

Algorithms for Structural and Dynamical Polychronous Groups Detection

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Abstract. Polychronization has been proposed as a possible way to investigate the notion of cell assemblies and to understand their role as memory supports for information coding. In a spiking neuron network, polychronous groups (PGs) are small subsets of neurons that can be activated in a chain reaction according to a specific time-locked pattern. PGs can be detected in a neural network with known connection delays and visualized on a spike raster plot. In this paper, we specify the definition of PGs, making a distinction between structural and dynamical polychronous groups. We propose two algorithms to scan for structural PGs supported by a given network topology, one based on the distribution of connection delays and the other taking into account the synaptic weight values. At last, we propose a third algorithm to scan for the PGs that are actually activated in the network dynamics during a given time window.

1 Introduction

One of the main challenges in cognitive science is to understand how knowledge is represented and processed in the brain. From the early notions of cell assemblies [5] and “grand-mother cells” (see [4]), many open questions are still debated. What is the support of memory? How and where information is coded in the brain activity? The recent hypothesis that information could be encoded by precise spike timings gives arguments for the thesis of temporal rather than spatial cell assemblies. Pointing out the fact that connection delays have non uniform values between neurons in the brain, Izhikevich proposed the concept of polychronization [7], which is far richer than the current concepts of synchronization and synfire chains [1]. Also in computer science the concept of polychronization yields valuable tracks for defining new learning rules in spiking neuron networks [10] and polychronous groups have been confirmed to play the role of dynamical cell assemblies in a classification task [9]. Studying PGs and understanding their role in information coding could help improving both the network structure and the effectiveness of learning rules acting on delays.

So far, no formal definition has been given for a polychronous group, and only specific methods to inventory them have been proposed [6,8]. In section 2 we give a precise definition of a polychronous group (PG), making a distinction between structural and dynamical PGs. In section 3 we present three algorithms and data structures to inventory all polychronous groups of a given network topology and to detect which groups

are triggered in spike activity. In section 4 we give a complexity analysis of the algorithms, and we present experimental measurements: Number of PGs (mean values, from several experiments) when varying different parameters.

2 Definition of Polychronous Groups

2.1 PG Definition

In the founding paper [7] polychronization denotes the fact that several neurons can be activated in a chain reaction according to a specific time-locked pattern of firings, not only in pure synchrony. A polychronous group is characterized by a precise temporal pattern of firings, in a subset of neurons, that is more likely to happen than just by chance in neural activity. Such patterns are intrinsically based on the network topology: connectivity, synaptic weights and especially conduction delays.

In recent work [8] a polychronous group, referred to as a *polygroup*¹, is defined as the set of neurons that supports the time-locked pattern. We state that the set of neurons involved in the temporal pattern is not enough to characterize the PG. Indeed, if one neuron can appear in more than one PG, it is clear that a given set of neurons could also fire with several different timings, and support or participate to more than one PG. The chain reaction that defines a PG is a series of causal interactions between neurons, such as $[N_1, t_1], [N_2, t_2], \dots, [N_i, t_i] \Rightarrow [N_j, t_j]$, where a pair $[N_k, t_k]$ denotes a spike fired by neuron N_k at time t_k . The chain is started by a specific firing pattern of a small number s of neurons, the triggering neurons, further named *triggers*. Hence we propose to define a PG by a list of triggers associated to a temporal firing pattern:

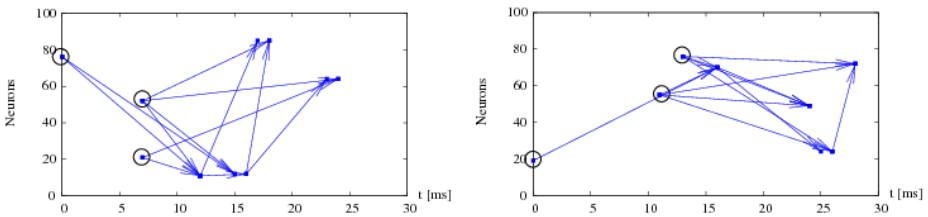


Fig. 1. Graphs for two polychronous groups: the 21 – 52 – 76 (7, 7, 0) (left PG) and the 19 – 55 – 76 (0, 11, 13) (right PG). They share neuron 76 among their respective sets of triggers.

