

A Refinement Approach to Analyse Critical Cyber-Physical Systems

Extended Version

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Abstract. Cyber-Physical Systems (CPS) are characterised by digital components controlling physical equipment, and CPS are typically influenced by the surrounding environment conditions. Due to the stochastic continuous nature of the involved physical phenomena, for quantitative evaluation of non-functional properties (e.g. dependability, performance) stochastic hybrid model-based approaches are mainly used. In case of critical applications, it is also important to verify specific qualitative aspects (e.g. safety). Generally, stochastic hybrid approaches are not suitable to account for the co-existence of both qualitative and quantitative aspects. In this paper we address this issue by proposing a refinement approach for analysing stochastic hybrid systems starting from a verified discrete representation of their logic. Different formalisms are used and formally related. It is then possible to combine the quantitative assessment of stochastic continuous properties with the qualitative verification of logic soundness, thus improving the trustworthiness of the analysis results.

1 Introduction

Recently, Cyber-Physical Systems (CPS) [17] have been given attention from the research community and are characterised by digital components (e.g. transducers) interacting with continuous phenomena describing the surrounding physical environment. These systems can be thought as communication-based applications (CBA), where different cyber entities (e.g. sensors, actuators) communicate to realise the overall behaviour. CBA are generally error-prone and verifying them is not an easy task [6].

Dependability and efficiency aspects of CPS can be analysed through a stochastic model-based approach, because of the stochastic nature of the involved physical phenomena. When critical applications are considered, it is definitely not sufficient to concentrate the verification efforts on quantitative properties only, but the validation of qualitative properties such as safety aspects is paramount.

However, when stochastic continuous behaviours are introduced in the models, the verification of qualitative safety properties becomes undecidable [15].

Previously, in [7, 4] we have analysed a cyber-physical system from the railway domain with a tailored approach, not generalisable to other cyber-physical systems. In this paper we propose a general approach for validating CPS models based on modelling the system starting from its logical aspects (e.g. components interactions), to be refined and decorated to include dependability aspects. A key

insight of this approach is to analyse fault-tolerant systems acting when dependability/performance aspects are threatened, to restore them to safe values. These aspects are related to stochastic hybrid quantities. However, the logic can be efficiently modelled and verified separately, by assuming that the conditions detecting threats hold. If it is not the case then the system can be assumed to operate safely. The verified logical aspects are automatically synthesised and embedded into the overall model. The cyber-physical model is then (1) equipped with guarantees on the soundness of the implemented logic, and (2) provide a verified basis for detailing the stochastic continuous aspects of interest (e.g. related to performance, dependability) and analyse them.

Through the combination of quantitative assessment of stochastic continuous properties with the qualitative verification of interactions soundness, we aim at improving the trustworthiness of the obtained analysis results. To illustrate its application and the potential benefits, the proposed methodology will be applied to an industrial case study from the railway domain [4].

Structure of the paper. In Section 2 a motivating example is introduced that will be used throughout the paper. The proposed methodology is described in Section 3 and a brief description of contract automata and stochastic activity networks is in Section 3.1. The case study is modelled through contract automata in Section 4. The main results of the paper (i.e. the mapping from contract automata to activity networks) is in Section 5. The extension to include stochastic continuous aspects is detailed in Section 6, while related work and conclusions are in Section 7. All proofs and additional details can be found in the appendix.

2 Motivating example

We start by introducing our approach that will be used along the paper to explain our methodology. The considered case study is a rail road switch heating system [4]. A rail road switch is a mechanism enabling trains to be guided from one track to another. Heaters are used so that the temperature of the rail road switches can be kept above freezing, to avoid possible disasters.

We will consider a dynamic power management policy for heating the switches, with parametric thresholds representing the temperatures triggering the activation/deactivation of the heating. In particular, the policy employed is based on two threshold temperatures: the *warning threshold* (T_{wa}) represents the lower temperature that the track should not trespass. If the temperature T is lower than T_{wa} , then the risk of ice or snow can lead to a failure of the rail road switch and therefore the heating system needs to be activated. The *working threshold* (T_{wo}) is the working temperature of the heating system. Once this temperature is reached (i.e. $T > T_{wo}$), the heating system can be safely turned off in order to avoid an excessive waste of energy. This is an example of a system reaction to threats, to guarantee required reliability while improving energy consumption. Indeed if ($T < T_{wa}$) and ($T > T_{wo}$) do not hold then, respectively, the switch will not freeze and will not waste energy: in this case there is no threat to the reliability and energy consumption of the analysed system.

