# Towards the Formal Modeling Methodology of WSN through the Transformation of SysML into DSPNs

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- Abstract: When developing critical and complex systems, the requirement of the systems design verification is paramount. We address the problem of how to design these ones in order to satisfy their requirements. Wireless Sensor Networks (WSNs) are examples of such systems, which consist of a large amount of distributed and autonomous nodes. We aim to propose a Model-Based Systems Engineering specification and verification methodology for designing WSNs. The proposed approach uses SysML language to describe the WSNs requirements, behaviors and performance parameters. Then, it translates the SysML elements to a Deterministic Stochastic Petri Net (DSPNs) and integrates them into an analytic model. This allows designing WSNs and studying their behaviors and their performances, namely energy consumption. The current paper refines the first part of this project by transforming the activity diagram of SysML to a DSPN. To show the applicability of the mapping technique, a case study that presents a hierarchical WSN is used.

# **1 INTRODUCTION**

Since their appearance, Wireless Sensor Networks (WSNs) increasingly invade the scientific and industrial communities. They are used in a wide range of applications such as environmental monitoring, robotic exploration, traffic control, military applications, medical systems and so on. A WSN consists of a set of miniature, autonomous and multi-functional sensor nodes which are distributed on a capture zone to measure a physical magnitude or monitor an event. These nodes sense information from their environment and relay them to a base station (BS) which is generally supposed powerful and away from the coverage area (Akyildiz et al., 2002).

As sensor nodes are primarily powered by irreplaceable and limited batteries, they should work with a low energetic balance. So, when designing WSNs, it is important to consider these constraints for maximizing the network lifetime and to verify that this design satisfies the system requirements. To do so, it is attractive to reap the benefits of Model-Based Systems Engineering (MBSE) approaches (Estefan, 2008). This helps to produce easy and clear models, to reduce the time and the maintenance costs, and to increase the efficiency and the productivity.

Nowadays, Systems Modeling Language (SysML), which is a general-purpose graphical modeling language for the Systems-Engineering domain, is the most adopted modeling language because of its intuitive notations (Friedenthal et al., 2008). In addition, it provides several improvements, specifically, it considers the requirements modeling and takes into account the strong interaction between hardware and software system parts, which is an important condition for effective modeling. However, SvsML is not formal. Accordingly, it does not provide the detailed execution semantics of models that allows the qualitative and quantitative analysis. Therefore, integrating SysML with other engineering analysis such as formal methods is necessary. Formal methods are well adapted for analyzing and validating complex systems that require rigorous verification. Different formalisms can be used to analyze WSNs and to evaluate their performances. Among these formalisms, Petri Nets (PN) (Peterson, 1977) have many advantages, particularly, Deterministic and Stochastic Petri Nets (DSPNs) could be the most appropriate. In fact, they are very expressive and they represent a widely used high-level formalism for modeling concrete and discrete-event systems where events may occur either without consuming time,

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after a deterministic time, or after an exponentially distributed time (Marsan and Chiola, 1987).

The current work represents two contributions. The main one is to provide an overview of the proposed methodology of the specification and the verification of the non-functional properties in the WSN systems especially the energy dissipation. This methodology is based on SysML and DSPNs. We use SysML for describing the requirements, the behaviors and the parametric aspects of the WSN. Then, we establish the SysML behavioral specification, and thereafter, we construct the DSPN analytic model, which will be used to compute the elementary performance values of the designed WSN. In this step, TimeNET model-checker is used as an analysis and evaluation tool. The methodology might comprise a feedback, i.e. the results of the performance evaluation should be exploited by the SysML designers. These latter check if the requirements are satisfied regarding the computed performances values. The second contribution is to elaborate the first part of this methodology in proposing mapping rules from the SysML activity diagram to its equivalent DSPN, and thereafter, unrolling them via an example of WSN.

The remainder of the paper is organized as follows. Section 2 presents the background with tools and languages used in our approach. The next section cites works related to methodologies dealing with the formalization of SysML diagrams, and then we compare them to our own. Section 4 explains the proposed methodology and the mapping rules. After that, we run in the section 5 these latter through an example of an hierarchical routing protocol in a WSN. At the end, we close the paper with some conclusions and possible improvements to the work.

## 2 BACKGROUND

WSNs are so complex so that we can not design them without adequate high-level tools. This section presents the tools used during this work.