Definition 1. A s -triggered **polychronous group** refers to the set of neurons that can be activated by a chain reaction whenever the triggers $N_k (1 \leq k \leq s)$ fire according to the timing pattern $t_k (1 \leq k \leq s)$. The PG is denoted by: $N_1 - N_2 - \dots - N_s (t_1, \dots, t_s)$ where the firing times t_k are listed in the same order as the corresponding triggers N_k .

¹ We do not use the term *polygroup* because it might bring confusion with other uses in Physics.

To decide whether a neuron could be activated by counting the number of spikes it receives simultaneously, we follow Izhikevich [7] by extending the notion of simultaneous arrival to a short time range denoted *jitter*.

A graphical representation of a PG can be plotted on a spike raster plot of the network activity, focusing attention on a subset of neurons, and drawing additional links for representing the causality of interactions (see Figure 1). Such a representation is a subgraph of the neural activity, where a vertex is a pair $[N_k, t_k]$, and a directed edge denotes the causal influence from a pre-synaptic neuron to a post-synaptic one.

2.2 Structural PGs vs. Dynamical PGs

Definition 1 allows to inventory all the possible s -triggered polychronous groups supported by a given spiking neuron network with known connectivity and conduction delays, disregarding weight values. Since such PGs depend on the network architecture only, they are structural and we call them the **supported PGs**.

However, synaptic weights are usually subject to learning rules and their values change through time, which can influence the decision whether a certain amount of spikes simultaneously incoming to a neuron N_j is sufficient or not for triggering a spike fired by N_j . Then we define **adapted PGs** by applying Definition 1 in taking into account the membrane potential dynamics of neurons and the values of synaptic weights for finding the causal relations yielding a neuron N_j to actually fire a spike at time t_j . Since activated PGs do not depend on the network dynamics (e.g. under the influence of a given input), they are also structural PGs.

Another question is to find which PGs actually appear in the spike activity of a neuron network during a given time window. These PGs are a subset of the structural PGs and we call them **activated PGs**. Unlike structural PGs, activated polychronous groups are dynamical PGs, since they depend on the network dynamics.

3 Scanning for Polychronous Groups

Algorithms 1 and 2 are designed to scan for supported PGs and adapted PGs respectively. They are based on a given network topology, with known connectivity, conduction delays and synaptic weights. In Algorithm 1, all the combinations of s neurons are tested as possible triggers, under the hypothesis that $NbSpikesNeeded$ are required to generate a causal relation making a neuron N_j to spike (s and $NbSpikesNeeded$ are set by the user). Actual post-synaptic potentials (PSPs) are not taken into account in Algorithm 1 whereas in Algorithm 2, the decision to let a neuron N_j spike requires the computation of the weighted PSPs received by N_j . In Algorithm 2, the amount of incoming spikes can differ from $NbSpikesNeeded$, a parameter which is no longer useful (s is still required and set by the user). Algorithm 3 is written to scan for the actual appearance of previously inventoried adapted polychronous groups in the network activity during a time slice of simulation data (with varying inputs, for instance).

All three algorithms are suited for any model of neuron that can be run in event-driven mode. Algorithm 2 uses the neuron model equation to decide whether the neuron spikes or not, on the basis of its recent PSP history. This constraint may be relaxed for

Algorithm 1 that can be straightforward adapted to more general neuron models, since it is only based on spike events, and do not take care of the intrinsic dynamics of neurons.

The model neuron we used for experiments has the following characteristics (based on SRM_0 [2]): The firing threshold ϑ is set to a fixed negative value (e.g. $\vartheta = -50 mV$) and the threshold kernel simulates an absolute refractory period τ_{abs} , when the neuron cannot fire again, followed by a reset to the resting potential u_{rest} , lower than ϑ (e.g. $u_{rest} = -65 mV$). We assume that the simulation is computed in discrete time (with $0.1 ms$ time steps). The variables of each neuron are updated at each new incoming spike (event-driven programming), which is sufficient for computational purpose.