The control part of our system mainly consists of two logical components: the *heater* and the *central coordinator*. A network of heaters is realised by composing the heater components, and their activation/deactivation is controlled by the central coordinator. The coordinator collects the requests of activation from the

pending heaters, and it manages the energy supply according to a prioritised order. In particular, for each priority class, the first heater that asks to be turned on will be the first to be activated, according to a FIFO order. If there is no energy available, each request will be enqueued in the queue of pending heaters. The continuous aspects are related to the temperature of the rail road track. The induction heating will be modelled with a differential equation modelling the balance of energy. The stochastic aspects of the case study concern modelling the environment temperature (weather conditions) and the probabilistic time-to-failure when the freezing threshold is reached.

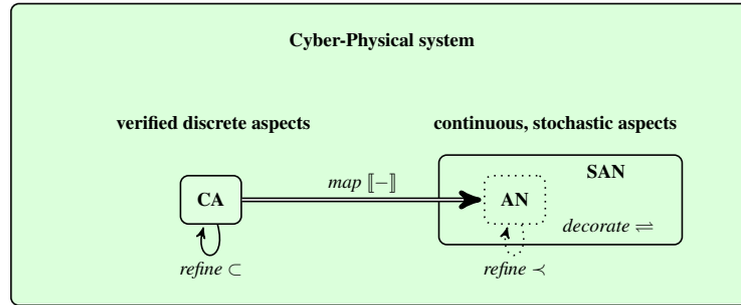


Fig. 1: The proposed framework for CPS based on CA, AN and SAN models

3 Modelling Cyber-physical Systems

Our approach to model cyber-physical systems relies on the combined usage of the following formalisms and tools. *Contract automata* (CA) [5] are a recent formalism for modelling and verifying CBA, implemented in the *Contract Automata Tool* (CAT) [6]. An original facet of CA is the adoption of techniques from Control Theory to synthesise a controller enforcing safety properties. Stochastic Activity Networks (SAN) [19] are widely used for analysing CPS. They generalise Stochastic Petri Nets [9] and are equipped with a powerful tool, called Möbius [10], useful for evaluating quantitative properties under a given degree of confidence. However, despite their popularity, the formal verification of qualitative properties of SAN models has received low attention [1].

In Figure 1 our modelling framework is depicted, which can be divided into three phases. In the first phase, the system logic will be modelled through the CA formalism and the verified control part will be synthesised. In the second phase, Activity Networks (AN) models are automatically generated through a mapping from CA models. Finally, in the third phase the SAN models will be obtained by properly extending the generated AN models to introduce the stochastic continuous physical aspects of the modelled system (e.g. differential equations and stochastic phenomena describing the surrounding physical environment), while identifying the point of interactions between logical and physical sub-modules. In all the phases it is possible to refine the abstract models to more concrete representations. The correspondence among the different models is guaranteed by

formal results. In the following we will apply the above modelling framework to our case study. Before doing this we shortly presents the adopted formalisms.

3.1 Background

We now introduce Contract Automata and (Stochastic) Activity Networks.

Contract Automata A contract automaton (see Definition 1) is a finite state automaton representing the behaviour of a set of *principals* performing some *actions*. States of CA are vectors of states of principals, where \vec{q} stands for a vector and $\vec{q}_{(i)}$ is the i -th element. The transitions of CA are labelled with *actions*, that are vectors of elements in the set $\mathbb{L} = \mathbb{R} \cup \mathbb{O} \cup \{\bullet\}$ where $\mathbb{R} \cap \mathbb{O} = \emptyset$, and $\bullet \notin \mathbb{R} \cup \mathbb{O}$ is a distinguished label to represent components that stay idle. Actions are as followed: *offers* (belonging to the set \mathbb{O} and depicted as overlined labels on arcs, e.g. \overline{ins}), *requests* (belonging to the set \mathbb{R} and depicted as non-overlined labels on arcs, e.g. ins), or *match* actions (i.e. handshake between a request and an offer). The goal of each principal is to reach an accepting (*final*) state where all its requests and offers are matched. We borrow the following definition from [5], where the *rank* is the number of principals inside the contract automaton.

Definition 1. *Given a finite set of states $Q = \{q_1, q_2, \dots\}$, a contract automaton \mathcal{A} of rank n is a tuple $\langle Q, \vec{q}_0, A^r, A^o, T, F \rangle$, where $Q = Q_1 \times \dots \times Q_n \subseteq Q^n$ is the set of states, $\vec{q}_0 \in Q$ is the initial state, $A^r \subseteq \mathbb{R}, A^o \subseteq \mathbb{O}$ are finite sets (of requests and offers, respectively), $F \subseteq Q$ is the set of final states, $T \subseteq Q \times A \times Q$ is the set of transitions, where $A \subseteq (A^r \cup A^o \cup \{\bullet\})^n$ and if $(\vec{q}, \vec{a}, \vec{q}') \in T$ then both the following conditions hold: (1) \vec{a} is either a request or an offer or a match; (2) if $\vec{a}_{(i)} = \bullet$ then it must be $\vec{q}_{(i)} = \vec{q}'_{(i)}$.*