### 2.1 SysML

SysML is an OMG standard modeling language supported by leading organizations from the systems engineering industry, including the INternational Council On Systems Engineering (INCOSE) (Friedenthal et al., 2008). SysML is an UML profile proposed to specify systems that include heterogeneous components. It reuses a subset of UML diagrams, extends others and defines new ones to provide specific systems engineering features. SysML diagrams cover four views of system modeling. The Requirement Diagram (RD) is used for better organizing requirements at different levels of abstraction and showing explicitly the various kinds of relationships between requirements and model elements. The PacKage Diagram (PKD), The Block Definition Diagram (BDD) and the Internal Block Diagram (IBD) are used to describe the structural aspects. The State Machine Diagram (SMD), the Sequence Diagram (SD) and the Activity Diagram (AD) are used to specify behavioral aspects. Finally, the Parametric Diagram (PD) is used to describe the mathematical relations between the system parameters.

One of the tools used to elaborate the SysML diagrams is Eclipse Modeling Framework (EMF). This project is a modeling framework and code generation facility for building tools and other applications based on a structured data model. From a model specification described in XMI, EMF provides tools and runtime support to produce a set of Java classes for the model, along with a set of adapter classes that enable viewing and command-based editing of the model, and a basic editor. Even if the models are described in XMI, they can be specified in UML/SysML documents. In order to create a working environment oriented to this specific area, toolkits can be added to EMF. This is the case of Papyrus which aims to provide an integrated environment for editing any kind of EMF model and particularly supporting UML and related modeling languages such as SysML.

#### 2.2 Deterministic Stochastic Petri Nets

Deterministic and Stochastic Petri Nets (DSPNs) introduced by Ajmone Marsan and Chiola in (Marsan, 1990) are a stochastic modeling formalism with graphical representation which include both exponentially distributed and deterministic delays. A DSPN is a 9-tuple  $(P,T,I,O,V,W,\Pi,D,M_0)$ , where:

- *P* is a finite set of places.  $P = \{p_1, ..., p_n\};$
- *T* is a finite set of transitions, disjoint from P, partitioned into three disjoint sets,  $T^{I}$ ,  $T^{E}$ , and  $T^{D}$ , of immediate, exponential, and deterministic transitions respectively.  $T = \{t_1, ..., t_m\};$
- *I* is a set of the input arcs.  $I \subseteq (P \times T)$ ;
- *O* is a set of the output arcs.  $O \subseteq (T \times P)$ ;
- *V* is a set of the inhibitor arcs.  $V \subseteq (P \times T)$ , where  $V \cap I = \emptyset$ ;
- W defines the weights of all arcs;
- Π is the priority function assigning a priority to each transition. Π : T → N<sup>+</sup>, N<sup>+</sup> the set of the positive natural numbers;

- *D* defines the firing times. *D* : *T* → {0} ∪ *R*<sup>+</sup> ∪ Ω, where *R*<sup>+</sup> is the set of positive real numbers and Ω = {λ<sub>1</sub>,...,λ<sub>l</sub>} is the set of random variables with a given distribution;
- $M_0$  is the initial marking.

DSPNs have the same graphical notation of places and arcs in traditional PNs. However, immediate transitions drawn as thin bars fire without delay, exponential transitions drawn as empty bars fire after an exponentially distributed delay, whereas deterministic transitions drawn as black bars fire after a constant delay.

TimeNET (Timed Petri Net Evaluation Tool) (Zimmermann, 2012) is a software package and an interactive toolkit for the modeling and evaluation of PNs in which the firing times of the transitions may be immediate, deterministic or more exponentially distributed. It has been developed at the Real-Time Systems and Robotics group of Technische University at Berlin, Germany. The project has been motivated by the need for powerful software for the efficient evaluation of Timed Petri Nets with arbitrary firing delays.

# **3 RELATED WORK**

A methodology is defined in (Estefan, 2008) as a collection of related processes, methods, and tools. A MBSE methodology can be characterized as the collection of related processes, methods, and tools used to support the discipline of systems engineering in a model-based or model-driven context. The author has provided a brief overview of MBSE methodologies. In this section, we relate existing research to our methodology, especially those which deal with the formalization of SysML.

