O, \sigma_1, \dots, \sigma_n, syn, i_o)$$

- $O = \{a\}$ is the singleton alphabet of the system. Symbol a is called a *spike*.
- $\sigma_1, \dots, \sigma_n$ are neurons of the form
 - $\sigma_i = (n_i, R_i)$ for $1 \leq i \leq n$.
 - $n_i \in \mathbb{N}$ is initial number of spikes in neuron i .
 - R_i is a finite set of rules of the following two forms:
 - * *Spiking Rule*: $E/a^c \rightarrow a; d$ where E is regular expression over O , $d \in \mathbb{N}, c \in \mathbb{N} \setminus \{0\}$.
 - * *Forgetting Rule*: $a^s \rightarrow \lambda$ where $s \in \mathbb{N} \setminus \{0\}$ and $\{a^s\} \cap L^\circ(E) = \emptyset$ for all E that are regular expressions of a spiking rules in the same neuron.
- $syn \subseteq [1..n] \times [1..n]$ is the set of *synapses* where $(i, i) \notin syn$ for all $i \in [1..n]$.
- $i_o \in [1..n]$ specifies the *input neuron* in accepting mode or the *output neuron* in generating mode.

Standard SNP systems of degree n , as networks of cells, belong to the family $NC(n, O, REG^\circ(O), min)$. They use the alphabet is $O = \{a\}$. All control languages used by the rules are from the family $REG^\circ(O)$ which is the family of regular multiset languages over O . The systems work under minimal parallelism ($\delta = min$) where rules in the system are partitioned in such a way that each neuron has its own set of rules and only combinations of rules where at most 1 rule is used per neuron are allowed.

A spiking rule $E/a^c \rightarrow a; d$ in neuron i is eligible if the multiset $m_i = a^{n_i}$ in the neuron i is in the multiset languages $L^\circ(E)$ and the number of spikes n_i is at least c . If the rule is applied, at step t , c spikes are consumed changing the spike count of the neuron to $n_i - c$, the neuron ‘closes’ for d time steps from time step t to time step $t + d - 1$, then the neuron will send a spike at time $t + d$ to all other neurons adjacent to neuron i i.e. Neuron i will send a spike to all neuron j such that $(i, j) \in syn$. The d component of the rule is called the *delay* since it delays the rule from sending out spikes. When a neuron is closed, it can neither receive spikes nor activate a rule. A forgetting rule $a^s \rightarrow \lambda$ in neuron i is eligible if the multiset m_i in the neuron is a^s . When the forgetting rule is applied, all s spikes in the neuron are consumed changing the spike count in the neuron to 0.

An n -degree SNP system’s configuration is the construct $(m_1/t_1, \dots, m_n/t_n)$ where m_i is the multiset of spikes in neuron i while $t_i \in \mathbb{N}$ is the *state* of neuron i . Neuron i is in an *open state* if $t_i = 0$ otherwise it is in a *closed state* if $t_i > 0$. t_i also represents the time delay before the active rule in neuron i sends a spike out.

To simplify the formal framework, the delay component of the spiking rule is not incorporated to the framework’s interaction rule. This is not very restrictive, in terms of computability, since it was shown in [9] that the SNP system model that only has spiking rules without delay (i.e. all spiking rules have $d = 0$, simply written as $E/a^c \rightarrow a$) is still turing-complete. This also means that the configuration of the system is simply the n -vector (m_1, \dots, m_n) of the multisets of spikes of the neurons.

An **SNP system’s spiking rule (without delay)** $E/a^c \rightarrow a$ in neuron i can be written as the formal framework interaction rule:

$$[L^\circ(E)]_i/[a^c]_i \rightarrow [a]_{j_1} \cdots [a]_{j_k}$$

where neurons j_1, \dots, j_k are neurons adjacent to neuron i . i.e. $(i, j) \in syn$ for $j \in \{j_1, \dots, j_k\}$, as shown in Figure 1.

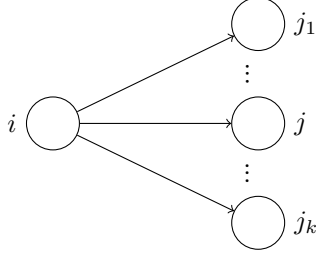


Figure 1: Neuron i and Adjacent Neurons j_1, \dots, j_k

An SNP system's forgetting rule $a^s \rightarrow \lambda$ in neuron i can be written as the interaction rule:

$$[L^\circ(E)]_i / [a^c]_i \rightarrow \emptyset_n$$

Originally, SNP systems have been used to accept or generate sets of numbers. An SNP system in *accepting mode* is used to accept a set of numbers. Neuron i_o is the specified input neuron. The input neuron will receive two spikes, one spike at time t_1 and another spike at time t_2 . The difference $n = t_2 - t_1$ between the arrival time of the first spike and second spike is the input to the system. Number n is accepted by the system if the system halts on the input. Total halting is the halting condition used by the SNP system model.