A *principal* is a contract automaton of rank 1 such that $A^r \cap co(A^o) = \emptyset$. A step $(w, \vec{q}) \xrightarrow{\vec{a}} (w', \vec{q}')$ occurs if and only if $w = \vec{a}w', w' \in A^*$ and $(\vec{q}, \vec{a}, \vec{q}') \in T$. Let \rightarrow^* be the reflexive, transitive closure of the transition relation \rightarrow . The language of \mathcal{A} is denoted as $\mathcal{L}(\mathcal{A}) = \{w \mid (w, \vec{q}_0) \xrightarrow{w}^* (\epsilon, \vec{q}), \vec{q} \in F\}$. A step is denoted as $\vec{q} \xrightarrow{\vec{a}}$ when w, w' and \vec{q}' are immaterial and $(w, \vec{q}) \rightarrow (w', \vec{q}')$ when \vec{a} is immaterial.

We now describe informally the composition operators of CA. The product automaton basically interleaves or matches the transitions of principals. Synchronisations are forced to happen when two contract automata are ready on their respective request/offer action and in a composed CA, states and actions are, respectively, vectors of states and actions of principals (i.e. the formalism is compositional). Moreover, a contract automaton admits *strong agreement* if it has at least one trace made only by match transitions; and it is *strongly safe* if all the traces are in strong agreement. Basically, strong agreement guarantees that the composition of services has a sound execution, while strong safety guarantees that *all* executions of the composition are sound.

An original facet of CA is the possibility of synthesising a controller; that is a non-empty sub-portion of a CA \mathcal{A} that is strongly safe and convergent, i.e. from each reachable state it is possible to reach a final state. The *most permissive strong controller* (mpc) $\mathcal{KS}_{\mathcal{A}}$ of \mathcal{A} is such that all controllers $\mathcal{KS}'_{\mathcal{A}}$ are included in the mpc, and it is unique up to language equivalence. Techniques for synthesising the mpc have been introduced in [5] and implemented in [6]. The *Contract Automata Tool* (CAT) [6] has been implemented for supporting the modelling and verification of CA. It provides functionalities for generating and composing different

CA, and for checking if their composition is correct under different properties, for example strong agreement and strong safety.

Stochastic Activity Networks. Stochastic activity networks (SAN) [19] models are widely used for performance, dependability and performability evaluation of complex systems. The SAN formalism is a variant of Stochastic Petri Nets [9], and has similarities with Generalised Stochastic Petri Nets [3]. A SAN is composed of the following primitives: *places*, *activities*, *input gates* and *output gates*. Places and activities have the same interpretation as places and transitions of Petri Nets. Input gates control the enabling conditions predicate of an activity. Output gates define the change of marking upon completion of the activity. Each enabled activity may complete. Activities are of two types: *instantaneous* and *timed*. Instantaneous activities complete once the enabling conditions are satisfied. Timed activities take an amount of time to complete following a temporal stochastic distribution function. An enabled activity is aborted, i.e. it cannot complete, when the SAN moves into a new marking in which the enabling conditions of the activity no longer hold. Cases are associated with activities, and are used to represent probabilistic uncertainty about the action taken upon completion of the activity. Moreover, each input or output gate is connected to a single activity and to a unique place. A stochastic activity network is formally defined as a tuple $\langle AN, C, F, G \rangle$ where AN is the underlying activity network, C and F are functions assigning probabilistic distribution to cases of activity and time (for timed activities), respectively, and G is the predicate of reactivation. In Section 5 we will provide a mapping from contract automata to activity networks (AN), hence we now introduce their formalisation. Let P be the set of all places of the network and $S \subseteq P$. The marking of S is formally defined as $\mu : S \rightarrow \mathbb{N}$. Moreover, $M_S = \{\mu \mid \mu : S \rightarrow \mathbb{N}, S \subseteq P\}$ is the set of possible markings of S . In the following input gates are defined as triples (G, e, f) where $G \subseteq P$ is the set of input places, $e : M_G \rightarrow \{0, 1\}$ is the enabling predicate and $f : M_G \rightarrow M_G$ is the input function. Output gates are defined as pairs (G, f) where $G \subseteq P$ is the set of output places and $f : M_G \rightarrow M_G$ is the output function.