In (Wolny et al., 2020), the authors conduct a systematic mapping study to analyze SysML publications from 2005 to 2017. It has been found that this language is mostly used in the design or validation phase. In addition, there are approaches focusing on translation like transformation to PNs, Modelica, SystemC or Matlab/Simulink in order to build frameworks for the verification and the validation of systems design. SysML is also used in combination with OCL, LTL or MARTE to support the implementation of an executable architecture that provides a feasible systems engineering solution. Furthermore, most of the publications deal with SysML profiles for facilitating the verification of functional and/or nonfunctional requirements and improving the application of SysML to complex systems.

A great number of methodologies deals with requirements that can be abstract when describing system objectives and can be more concrete when they relate to specific behaviors in the system or technical choices relating to its components. Specifying the structure and the behavior of a system is to describe it by conceptual models. The validation of the systems from the first design phases is necessary to assure the correction of the abstract models. In this context, works were proposed, in particular the method AVATAR (Pedroza et al., 2011) which is one surround including an equipped and adapted method to the real-time and distributed systems, and assisted by the tool Ttool. The language AVATAR is a profile of SysML. It extends SysML by proposing the language TEPE (Knorreck et al., 2011) for the expression of the properties. This methodology concerns only the verification of the properties by model checking. The traceability of the requirements and the validation of the not functional requirements are not taken into account in this environment. The approach OMEGA2 (Ahmad et al., 2013), includes a feasible profile UML/SysML dedicated for the specification and the formal validation of Real-time critical systems. The model OMEGA2 uses the tool IFx or the simulation for the verification of the properties.

A lot of other works proposed methodologies in the same area. (Gauthier et al., 2015) and (Zhu et al., 2019) propose a MBSE methodology for the capture and the definition of functional requirements in complex systems like the avionics domain. The goal is also to validate these functional requirements through functional simulation, and verify efficiently the consistency of these functional requirements.

All of these studies have in common that they do not consider PNs as a target formalism. Several initiatives have emerged such as (Foures et al., 2012) and (Gutierrez et al., 2015). These papers outline methodologies for modeling embedded systems. They transform SysML models in PNs and generate VHDL code and allow to execute and simulate a system behaviour modeled by improved SysML ADs. Another improvement is the subject of the approach cited in (Huang et al., 2020) which uses ADs from UML/SysML, providing a standard object-oriented graphical notation and enhancing reusability. The authors show that a behavior model represented by a set of compliant modeling elements in SysML ADs can be transformed into an equivalent PN, so that the analysis capability of PN can be applied. They define thus a formal mathematical notation for a set of modeling elements in ADs, show the mapping rules between PN and ADs, and finally propose a formal transformation algorithm.

An other attractive work focusing on the verification of complex systems is that presented in (Rahim et al., 2017). The authors define a complete process to formalize and verify SysML functional requirements related to ADs. At first, they define a new language called AcTRL for the formalization of functional requirements at SysML level. Then, The verification is enabled by formalizing SysML activities with Hierarchical Coloured Petri Nets (HCPNs) and by automatically translating SysML requirements expressed on AcTRL into temporal logic.

According to the study that was done in (Wolny et al., 2020), the non-functional properties did not have a big place compared to the functional ones. Among the works that propose methodologies dealing with quantitative properties, we cite (Baouya et al., 2015) and (Huang et al., 2015). They associate SysML bihavioral diagrams (a SMD for the first paper and an AD for the second one) with the MARTE profile for the describing of the real-time embedded systems behaviors, and then, transforming these extended diagrams into timed automata that is expressed in a model checker. To check the functional correctness of the system under test, the time properties are expressed in temporal logic.

We have encountered another work that verifies the non-functional properties of a WSN by transforming SysML Diagrams to a target formalism which is different from PNs. It's the case of (Berrani et al., 2013) who specify a model transformation from RD, PD, SD, BDD and IBD SysML diagrams, to their corresponding textual elements in Modelica. Besides, they have verified and validated a WSNs nonfunctional property which is the energy constraint. However, Modelica is not considered as a model checker. In fact, it is executable but not provable.

Among the formalisms which are very efficient in performance evaluation and which are different from the profiles extended to SysML, there are stochastic formalisms such as Markov chains and Stochastic Petri Nets (SPNs). According to the systematic mapping study cited above, there are only few methodologies in which the formalization of SysML were achieved by stochastic models.