The function below is the input function used by the system Π' (network of cells representation of SNP system Π):

$$\begin{aligned} \text{Input}(\Pi')(t) = Z^{(t)} &= (z_1^{(t)}, \dots, z_{i_o}^{(t)}, \dots, z_n^{(t)}) = (\emptyset, \dots, z_i^{(t)}, \dots, \emptyset) \\ z_{i_o}^{(t)} &= \begin{cases} a & , t \in \{t_1, t_2\} \\ \emptyset & , t \notin \{t_1, t_2\} \end{cases} \end{aligned}$$

An SNP system in *generating mode* is used to generate a set of numbers. Neuron i_o is the specified output neuron. The number generated by the SNP system is represented by the difference $n = t_2 - t_1$ between time t_1 when neuron i_o first spikes and time t_2 when neuron i_o spikes for the second time. The function below is the output function used by network of cells Π' :

$$\text{Output}(\Pi', C)(t) = \begin{cases} n = t_2 - t_1 & , \text{if output neuron spikes at least once in } t \text{ steps} \\ \infty & , \text{if output neuron has not spike yet in } t \text{ steps} \end{cases}$$

$C = C_1, C_2, C_3, \dots$ is the computation of Π' . Both t_1 and t_2 can be determined by looking at the different configurations in computation C then the output function can simply return $n = t_2 - t_1$.

The n -degree SNP system Π , as defined in Definition 15 (except all spiking rules have delay $d = 0$), can be represented by the formal framework's REG° -controlled network of cells:

$$\Pi' = ((n, O, W = (w_1, \dots, w_n), c_{in} = \emptyset, c_{out} = \{i_o\}, R), \delta = \min) \text{ where } w_i = a^{n_i} \text{ (in generating mode)}$$

$$\Pi' = ((n, O, W = (w_1, \dots, w_n), c_{in} = \{i_o\}, c_{out} = \emptyset, R), \delta = \min) \text{ where } w_i = a^{n_i} \text{ (in accepting mode)}$$

4.2 SNP System Models with More General Rules

SNP Systems with Extended Spiking Rule [5]

$$E/a^c \rightarrow a^p$$

$$[L^\circ(E)]_i / [a^c]_i \rightarrow [a^p]_{j_1} \cdots [a^p]_{j_k}$$

SNP Systems with Weighted Synapses [19]

$$[L^\circ(E)]_i / [a^c]_i \rightarrow [a^{p \cdot w_{j_1}}]_{j_1} \cdots [a^{p \cdot w_{j_k}}]_{j_k}$$

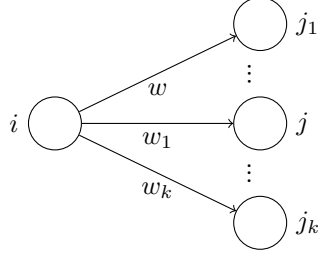


Figure 2: Neuron i and Adjacent Neurons j_1, \dots, j_k

SNP Systems with Multiple Channels [22]

$$E/a^c \rightarrow a^p(l)$$

$$[L^\circ(E)]_i / [a^c]_i \rightarrow [a^p]_{j'_1} \dots [a^p]_{j'_k}$$

4.3 Spiking Rules with Delays

An n -degree SNP system whose spiking rules have no delay ($d = 0$) can be represented by a network of cell from the family $NC(n, \{a\}, REG^\circ, min)$. This section shows that n -degree SNP systems that use spiking rules with delay ($d > 0$) can simulated by network of cells from the family $NC(n, V, REG^\circ, min)$ where $V = \{a\} \cup \{x, r_1, \dots, r_f\}$. With the help of the additional symbols from $\{x, r_1, \dots, r_f\}$, the behavior of a spiking rule with delay can be simulated by a set of interaction rules.

Given a spiking rule $E/a^c \rightarrow a^p; d$, the following behavior should be simulated:

- *Delayed Spiking*: When the rule is applied at time t , the neuron should only send spikes to adjacent neurons at time $t + d$.
- *Prevention of Rule Application*: When a rule is active in a neuron, no other rules in the neuron should be applied.
- *Closing of Neuron*: When a neuron is closed, it should not receive spikes from other neurons.

If a spiking rule with delay d is applied at time t , it will be active for $d + 1$ steps, from time t to time $t + d$. The spiking rule is active $d + 1$ steps but the neuron that applied the rule is only closed for d steps, from time t to time $t + d - 1$. At time $t + d$, the neuron opens and it sends out spikes to adjacent neurons. Time $t + d$ is the only time when the rule is still active but the neuron is already open. The scenario at time $t + d$ is the reason why the *closing of neuron* behavior is differentiated from the *prevention of rule application* behavior.