Definition 2. An activity network (AN) is defined as $\mathcal{N} = \langle P, A, I, O, \gamma, \tau, \iota, o \rangle$ where: P is a finite set of places, A is a finite set of activities, I is a finite set of input gates, O is a finite set of output gates, $\gamma : A \rightarrow \mathbb{N}^+$ defines the number of cases for each activity, and $\tau : A \rightarrow \{\text{Timed}, \text{Instantaneous}\}$ specifies the type of each activity. Finally, the function $\iota : I \rightarrow A$ maps input gates to activities, and the function $o : O \rightarrow \{(a, c) \mid a \in A \wedge c \in \{n \mid n \in \mathbb{N}^+, n \leq \gamma(a)\}\}$ maps output gates to pairs of activity and corresponding cases.

Moreover, let $IP(a)$ and $OP(a)$ be the input and output gates of an activity a , respectively. A step $\mu \xrightarrow{a, c} \mu'$ denotes the completion of the activity a (enabled in μ) and selected case c that yields μ' . We will denote $\mu \xrightarrow{a} \mu'$ when the activity has a single case and $\mu \xrightarrow{w}^* \mu'$ for the reflexive transitive closure of \rightarrow , where $w \in A^*$. Moreover, we assume the existence of an initial marking μ_0 and a set of final markings $F = \{\mu_1, \dots, \mu_n\}$. We introduce the notion of *convergent* AN, that is an AN always capable of reaching a final (successful) state.

Definition 3. An activity network \mathcal{N} is convergent iff $\forall \mu. \mu_0 \rightarrow^* \mu, \exists \mu_f \in F. \mu \rightarrow^* \mu_f$, and is deadlock-free iff $\forall \mu. \mu_0 \rightarrow^* \mu, \exists \mu'. \mu \rightarrow \mu'$.

Note that convergence implies the absence of both deadlocks and livelocks.

4 Modelling the System Logic through CA

We now describe the control part of our example. In particular, following the general guidelines of our approach we firstly abstract the stochastic continuous behaviour related to the temperatures (assuming that the related conditions on temperatures are eventually satisfied) to efficiently verify the soundness of interactions (used to enforce reliability and energy saving when threatened). In particular, priorities are initially abstracted in the given CA, and will be enforced later on by the refinement operation of the controller.

Stochastic continuous aspects related to temperature can be introduced later on through model refinement to allow the evaluation of quantitative properties (e.g. performance, reliability), while preserving the soundness of interactions.

In Figure 2 the contract automaton representing a rail road switch heater H is displayed, while the contract automaton of the central control unit Q is in Figure 3.

Heater. In the initial state q_{H_0} the heater H is switched off and the internal temperature T is above T_{wa} . Once T goes below T_{wa} , H asks to be activated to the central control unit Q with the offer \overline{ins} (i.e. insert). In state q_{H_1} , T is below T_{wa} and H is waiting a notification from the Q to be turned on. When the message NI (i.e. notify in) is received, H is turned on, represented by the state q_{H_2} .

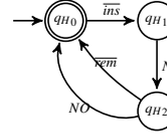


Fig. 2: H

From q_{H_2} two transitions are allowed: (1) \overline{rem} (i.e. remove), H has $T > T_{wo}$, and communicates to Q the termination of the heating phase and switches to state q_{H_0} ; (2) NO (i.e. notify out) a second heater H' with higher priority asks to be turned on. The energy delivered to H is turned off and H is switched to state q_{H_0} , even though it has not yet reached a T above T_{wo} (however T could be above T_{wa} : if it is not the case there will be an instantaneous transition from q_{H_0} to q_{H_1} as previously described). The target state of both transitions is q_{H_0} , which is also the final state of H.

Central control unit. In the initial (and final) state q_{Q_0} the central control unit Q is waiting for a message from one of the heaters. Two messages can be received: (1) ins , a heater asks to be activated. This request can be rejected in case there is no available energy and the priority is not higher than those activated heaters, which is modelled by the inner loop (q_{Q_0}, ins, q_{Q_0}) . In this case a notification of activation will be issued as soon as there is energy available (see below).

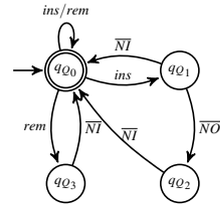


Fig. 3: Q

Otherwise, the request is accepted and the target state is q_{Q_1} . In state q_{Q_1} two transitions are allowed. In case there is enough available energy, the heater is activated with the message \overline{NI} . Otherwise, if there is no available energy but H has a priority higher than one of the activated heaters H', firstly a message \overline{NO} is issued to H', which will be consequently turned off, and then the activation is notified to H with the message \overline{NI} . From state q_{Q_0} the second possible message is: (2) rem , a heater H notifies the deactivation. If there are no heaters H' activated or waiting for being activated then no action is performed, modelled with the

inner loop (q_{Q_0}, rem, q_{Q_0}) . Otherwise, after receiving the message rem , one of the pending heater H' is activated by issuing the message \overline{NI} to H' .