The network structure is typical of Reservoir Computing methods: Connections between neurons are drawn randomly, according to a given connectivity; Weights start from 0.5 as initial value and can vary under STDP, a temporal Hebbian rule of synaptic plasticity; Delays are fixed but random, between 1 and 20 ms.

3.1 Definitions

Notations

n : number of neurons in the network

N_i : neuron numbered i

N_{T_k} : triggering neuron numbered T_k , with k from 1 to s

t : current time (virtual biological time, in simulations)

d_{ij} : conduction delay on the connection from N_i to N_j

w_{ij} : synaptic weight from N_i to N_j , equals 0 if connection does not exist.

Data structures

Post-Synaptic Potentials. A PSP is denoted PSP_{t_{psp}, N_l, N_m} : Post-Synaptic Potential evoked at time t_{psp} by a pre-synaptic neuron N_l on a post-synaptic neuron N_m .

Event queue. The queue *EventQueue* is the structure for processing simulation events (evoked PSPs). It contains the events ordered by their chronological occurrence in the future.

PSP list stored in neurons. For the purpose of our algorithms, we need to store, for each neuron, the list of the spikes it received during a given time course elapsed, the *Jitter* (see Section 2.1). This list is called $PSPList_i$, for neuron N_i .

Data structure for a PG. When a PG is calculated, informations have to be stored :

- timings t_{T_1}, \dots, t_{T_s} of the triggers N_{T_1} to N_{T_s} ;
- for each PSP, PSP_{t_{psp}, N_l, N_m} , the ID of N_m and its spike-firing time, the ID of N_l and the time of evocation of the PSP.

Variables

$NbTriggeringConnections_i$: number of connections received by N_i from triggers

$MaxPotential_i$: maximum membrane potential that neuron N_i might reach under the action of triggers

$tLastSpike_i$: time of most recent firing of neuron N_i , initialized to $-RefractoryPeriode$, so that previous spikes are already out of refractory periode

Parameters

s : number of triggers, fixed for every polychronous groups

$NbSpikesNeeded$: number of simultaneous impinging spikes necessary to trigger a new spike in any neuron

$Jitter$: time range for spikes to be considered as “simultaneous”

$NbSpikesMax$: maximum number of spikes in a polychronous group

$NbSpikeMin$: minimum number of spikes in a polychronous group for it to be saved

$MaxTimeSpan$: maximum time span of the polychronous group

$MinTimeSpan$: minimum time span of the polychronous group

$PSPStrength$: amplitude of a Post Synaptic Potential (PSP)

$RestingPotential$: default membrane potential of a neuron when it has no input

$Threshold$: membrane potential value above which the neuron spikes

$RefractoryPeriode$: time after a spike, during which a neuron cannot fire again

3.2 Algorithms

Algorithm 1. In order to list the supported PGs, we first look at all the combinations of a given number s of neurons. We check each combination, looking for neurons that might be excited enough to fire in turn, because they receive more than a certain amount of spikes, $NbSpikesNeeded$. If such neurons exist, then the combination becomes a set of triggers. We simulate the firing of the triggers with the right starting timing and record the propagation of the neural activity, until it dies or it reaches an upper limit $MaxTimeSpan$ set for the time span of a PG. Moreover, we limit the record to a given number of neurons $NbSpikesMax$ in order to truncate the possible cyclic PGs.

In this algorithm, the propagation of the activity is based on the number of spikes received by each neuron in a time window. For instance, the neurons may be parameterized so that they fire whenever they are impinged by at least three spikes within a millisecond. A full description, in pseudo-language, is given in Annex.

Algorithm 2. The principle of this algorithm is very similar to the previous one, except that the decision of firing or not is based on the level of the membrane potential, which depends on (a) the weights of the incoming connections that will modulate the increase of the membrane potential and thus the probability to generate a new spike and (b) the elapsed time since the previous PSP.