Additional symbols will be used in order to simulate the behavior of spiking rules. The *delay* symbol x is used to represent delay and the closed state of a neuron. If there are x symbols in a neuron, then that neuron is closed. The *rule* symbols r_1, \dots, r_f are used to represent rules being active in a neuron. If symbol $r_i \in \{r_1, \dots, r_f\}$ is in a neuron, then the spiking rule represented by r_i is active in that neuron. If neuron i contains the most number of spiking rules (with delay), then f is the number of spiking rules (with delay) in neuron i . For example, if neuron A contains the most number of spiking rules, having 10 spiking rules with delay, then $f = 10$ and set of rule symbols that will be used is $\{r_1, \dots, r_{10}\}$. Neuron A will use symbols r_1, \dots, r_{10} but another neuron in the same system, say neuron B , that only has two spiking rules with delay, will only use symbols r_1 and r_2 . The alphabet of the network of cell will be $V = \{a, x, r_1, \dots, r_f\}$.

Let the spiking rule R be in neuron i and neurons j_1, \dots, j_k are adjacent to neuron i (see Figure 1). The behavior of a spiking rule $R : E/a^c \rightarrow a^p; d$ will be simulated by interaction rules with the following forms:

- | | |
|--|---|
| • $R_1 : [L^\circ(E_1)]_i / [a^c]_i \rightarrow [x^{d-1}r]_i$ | • $E_1 = E$ |
| • $R_2 : [L^\circ(E_2)]_i / [x]_i \rightarrow \emptyset_n$ | • $E_2 = a^* x^+ r_1^* \dots r_f^*$ |
| • $R_3 : [L^\circ(E_3)]_i / [r]_i \rightarrow [a^p]_{j_1} \dots [a^p]_{j_k}$ | • $E_3 = a^* r$ |

Interaction rule R_1 can only be applied if the neuron i contains the multiset a^n such that $a^n \in L^\circ(E_1)$ where $E_1 = E$. This is almost the exact scenario when spiking rule R can be applied. i.e. $a^n \in L(E)$. The difference is that the regular expression E_1 of interaction rule R_1 is over the alphabet $V = \{a, x, r_1, \dots, r_f\}$ and has a specific form specified in Section 2 while the regular expression E of spiking rule R is over the alphabet $O = \{a\}$. The regular expression E_1 specifies which spike counts can make interaction rule R_1 eligible but it also specifies that there should not be any delay symbol x nor rule symbols r_1, \dots, r_f for interaction rule to be eligible. For example, if an interaction rule uses the regular expression $(a^2)^+$ and control language $L^\circ((a^2)^+) = \{a^2, a^4, a^6, \dots\}$, then the rule is only eligible if there is an even number of spikes and there are no x, r_1, \dots, r_f symbols in cell/neuron i . It is not sufficient to check only the number of spikes. The lack of delay and rule symbols means that the neuron/cell is open and there are no active rules. When interaction rule R_1 is applied at time t , it will consume the multiset a^c in neuron i and it will produce multiset $x^{d-1}r$ in the same neuron at time t . Symbol $r \in \{r_1, \dots, r_f\}$ is the rule symbol associated with spiking rule R so it is one of the symbols produced by interaction rule R_1 . The presence of delay symbols x means neuron i is now closed while the presence of rule symbol r means there is an active rule in neuron i .

Interaction rule R_2 simulates the delay countdown. Rule R_2 has a single eligibility condition, the presence of at least one delay symbol x in neuron i . It does not care about the spike count nor the presence or absence of rule symbols r_1, \dots, r_f . This single condition is specified by the rule's regular expression $E_2 = a^*|x^+|r_1^*| \dots |r_f^*$. When applied, interaction rule R_2 consumes a single delay symbol x from neuron i but does not produce any new symbols.

If interaction rule R_1 is applied at time t and neuron i has the multiset a^n , after rule application neuron i will now have the multiset $a^{n-c}x^{d-1}r$. From time $t+1$ to $t+d-1$, there will be at least one delay symbol x in neuron i which means interaction rule R_2 will be used in that time period. At time $t+d$, the multiset in neuron i is $a^{n-c}r$. There are no more delay symbols x . There are only spike symbols and the single rule symbol r . Interaction rule R_3 that is associated with spiking rule R is applied at time $t+d$. Regular expression $E_3 = a^*|r$ specifies that rule R_3 is eligible if the rule symbol r is in neuron i and there are no other rule symbols nor delay symbols in the neuron. It does not care about the spike count. When rule R_3 is applied at time t , rule symbol r is consumed from neuron i and p spikes are produced in each neuron $j \in \{j_1, \dots, j_k\}$ adjacent to neuron i .