Composition. We now model the composition of the network of switches with the control unit. The CA models over approximate the real behaviour of the system. For example, from state q_{Q_0} of Q different transitions can be chosen non-deterministically. Indeed, priorities and energy available are not modelled in the CA, but they will be enforced by synthesising a controller such that all and only the behaviour satisfying these constraints will be obtained. Let nH be the number of heaters in the network. By composing (through the CA operators of composition) nH instances of the heater model H with the central control unit Q , it is possible to analyse the behaviour of the overall system against the property of *strong agreement* of the product automaton (i.e. composed system).

For displaying purposes, in our working example we will consider a network composed of two heaters and the central control unit. We remark that the case study scales to a higher number of heaters. Through CAT it is possible to compute automatically the mpc of the composed automaton $H_1 \otimes H_2 \otimes Q$ (subscript are used to identify an instance of H). In Figure 4 $\mathcal{KS}_{H_1 \otimes H_2 \otimes Q}$ is displayed.

CAT provides further information on the interactions between the central control unit and the heaters that could lead to a deadlock/livelock (i.e. those blocked by the controller). For this purpose, the *strongly liable* transitions in the composed automaton are checked, that are scenarios in which (1) no heater is activated (hence there is energy available) but Q refuses the activation, or (2) no heater is waiting for being activated (i.e. their temperatures are above the warning threshold), but Q issues a notification of activation.

We note that the liable transitions are due to non-deterministic behaviour of Q , because we are not explicitly modelling the available energy, the priorities and the queue of pending heaters. The synthesis of $\mathcal{KS}_{H_1 \otimes H_2 \otimes Q}$ automatically removes these unwanted behaviours. Indeed, the conditions “if no heater is active then accept a request of activation” and “if no heater is waiting for being activated then do not notify any activation” are inferred automatically, without explicitly modelling the energy and the queue of pending heaters, which would increase the state-space of the system. However, $\mathcal{KS}_{H_1 \otimes H_2 \otimes Q}$ still admits behaviours not expected in the system. For example, a notification of deactivation (i.e. \overline{NO}) should be emitted only if one of the heaters has a priority higher than the other, but the controller admits traces where the message \overline{NO} is delivered to both heaters.

Refinement. As mentioned earlier, we now show how to enforce FIFO priorities and energy available constraints in the CA of the example. For this purpose, there is the need to refine the given composition of CA to a more concrete one. Indeed, the behaviour of a CA \mathcal{A} (or its mpc) over-approximates that of the analysed application. We introduce here a notion of refinement of an mpc $\mathcal{KS}_{\mathcal{A}}$ to remove unwanted behaviours. From the supervisory control theory, any controller $\mathcal{KS}'_{\mathcal{A}}$ of \mathcal{A} is a refinement (i.e. a sub-automaton) of the mpc $\mathcal{KS}_{\mathcal{A}}$ of \mathcal{A} . In the following we identify a set of “bad” states $Bad(Q)$ that we want to be removed in the refinement of the mpc.

Lemma 1. *Let $\mathcal{KS}_{\mathcal{A}}$ be the mpc of \mathcal{A} and $Bad(Q) \subseteq (Q_{\mathcal{KS}_{\mathcal{A}}} \setminus F_{\mathcal{KS}_{\mathcal{A}}})$. Moreover, let \mathcal{KS}_{spr} be a CA obtained from $\mathcal{KS}_{\mathcal{A}}$ by removing all states in $Bad(Q)$ and their incident transitions. The controller $\mathcal{KS}'_{\mathcal{A}} = \mathcal{KS}_{\mathcal{KS}_{spr}}$ is a refinement of $\mathcal{KS}_{\mathcal{A}}$.*