In (Jarraya and Debbabi, 2014), the authors present a model-based verification framework that supports the quantitative and qualitative analysis of SysML activity diagrams. To this end, they propose an algorithm that maps SysML ADs into Markov decision processes expressed by the language of the probabilistic symbolic model checker PRISM.

As the SysML PD has not been widely used as well as SPNs despite their great utility in the context of WSNs, our main objective is to propose a methodology that combines these two tools. This is the idea we came up in our previous work (Berrachedi et al., 2017), and that we'll explore in the current paper.

## 4 METHODOLOGY

In this section, we will briefly explain the proposed methodology for the design of a WSN system.

### 4.1 Discussion

We aim to propose a methodology of the specification and the verification of non-functional requirements of a WSN, focusing on SysML AD as a behavioral diagram since it allows to model the entire network program. In addition, we focus on the RD and the PD diagrams that can be called during verification and performance evaluation after the transformation from the AD to a graphical formal model is performed. Our main goal is to benefit from the model-based attitude allowing the integration of the advantages of SysML with the ones of the PNs. In fact, formal methods including these latter, can be difficult to design or even to understand especially for non-experts. SysML is a semi-formal language which appears to offer an interesting compromise, especially when we provide for it a methodology for verifying and validating systems designed with it.

The target formalism of the mapping is the class of the DSPNs, which extends the high-level PN class with the heterogenous transitions which have the capacity to treat different situations in terms of timed constraints. In fact, in a WSN, random phenomena are close to our everyday experience, at least due to the physical changes, equipment failures, batteries depletion, packets loss and so on. A stochastic process is a mathematical model useful for the description of phenomena of a probabilistic nature as a function of a parameter that usually has the meaning of time (Marsan, 1990).

Since the tasks performed by a sensor node are based on the notion of random variable, it is necessary to resort to stochastic models, in particular the SPNs, given that they are graphic and therefore more flexible compared to Markov chains. Furthermore, the sensor nodes can perform tasks having a fixed time. This is why we have thought of the DSPN formalisms that have been introduced in (Marsan and Chiola, 1987) as a discrete and continuous-time modeling tool which include both exponentially distributed and constant timing, in contrast to Timed Petri Nets which employ only discrete time scale for the underlying stochastic process.



Figure 1: The SysML model of the proposed approach.

(Wolny et al., 2020) notice that most of studied publication consider either discrete or continuous challenges when designing systems. It means that very rarely hybrid solutions in systems design are taken into account. We aim to incorporate the DSPN formal sementics with SysML to close the gap when combining discrete and continuous modeling and verification. At last, we can evaluate the performances of a WSN in a DSPN like energy consumption. The improvement we are going to make in this methodology is to not adjust the performance parameters directly in the DSPN, but to specify them through the SysML PD and then inject them into the resulting DSPN model after the mapping. This will make the approach transparent for the users, especially for non-experts.

### 4.2 Schematization

Figure 1 describes our approach that we represented by a SysML AD composed by four activities. The first activity that we note **CMSM Activity** consists of the creation, and eventually the modification of the

SysML models. We take into account the SysML AD, PD and RD diagrams. In the case of WSNs, the sensor nodes behaviors can be modeled using the SysML AD. We signal here, that the choice of the SysML AD to describe behavioral aspects of WSNs is due to its capabilities to capture probabilistic behaviors which is an important characteristic when modeling WSNs. In fact, the SysML AD introduces the notions of rates and probabilities. In addition, contrary to other behavioral diagrams, the AD can model the control and the data flows for the hole system and even in a hierarchical manner. Once the SysML elements are created, the DSPN analytic model will be established. This second operation is represented by the CAM Activity. We note MA Activity, the performing of the resulting DSPN in order to analyse the WSN properties and to evaluate its performances, in particular the energy consumption. In the last activity called RV Activity, we check whether the obtained results are consistent with the system requirements, and thus our approach is completed. In contrast, we need to adjust this approach and run it again. The process described

above is repeated until we get the desired results.

The process we are going to follow in order to set up the proposed approach will go through three essential stages. We prefer to not present the SysML diagrams at the same time but this will be done gradually according to these three steps. These latter are represented by the dotted red frames in the figure 1.

We start by transforming the AD into a DSPN using the mapping rules described below (in section 4.3). The second step is to inject, into the resulting DSPN model, the performance parameters modeled by the PD, in particular the energy consumption. We can thus proceed to the analysis of the model and the evaluation of this parameter. In the last step, the obtained results will be compared with the constraints described in the RD and finally proceed to their validation. Now, we deal with only the first part of the approach. The two remaining steps will be explored in the future works.