As in Algorithm 1, we look at all the possible combinations of s triggers, except that neuron activity is calculated upon its membrane potential exceeding or not the firing threshold. In this algorithm, the propagation of the activity is based on the fact that the membrane potential exceeds the threshold. See Annex.

Algorithm 3. Algorithm 3 is written to scan for the appearance of known polychronous groups (already detected by Algorithm 1 or 2) in the activity recorded from a simulation, during a given time range.

In order to detect the activation of a PG in a particular time window in the recorded activity of a simulation (Algorithm 3), it would be ideal to check if the whole group is activated. For sake of computational time, we only look for the firing of the triggers of

the PG, with the good timing pattern within a precision of *Jitter*. We based this algorithmic simplification on the assumption that the activation of the triggers will activate the tail of the polychronous group with little change, which is likely if the known PG has been previously detected to be an adapted PG, but could fail in case of supported PGs.

- 1: // We look for the actual activation of known PGs in a temporal range $[Start; End]$. For each neuron N_i , the list of spikes fired by this neuron between times $Start$ and End is stored already (i.e. we assume that the spike raster has been recorded).
- 2: Let $Spike_{mi}$ be the m^{th} spike of the list of spikes fired by N_i , at time $t_{Spike_{mi}}$
- 3: **for all** PG triggered by $\{N_{T_1}, N_{T_2}, \dots, N_{T_s}\}$ with timing $\{t_{T_1}, t_{T_2}, \dots, t_{T_s}\}$ **do**
- 4: $\forall Spike_{mT_1}$ at time $t_{Spike_{mT_1}}$
- 5: **if** $\forall k \in [T_2; T_s], \exists Spike_{mT_k}$ at time $t_{Spike_{mT_1}} + (t_{T_k} - t_{T_1})$ **then**
- 6: Save activation of PGs at time $t_{Spike_{mT_1}} - t_{T_1}$
- 7: **end if**
- 8: **end for**

4 Complexity Study and Experiments

4.1 Computational Complexity

First, the complexity estimation for **Algorithm 1** is developed below. The complexity of Algorithm 2 and Algorithm 3 will be discussed afterwards.

Let c be the connectivity of a network, i.e. the probability that one neuron projects a connection to another. Let $AC = (n - 1) \times c$ be the average number of connections recieved by any neuron in the network. Remind that s is the number of triggers.

The number of combinations to parse is $C_n^s = \frac{n!}{s!(n-s)!}$. For each combination, we search for neurons that recieve concurrent connections from triggers and count such connections. This step is computed with complexity $O(n + s \times AC)$.

The probability that a neuron recieves $k = NbSpikesNeeded$ connections from other neurons, with $k \leq s$, is c^k . We watch which neurons have enough input connections to trigger a new spike. For each excited neuron, we initialise the calculation of the corresponding PG and enqueue the spike events, i.e. $s \times AC$ operations.

The `while` block is the most difficult to evaluate because of the various parameters it involves. In worst case, all n neurons will recieve $NbSpikesNeeded$ spikes, and spike in turn. Then there would be $n \times k$ events to process, and $n \times AC$ new PSP to enqueue. Neurons would spike again as soon as they can, in regard to their refractory period. There should be at most $M/R \times n \times AC$ events to process in the whole calculation, where $M = MaxTimeSpan$ and $R = RefractoryPeriode$.

Hence, the overall complexity X_{algo1} of Algorithm 1, in worst case, is :

$$\underbrace{C_n^s}_{\text{combin.}} \times \left[\underbrace{(n + s \times AC)}_{\text{search triggers}} + \underbrace{(s \times AC) \times (c^k)}_{\text{nb triggers}} \times \left(\underbrace{s \times AC}_{\text{init. spikes}} + \underbrace{M/R \times n \times AC}_{\text{worst case events}} \right) \right]$$