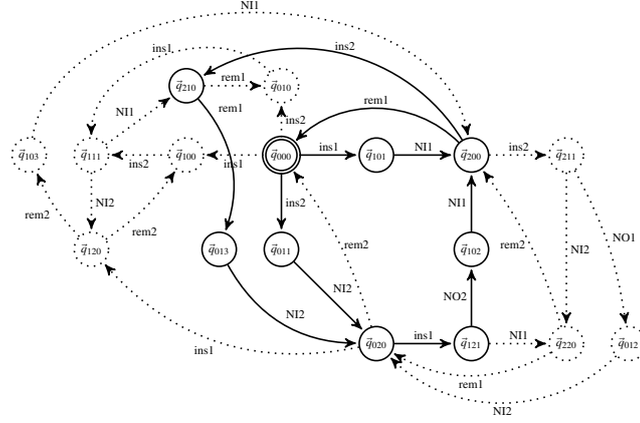


Fig. 4: The mpc $\mathcal{KS}_{\mathbb{H} \otimes \mathbb{H} \otimes \mathbb{Q}}$ (solid/dotted lines) and the controller $\mathcal{KS}' = \mathcal{KS}_{\mathcal{KS}_{spr}}$ (solid lines). For enhancing readability the labels are renamed as: $ins1 = (\overline{ins}, \bullet, ins)$, $ins2 = (\bullet, \overline{ins}, ins)$, $rem1 = (\overline{rem}, \bullet, rem)$, $rem2 = (\bullet, \overline{rem}, rem)$, $NI1 = (NI, \bullet, \overline{NI})$, $NI2 = (\bullet, NI, \overline{NI})$, $NO1 = (NO, \bullet, \overline{NO})$, $NO2 = (\bullet, NO, \overline{NO})$.

We now refine the mpc of our example to a more concrete one. The bad states representing behaviours that we want to remove will be firstly declared as predicates ϕ_i and removed from the controller. In particular we will use four predicates to identify states $\vec{q} \in Q$ such that: $\phi_1(Q)$ – there are more active heaters than available energy; $\phi_2(Q)$ – the maximum number of active heaters has been reached, but a request of activation of a high/low priority heater has been wrongly accepted; $\phi_3(Q)$ – the maximum number of active heaters has been reached, but a request of activation of a high priority heater has been wrongly rejected, because there is an active low priority heater; $\phi_4(Q)$ – a request of activation of a heater has been wrongly rejected, because there is energy available. The set of bad states to be removed will be defined as the union of these four predicates, detailed below. We assume that two priority classes are present in our system and each heater is uniquely identified by an index. Let $\mathbb{N}^{<n}$ be the set of positive natural numbers equals or smaller than n . Let $P1$ and $P2$ be respectively the (index) sets of high-priority and low priority heaters, such that $P1 \cap P2 = \emptyset$ and $P1 \cup P2 = \mathbb{N}^{<nH}$, and let $S = \mathcal{P}(\mathbb{N}^{<nH})$ be the power set of indexes. Moreover, $en \in \mathbb{N}^{<nH}$ is the maximum number of active heaters, i.e. the energy available to the system. For example by assuming that H_1 has a priority higher than H_2 and only one heater can be active in a unit of time, we have $P1 = \{1\}, P2 = \{2\}, en = 1$. Let $\circ \in \{>, <, =\}$, and let $\phi_{\circ}(Q) = \{\vec{q} \in Q \mid \exists P \in S, |P| \circ en, \forall i \in P, j \in \mathbb{N}^{<nH} \setminus P : \vec{q}_{(i)} = q_{H2} \wedge \vec{q}_{(j)} \neq q_{H2}\}$ be the predicate stating that that the maximum number of active heaters has been, respectively, exceeded (\circ equals $>$), not reached (\circ equals $<$) and reached (\circ equals $=$). The “bad” states of the mpc are $Bad(Q) = \{\vec{q} \in Q \mid \vec{q} \in \bigcup_{i \in \mathbb{N}^{<4}} \phi_i(Q)\}$, where $\phi_1(Q) = \{\vec{q} \in \phi_{>}(Q)\}$, $\phi_2(Q) = \{\vec{q} \in \phi_{=}(Q) \mid (\vec{q}_{(nH)} = q_{Q1}) \wedge ((\forall_{i \in P2} \vec{q}_{(i)} = q_{H1}) \vee (P \subseteq P1 \wedge (\forall_{i \in P1} \vec{q}_{(i)} = q_{H1})))\}$, ($\vec{q}_{(nH)} = q_{Q1}$ is the state of the coordinator that has accepted a request). Here a low priority heater cannot trigger the deactivation of another low priority heater, while for high priority heaters

made. Moreover, the marking function is extended to vectors of states/places as: $\mu(\vec{q}) = 1$ if $\forall i. \mu(\vec{q}_{(i)}) = 1, \mu(\vec{q}) = 0$ otherwise. Note that there could be other places in the AN ignored by $\mu(\vec{q})$.