## 4.3 Mapping Rules

This section seeks to transform an AD to a DSPN. The both exist at a higher level of abstraction. It is also essential to have a model-level vision of the expected results. Since this is the mapping from a semi-formal language to a formal one, then it is necessary to ensure that the semantics and the behavior of the AD elements are preserved in the equivalent DSPN.

Concerning how to derive the elements of the AD to a DSPN, we proceed with the generic method which consists to translate the AD basic elements to the DSPN ones, and then interconnecting them. Figure 2 shows the mapping of the control and the action nodes, necessary in our work.

The InitialNode acts as a starting point for executing an Activity. The conversion is performed by creating a marked initial place connected to an immediate transition allowing each outgoing arc to be provided with a token. The places are used to model the tokens which are implicitly represented in the AD. Concerning the MergeNode, it brings together multiple flows without synchronization. A MergeNode shall have exactly one outgoing ActivityEdge but may have multiple incoming ActivityEdges. The conversion is performed by creating a place that receives the tokens of each input arc. This place is linked to an immediate transition which directly redistributes each token at the output. A DecisionNode chooses between outgoing flows. It shall have at least one and at most two incoming ActivityEdges, and at least one outgoing ActivityEdge. The conversion is performed by creating a place connected to immediate transitions through arcs with guards. The number of these transi-



Figure 2: Mapping rules from SysML-AD to DSPN.

tions depends on the number of the decision outputs. The guards represent the probabilities to perform the sensor nodes tasks.

The ActionNodes including SendSignal and AcceptEvent Nodes are converted into stochastic transitions with input places and also input and output arcs. There is an exception concerning the AcceptEvent-TimeActionNode which is converted into a deterministic transition since this latter plays the role of a time trigger. The deterministic transition is associated with input places as well as input and output arcs.

This is inspired from prior work, although their mapping rules do not take into account certain aspects of the DSPNs that can be applied in complex systems such as WSNs. In our case, we improved the translation of the wait time action (AcceptEventTime-Action) in the AD by using a deterministic transition in the DSPN. Another improvement concerns the decision nodes in which we associate a probability to each output edge that we translate to a DSPN immediate transition containing this probability. In addition, the action nodes are the consuming nodes in terms of time, which is equivalent to stochastic and deterministic transitions. On the other hand, the control nodes are only used to control the sequencing which is equivalent to the immediate transitions having a firing time equal to 0.

# **5 RUNNING EXAMPLE**

In order to illustrate the usability of the proposed mapping rules, a WSN based on a hierarchical topology was considered as a running example. More precisely, we take the example of the LEACH protocol, one of the first to follow this topology (Chandrakasan et al., 2000). According to this latter, the sensor nodes are organized into clusters. Each cluster is managed by a single node called Cluster Head (CH). Only CHs communicate with the BS, manage clusters and aggregate data. For that, they perform the most expensive energy tasks while no-CH nodes (or members) are dedicated only to sensing. CHs remain so for a period of time called round, then they switch roles during other rounds to get equitable power dissipation within the network.

At the beginning of each round, each node determines the possibility of being a CH. If it decides to be with generally a percentage of 5%, it announces its decision to all neighboring nodes. Non-CH nodes join the closest elected CH. Once the clusters formed, the CHs assign time slots to their members. Each member picks up information from its environment and sends them to the CH. Used as gateway to reach the BS, the CHs aggregate the received data and send the final result to the BS.

#### 5.1 Sensor Node Activity Diagram

In figure 3, we model the behavior of a sensor node during one round. It can be seen that the action nodes of the AD model the tasks carried out by a sensor node while the control nodes organize the sequencing of these tasks. On the one hand, the local tasks of a sensor node are modeled by Actions. On the other hand, the sending and receiving operations are modeled by SendSignalAction and AcceptEventAction nodes respectively. Concerning the tasks which consume a fixed period of time, they are modeled by AcceptTimeEventAction node.

Initially, a sensor node is in the initial state (**Init** node). The begining of a new round is modeled by the merge node **BeginRound** which receives an arc, either from the initial node (to specify the first round of the algorithm), or after the ending of the current round and the return to the starting state in order to begin the next round.