Since $s \ll n$, the number of combinations C_n^s can be approximated by $\left(\frac{n}{s}\right)^s$ and $AC = (n - 1) \times c$ replaced by $c \times n$, which yields an upper bound for X_{algo1} :

$$X_{algo1} \leq \frac{1 + s \times c}{s^s} n^{s+1} + \frac{c^{k+2}}{s^{s-2}} n^{s+2} + \frac{M}{R} \times \frac{c^{k+2}}{s^{s-1}} n^{s+3} \quad (1)$$

It results that the complexity X_{algo1} is of order $O(n^{s+3})$ in worst case. In practical cases, spiking neuron networks usually have a sparse connectivity. Fixing the order of magnitude of the connectivity c to $1/\sqrt{n}$ looks like a realistic estimation, both for artificial networks (e.g. $c = 0.1$ in a network of 100 neurons, when computing with spiking neuron networks) and biological networks (around 10^5 connections per neuron between 10^{11} neurons in the human brain). Replacing c by $n^{-1/2}$ in Equation (1) gives:

$$X_{algo1} \leq \frac{1}{s^s} n^{s+1} + \frac{1}{s^{s-1}} n^{s+1/2} + \frac{1}{s^{s+2}} n^s + \frac{M}{R} \times \frac{1}{s^{s-1}} n^{s+1} \text{ since } k \geq 2 \quad (2)$$

Finally, in practical cases, the complexity of Algorithm 1 is of order $O(n^{s+1})$.

The complexity X_{algo2} of **Algorithm 2** is similar to X_{algo1} because both algorithms have the same control structure. Running Algorithm 2 should be slightly more time consuming if the neuron model is complex.

The complexity X_{algo3} of **Algorithm 3** is of order $O(P * S/n)$, where P is the number of known polychronous groups (computed by Algorithm 1 or 2), and S the total number of spikes in the time slice chosen for scanning the network activity.

4.2 Experiments

A direct comparison with other algorithms is not straightforward since the Izhikevich's code available on [6] starts from cutting off the weights under an arbitrary value of 0.95, and does not exactly compute any of the PG categories we defined. The Maier & Miller's method [8] (noted "MM algo" in Table 1) is close to Izhikevich's one: both are based on a $n \times t_{max}$ matrix of spike arrival counts, with the risk of consuming a huge amount of memory, since t_{max} is the maximum time to which the simulation is run.

In Table 1, $NbSpikesNeeded = s = 3$. The first two lines show the strong influence of the connectivity c on the number of PGs. In the next three lines, the network size is varied with an adapted value of c in order to keep fixed the degree of the connection graph. Different parameters of the neuron model (with coherent value of $Jitter$) highly

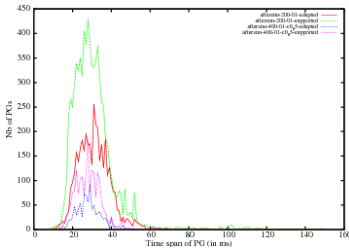


Fig. 2. PGs timespan comparison

Table 1. Experimental measurements

n	c	Jitter	supported PGs	adapted PGs	MM algo.
100	0.1	1ms	13.6	13.2	13.6
100	0.2	1ms	1295	1308	1300
100	0.18	1ms / 0.4	697 / 697	702 / 72	732
200	0.09	1ms / 0.4	295 / 295	274 / 16	289
500	0.036	1ms / 0.4	103 / 103	112 / 6	107
200	0.09	1.2ms	431		434
200	0.09	1.0ms	295		289
200	0.09	0.7ms	176		167
200	0.09	0.5ms	79		67
200	0.09	0.1ms	0		0

influence the number of adapted PGs (but not structured PGs). The last line shows that an absence of tolerance ($Jitter = 0.1ms =$ simulation time step) could lead to an absence of PGs. With $NbSpikesNeeded = 2$, $n = 100$ and $c = 0.18$ (not in Table 1), there are 387 supported PGs with $s = 3$ triggers, but only 4 with $s = 2$.