We now describe the mapping from CA to AN. The states of principals are in one-to-one correspondence with places in the AN, plus an additional place *act* for storing the offer performed in the intermediate step. Activities are in one-to-one correspondence with transitions of principals. All activities are instantaneous and have only one case. The firing of activities will be in correspondence with match transitions fired in the composed CA: given a match transition *t* where a principal *i* performs an offer transition *t_i* and a principal *j* performs a request transition *t_j* then the order of firing of activities of the corresponding AN will be: first *a_{t_i}* (offer) and then *a_{t_j}* (request). According to the semantics of AN, for each action *a_t* firstly the function of the corresponding input gate *IG(a_t)* will be executed, and then the function of the corresponding output gate *OG(a_t)*. For each input gate, its guard ensures that the corresponding principal does not evolve autonomously but its behaviour adheres with the synthesised controller. In particular, for an activity in correspondence with an offer transition *t_o*, the guard checks that the place *act* is empty (i.e. there are no other pending offers waiting to be received), and that the overall marking of the network corresponds to a state of the CA where the (offer) activity can be fired (i.e. $\mu(\vec{q})$ such that $\vec{q} \in S \uparrow_{q,i,\bar{a}}$). The marking changes (function *f* of, respectively, input and output gate) by setting to zero the marking of source place *q* of the principal *i* who is firing the offer and by adding one token in the target place and *id(o)* tokens to place *act*, to record that the offer *o* has been fired. For an activity in correspondence with a request transition *t_r*, the guard checks if the marking of *act* codifies the corresponding offer (i.e. the offer has been fired), and if the overall marking of the network corresponds to a state of the automaton where the (request) activity can be fired (i.e. in $S \downarrow_{q,i,a}$). The marking changes by setting to zero the markings of the source place *act* (the offer has been received) and by adding a token in the target place.

The conditions on the gates allow to define the set of places of the AN as the union of states of principals. An alternative solution could be to consider as set of places the states of the product of principals (i.e. $Q_1 \times \dots \times Q_n$), and avoiding the guards on input gates. However, the latter solution would generate a bigger state-space. In the following, $\Pi^i(\mathcal{A})$ is the projection operator of CA, extracting from a CA \mathcal{A} of rank $n > 1$ the *i*-th principal with $1 \leq i \leq n$. The mapping is formally defined below.

Definition 4 (Mapping). Let $\mathcal{A} = \langle Q, \vec{q}_0, A^r, A^o, T, F \rangle$ be a CA of rank *n* such that $\forall i \in \mathbb{N}^{<n}$. $\Pi^i(\mathcal{A}) = \langle Q_i, \vec{q}_{0(i)}, A_i^r, A_i^o, T_i, F_i \rangle$. The mapping function $\llbracket - \rrbracket : CA \rightarrow AN$ is defined as $\llbracket \mathcal{A} \rrbracket = \mathcal{N}$ where $\mathcal{N} = \langle P, A, I, O, \gamma, \tau, \iota, o \rangle$ and:

- $P = \bigcup_{i \in \mathbb{N}^{<n}} Q_i \cup \{act\}$, $A = \{a_t \mid t \in T_i, i \in \mathbb{N}^{<n}\}$,
- $I = \{IG(a_t) \mid a_t \in A\}$, where $\forall a_t \in A$ s.t. $t = (q, a, q') \in T_i, i \in \mathbb{N}^{<n}$

$$\text{if } a \in \mathbb{O} \text{ then } \begin{cases} IG(a_t) = (\bigcup_{\vec{q} \in S \uparrow_{q,i,a}} \{\vec{q}_{(1)}, \dots, \vec{q}_{(n)}\} \cup \{act\}, g, f) \\ g = ((\mu(act) = 0) \wedge (\bigvee_{\vec{q} \in S \uparrow_{q,i,a}} \mu(\vec{q}) = 1)), \\ f(\mu) = \{\mu' \mid \forall p \in P \setminus \{q\}. \mu'(p) = \mu(p), \mu'(q) = 0\} \end{cases}$$
- $I = \{IG(a_t) \mid a_t \in A\}$, where $\forall a_t \in A$ s.t. $t = (q, a, q') \in T_i, i \in \mathbb{N}^{<n}$

$$\text{if } a \in \mathbb{R} \text{ then } \begin{cases} IG(a_t) = (\bigcup_{\vec{q} \in S \downarrow_{q,i,a}} \{\vec{q}_{(1)}, \dots, \vec{q}_{(n)}\} \cup \{act\}, g, f) \\ g = ((\mu(act) = id(\bar{a}) \wedge (\bigvee_{\vec{q} \in S \downarrow_{q,i,a}} \mu(\vec{q}) = 1)), \\ f(\mu) = \{\mu' \mid \forall p \notin \{q, act\}. \mu'(p) = \mu(p), \mu'(q) = \mu'(act) = 0\} \end{cases}$$
- $O = \{OG(a_t) \mid a_t \in A\}$ s.t. $\forall a_t \in A, t = (q, a, q') \in T_i, i \in \mathbb{N}^{<n}$. $OG(a_t) = (\{q', act\}, f)$ where if $a \in \mathbb{O}$ then

$$\begin{aligned}
f(\mu) &= \{\mu' \mid \forall p \in P \setminus \{q', act\}, \mu'(p) = \mu(p)\mu'(q') = 1, \mu'(act) = id(a)\} \\
&\text{else if } a \in \mathbb{R} \text{ then } f(\mu) = \{\mu' \mid \forall p \in P \setminus \{q'\}, \mu'(p) = \mu(p), \mu'(q') = 1 \\
&- \forall a \in A. \gamma(a) = 1, \tau(a) = \text{Instantaneous}, IG(a) = \{ig\}.1(ig) = a, \\
&- \forall a \in A, OG(a) = \{og\}.o(og) = (a, 1).
\end{aligned}$$