The sensor node subsequently calculates the threshold with which it decides to become CH or non-CH. This is achieved through the **ComputeDec** action. According to the aforementioned assumption, the percentage of the number of CH is 5%. Thus, the probability that a sensor node becomes CH is equal



Figure 3: Sensor node Activity Diagram based on LEACH protocol.

to 0.05. This is represented on the first outgoing edge of the **BecomeCH** decision node, with a weight equal to 0.05. Otherwise, a node not wishing to be CH will become member with a probability equal to 0.95 represented on the second edge.

In the first case, the CH sends its decision to other sensor nodes by performing the **S\_Dec** action. Since the sensor nodes are not uniformly distributed over the capture zone, a CH may not have members in its cluster. In this case, it has to sense its own information (**SenseCH** action) with a certain probability  $\lambda_1$  and sends it to the BS (**S\_CHBS** Action).

In contrast, this CH receives (**R\_Join** action) memberships acknowledges from other non-CH nodes to join its cluster with a probability  $1 - \lambda_1$ . After that, it creates a table TDMA which it diffuses to its members (**S\_TDMA** action). After that, it receives their data (**R\_Data** action) and aggregates them after an elapsed period (**Aggr** action with a fixed period **Delay**). The merge node **EndCHWork** indicates the end of the role of a CH node. It owns two incoming edges signifying either the CH had members or not. If one of the edges is sensitized then the **S\_CHBS** action is executed. Regarding the behavior of a non-CH node, we do the same work.

Finally, the end of the round is modeled by the **EndRound** merge node, and then, the sensor node



Figure 4: The resulting DSPN after mapping from SysML AD.

returns to its initial state which is modeled by **Begin-Round** merge node.

# 5.2 Mapping and Preliminary Verification

As operations that sensor nodes perform, can last either a predefined time (like the aggregation which is fixed) or a random time (like emission/reception tasks), the use of the DSPNs is necessary. In fact, the predefined and random times are modeled by deterministic and exponential transitions respectively. Once the DSPN model is created, the performances measures can be evaluated. The DSPN model associated to the sensor node AD seen previously, is given in the figure 4.

Before talking about the verification of nonfunctional properties and working out the remaining steps of the proposed methodology, we have to assume that some functional properties have to be checked on the long run of the studied model. With TimeNET, if the simulation at the steady state occurs, it means that the DSPN model admits a stationary state and therefore the basic properties are checked.

Three basic properties have to be discussed: the bounded nature of the modeled system, its degree of activity and finally its reset. The first property answers the question of whether the number of tokens circulating in the network is limited or not. The second considers whether a part or all of the network may or may not evolve. The last one checks whether the network admits an initial state and therefore it can be reset. After verifying these properties, TimeNET displays results.

In addition, TimeNET can perform the stationary evaluation of the DSPN, with the restriction of "not more than one enabled transition with nonexponentially distributed firing time in each marking" (Marsan, 1990). As our analytical model admits only one deterministic transition, i.e., we can never have more than one enabled deterministic transition in each marking, then this restriction is satisfied.

However, the initial node in the AD shall not have any incoming ActivityEdges. This implies that in the resulting DSPN, we cannot have an initial node with an input arc. In this case, we will have a DSPN which has a place that cannot be accessed after a certain time, which does not preserve a basic functionality called liveliness, so the second base property is not checked. In addition we notice that there are immediate unnecessary transitions which will not influence the functioning of the DSPN model. We must therefore proceed to a reduction of the graph without losing the semantics of the resulting model. These gaps will be the subject of a future work.

# 6 CONCLUSION

Nowadays, the use of the semi-formal and formal models, in order to design complex systems and express their properties, becomes a very active research topic. In this paper, we proposed an approach based on both SysML and DSPN models. This approach consists on a specification and verification methodology for designing WSNs. It helps to produce easy and clear models, to reduce the time and the development and maintenance costs, and to increase the efficiency and the productivity.

However, the SysML/AD-to-DSPN transformation has not been performed in an automatic way. In addition, we got a model having unnecessary immediate transitions and in which the liveliness property is not done. These gaps are research topics we consider later. Once the resulting model is relevant, we have to exploit the SysML PD, and so, the non functional parameters modeled by it should be injected into the DSPN model in an automatic manner too.

Important work remains to be done, to provide a formal framework for a better properties verification and performance evaluation of the WSNs technology.

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