Figure 2 shows that the distribution of the PGs timespans (time from the spike of the earliest trigger to the spike of the latest neuron belonging to the PG) is similar for supported and adapted PGs, for different network sizes. Moreover, such a time span distribution is comparable to Izhikevich's observation ([7], p.127).

5 Discussion

We have proposed to clarify the definition of a polychronous group and set a standard notation, taking into account both the set of triggers and their specific firing pattern. We make a distinction between three categories of PGs, whether they are scanned from the network architecture only, or they take into account the variations of weights under a learning algorithm, or they are scanned for reflecting the dynamical activity inside the network in response to input data. Though designed for the analysis of simulations with spiking neuron network models, the algorithms could also be applied to real data since multi-neuron activities appear to be recordable in natural neuron networks [3].

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A Algorithm 1

1: // Lines starting with // are comments.

2: **for** all combination of s neurons out of n neurons of the network **do**
 3: // Look for PGs triggered by this combination


```

4:   for all  $i$  from 1 to  $n$  do
5:      $NbTriggeringConnections_i = 0$ 
6:   end for

7:   // Count connections coming from triggers, to find common triggers output neurons
8:   for all  $p$  from 1 to  $s$  do
9:     for all  $i$  with  $w_{iT_p} \neq 0$  do
10:       $NbTriggeringConnections_i = NbTriggeringConnections_i + 1$ 
11:    end for
12:  end for

13:  for all  $p$  from 1 to  $s$  do
14:    for all  $i$  with  $w_{iT_p} \neq 0$  do
15:       $NbPSP_i = 0$  // Reset count of PSP evoked in  $N_i$  in the last Jitter ms

16:    if  $NbTriggeringConnections_i \geq NbSpikesNeeded$  then
17:      // Reset  $NbTriggeringConnections_i$ 
18:       $NbTriggeringConnections_i = 0$ 

19:      // A spike from  $N_i$  is triggered.
20:      We will calculate the PG with trigger neurons  $\{NT_1, NT_2, \dots, NT_s\}$  firing at  $N_i$ 
21:      firing with timing  $\{d_{max} - d_{T_1i}, d_{max} - d_{T_2i}, \dots, d_{max} - d_{T_si}\}$ 
22:      with  $d_{max} = \max(d_{T_1i}, d_{T_2i}, \dots, d_{T_si})$ 
23:      thus triggering neuron  $N_i$ .

24:      Add triggering spikes to PG. // Store triggering spikes to the PG data structure
25:       $PGSpikeCount = s$  // Count of spikes in this PG
26:       $t = 0$  // Initialise clock

27:      // Enqueue PSPs from triggers starting at  $t = 0$ .
28:      for all neuron  $N_h$  receiving a connection from  $NT_k, \forall k$  from 1 to  $s$  do
29:        Enqueue the new upcoming PSP evoked in  $N_h$  at time  $t + (d_{max} - d_{T_ki}) + d_{T_kh}$  by the spike
        from  $NT_k$ 
30:      end for

31:      while ( $PGSpikeCount < NbSpikesMax$ ) and (PSP queue not empty) and ( $t < MaxTimeSpan$ )
      do
32:        Consider next upcoming PSP  $PSP_{t_{psp}, N_l, N_m}$  evoked at time  $t_{psp}$  with
33:         $N_l$  : firing pre-synaptic neuron of the spike that evoked  $PSP_{t_{psp}, N_l, N_m}$ 
34:         $N_m$  : post-synaptic neuron in which the PSP is evoked

35:         $t = t_{psp}$ 
36:         $NbPSP_m = NbPSP_m + 1$ 
37:        for all  $PSP_{t_{psp}, N_o, N_m}$  with  $t - t_{psp} > Jitter$  do
38:          Erase PSP // Erase PSPs evoked in  $N_m$  older than  $t - Jitter$  ms.
39:        end for

40:        if ( $t - tLastSpike_m > RefractoryPeriode$ ) and ( $NbPSP_m \geq NbSpikesNeeded$ )
        then
41:          //  $N_m$  fires a spike
42:           $tLastSpike_m = t$ 
43:          Add a spike from  $N_m$  at time  $t$ , to PG
44:           $PGSpikeCount = PGSpikeCount + 1$ 
45:          for all neuron  $N_m$  receiving a connection from  $N_l$  do
46:            Enqueue an upcoming PSP evoked in  $N_m$  at time  $t + d_{lm}$  by the spike from  $N_l$ 
47:          end for
48:        end if
49:      end while

50:      if  $PGSpikeCount > NbSpikeMin$  then
51:        Save the PG
52:      end if
53:    end if
54:  end for
55: end for
56: end for