Figure 3 shows the rules used by neuron i in time t to $t+d$ and the multiset in the neuron before and after the rule is applied.

Time	Multiset (Before Rule Application)	Rule	Multiset (After Rule Application)
$t+0$	a^n	R_1	$a^{n-c}x^{d-1}r$
$t+1$	$a^{n-c}x^{d-1}r$	R_2	$a^{n-c}x^{d-1}r$
...	...	R_2	...
$t+d-2$	$a^{n-c}x^2r$	R_2	$a^{n-c}x^1r$
$t+d-1$	$a^{n-c}xr$	R_2	$a^{n-c}r$
$t+d$	$a^{n-c}r$	R_3	a^{n-c}

Figure 3: Multiset in Neuron i Before and After an Interaction Rule is Applied (From Time t to $t+d$)

For each spiking rule R , there are corresponding interaction rules R_1 and R_3 . For example, if there are two spiking rules with delay in a neuron, rules R_u and R_v , then spiking rule R_u will have the corresponding interaction rule $R_{u,1}$ that has the form of interaction rule R_1 and interaction rule $R_{u,3}$ that has the form of interaction rule R_3 while spiking rule R_v will have interaction rules $R_{v,1}$ and $R_{v,3}$. The neuron will only have a single interaction rule R_2 since this rule is not specific to a single spiking rule. To simulate the behavior of the spiking rule R_u , interaction rules $R_{u,1}$, R_2 , and $R_{u,3}$ are used and to simulate the behavior of spiking rule R_v , interaction rules $R_{v,1}$, R_2 , and $R_{v,3}$ are used. The delay of the spiking rule is encoded in interaction rule R_1 while the action (number of spikes produces) is encoded in interaction rule R_3 . Interaction rule R_2 is used to implement the delay countdown mechanism used by all spiking rules with delay.

The *prevention of rule application* behavior is implemented in interaction rule R_1 .

Appendices

A Derivation Modes

[8]

- $Applicable(\Pi, C, \delta) \subseteq Applicable(\Pi, C)$ - Set of applicable multisets of rules in δ -mode.
- $Applicable(\Pi, C, \text{asyn}) = Applicable(\Pi, C)$ - *Asynchronous* Mode ($\delta = \text{asyn}$).
- $Applicable(\Pi, C, \text{sequ}) = \{R' \in Applicable(\Pi, C) \mid |R'| = 1\}$ - *Sequential* Mode ($\delta = \text{sequ}$) - One rule instance only.
- $Applicable(\Pi, C, \text{max}) = \{R' \in Applicable(\Pi, C) \mid \nexists R'' \in Applicable(\Pi, C), R' \not\subseteq R''\}$ - *Maximally Parallel* Mode ($\delta = \text{max}$) - Adding any rule to a maximally parallel R' will result in an inapplicable multiset of rules.
- $Applicable(\Pi, C, \text{min}) = \{R' \in Applicable(\Pi, C) \mid \nexists R'' \in Applicable(\Pi, C), R' \subseteq R'', \exists j, (R'' - R') \cap R_j \neq \emptyset, R' \cap R_j = \emptyset\}$ - *Minimally Parallel* Mode ($\delta = \text{min}$) - There is no partition $R = R_1 \cup R_2 \cup \dots \cup R_h$. Rule set R is be partitioned. $R' \subseteq R''$. R'' ‘extends’ R' .
- $\delta \in \{\text{asyn}, \text{sequ}, \text{max}, \text{min}\}$ - Basic derivation modes
- $Applicable(\Pi, C, \text{max}_{rule}\delta) = \{R' \in Applicable(\Pi, C, \delta) \mid \nexists R'' \in Applicable(\Pi, C, \delta) \mid |R''| > |R'|\}$ - *Maximum Rules* δ -Mode.
- $Applicable(\Pi, C, \text{max}_{set}\delta) = \{R' \in Applicable(\Pi, C, \delta) \mid \nexists R'' \in Applicable(\Pi, C, \delta) \mid ||R''|| > ||R'||\}$ - *Maximum Sets (Partitions)* δ -Mode.
- $Applicable(\Pi, C, \text{all}_{set}\delta) = \{R' \in Applicable(\Pi, C, \delta) \mid \forall j, 1 \leq j \leq h, (R_j \cap \bigcup_{X \in Applicable(\Pi, C)} X \neq \emptyset) \rightarrow (R_j \cap R' \neq \emptyset)\}$ - *All Set* δ -Mode.

B Halting Conditions

1. Total Halting
2. Adult Halting
3. Partial Halting

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