```

B Algorithm 2

N.B. Red printing is for the lines that differ from Algorithm 1.

```

1: for all combination of  $s$  neurons out of  $n$  neurons of the network do
2:   // Look for PGs triggered by this combination

3:   for all Neuron  $N_i$ , output of a triggering neuron do
4:      $NbPSP_i = 0$  // Count of PSP evoked in  $N_i$  in the last Jitter ms
5:      $Potential_i = RestingPotential$  // Set initial membrane potential for  $N_i$ 

6:      $MaxPotential_i = Potential_i + \sum_{T_j} w_{T_j i} PSPStrength$ 

7:     if  $MaxPotential_i \geq Threshold$  then
8:       // A spike from  $N_i$  is triggered.
9:       We will calculate PG with trigger neurons  $\{N_{T_1}, N_{T_2}, \dots, N_{T_s}\}$  firing at  $N_i$ 
10:      firing with timing  $\{d_{max} - d_{T_1 i}, d_{max} - d_{T_2 i}, \dots, d_{max} - d_{T_s i}\}$ 
11:      with  $d_{max} = \max(d_{T_1 i}, d_{T_2 i}, \dots, d_{T_s i})$ 
12:      thus triggering neuron  $N_i$ .

13:      Add triggering spikes to PG. // Store triggering spikes to PG data structure
14:       $PGSpikeCount = 0$  // Count of spikes in this PG
15:       $t = 0$ 

16:      // Enqueue PSPs from triggers
17:      for all neuron  $N_h$  recieving a connection from  $N_{T_k}, \forall k$  from 1 to  $s$  do
18:        Enqueue the new upcoming PSP evoked in  $N_h$  at time  $t + (d_{max} - d_{T_k i}) + d_{T_k h}$  by the spike from
19:         $N_{T_k}$ 
20:      end for

21:      while ( $PGSpikeCount < NbSpikesMax$ ) and (PSP queue not empty) and ( $t < MaxTimeSpan$ )
22:      do
23:        Consider next upcoming PSP  $PSP_{t_{psp}, N_l, N_m}$  evoked at time  $t_{psp}$  with
24:         $N_l$  : firing pre-synaptic neuron of the spike that evoked  $PSP_{t_{psp}, N_l, N_m}$ 
25:         $N_m$  : post-synaptic neuron in which the PSP is evoked

26:         $t = t_{psp}$ 

27:        for all  $PSP_{t_{psp}, N_o, N_m}$  with  $t - t_{psp} > Jitter$  do
28:          Erase PSP // Erase PSPs evoked in  $N_m$  older than  $t - Jitter$  ms.
29:        end for

30:        // Re-evaluate decreasing membrane potential, with regard to last spike impact recieved  $t^f$ 
31:         $Potential_m = \eta(Potential_l, t^f)$ 
32:         $Potential_m = Potential_m + w_{lm} \times PSPStrength$ 

33:        if ( $Potential_m \geq Threshold$ ) then
34:          //  $N_m$  fires a spike
35:          Add a spike to from  $N_m$  at time  $t$ , to PG
36:           $PGSpikeCount = PGSpikeCount + 1$ 
37:          for all neuron  $N_m$  recieving a connection from  $N_l$  do
38:            Enqueue an upcoming PSP evoked in  $N_m$  at time  $t + d_{lm}$  by the spike from  $N_l$ 
39:          end for
40:        end if
41:      end while

42:      if  $PGSpikeCount > NbSpikeMin$  then
43:        Save the PG
44:      end if
45:    end for

```