The initial marking $\llbracket \mathcal{A} \rrbracket$ is $\mu_0(\vec{q}_0) = 1, \mu_0(act) = 0$ and the set of final markings is $\{\mu \mid \mu(\vec{q}) = 1, \vec{q} \in F, \mu(act) = 0\}$.

Example 1. In Figure 5 the AN $\mathcal{N} = \llbracket \mathcal{K}S_{H_1 \otimes H_2 \otimes Q} \rrbracket$ computed through Definition 4 is depicted. For example, for the activity `off_ins` we have $ig11 = (P, g, f)$ where: $P = \{qH01, qH02, qQ0, qH12, qH11, act\}$; $g = (\mu(act) == 0) \wedge (\mu(qH01) == \mu(qH02) == \mu(qQ0) == 1 \vee \mu(qH01) == \mu(qH22) == \mu(qQ0) == 1) \vee \mu(qH01) == \mu(qH12) == \mu(qQ0) == 1)$; $f(\mu) = (\mu'(qH01) = 0, \forall p \in P \setminus \{qH01\}, \mu'(p) = \mu(p))$. Moreover, $og1 = (P, f)$ where: $P = \{qH11, act\}$, $f(\mu) = \mu'(qH11) = 1, \mu'(act) = id(\overline{ins}), \forall p \in P \setminus \{qH11, act\}, \mu'(p) = \mu(p)$.

The following definition provides a mapping from transitions of CA to corresponding activities of AN, and will be useful in the following. Even though traces in strong agreement are only made by match transitions, we also consider offer and request transitions for a total mapping.

Definition 5. The mapping from a transition t of a CA to the corresponding activity a_t of AN is defined as:

$$\llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket = \begin{cases} a_{(\vec{q}(i), \vec{a}(i), \vec{q}'(i))} & \text{if } \vec{a} \text{ offer/request, } a_{(i)} \neq \bullet \\ a_{r_1} a_{r_2} & \text{if } \vec{a} \text{ match, } \vec{a}_{(i)} \in \mathbb{O}, \vec{a}_{(j)} \in \mathbb{R}, t1 = (\vec{q}(i), \vec{a}(i), \vec{q}'(i)) \\ & t2 = (\vec{q}(j), \vec{a}(j), \vec{q}'(j)) \end{cases}$$

We now prove the trace correspondence between the contract automaton \mathcal{A} and the corresponding activity network \mathcal{N} . Firstly, we need to define the notion of bisimulation between \mathcal{A} and \mathcal{N} .

Definition 6. Let \mathcal{A} be a CA of rank n and \mathcal{N} be an AN. We say that \mathcal{A} and \mathcal{N} are bisimilar, denoted $\mathcal{A} \sim \mathcal{N}$ iff there exists a binary relation $B \subseteq Q \times M_P$ such that $(\vec{q}_0, \mu_0) \in B$ and for any $(\vec{q}, \mu) \in B$ the following holds:

1. $\forall \vec{q} \xrightarrow{\vec{a}} \vec{q}'$ there exists $\mu \xrightarrow{\llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket} \mu'$ s.t. $(\vec{q}', \mu') \in B$, and
2. $\forall \mu \xrightarrow{a_1 a_2} \mu'$ there exists $\vec{q} \xrightarrow{\vec{a}} \vec{q}'$ s.t. $\llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket = a_{r_1} a_{r_2}, (\vec{q}', \mu') \in B$

We are now ready to state the correspondence between a strongly safe controller of \mathcal{A} and the corresponding activity network \mathcal{N} .

Lemma 2. Let $\mathcal{K}S_{\mathcal{A}}$ be a (strongly safe) controller of \mathcal{A} and $\mathcal{N} = \llbracket \mathcal{K}S_{\mathcal{A}} \rrbracket$ be the corresponding activity network, then: $\mathcal{K}S_{\mathcal{A}} \sim \mathcal{N}$.

Example 2. In Section 2 we noted that the $\mathcal{K}S_{H_1 \otimes H_2 \otimes Q}$ over-approximates the behaviour of the analysed system, and so does $\llbracket \mathcal{K}S_{H_1 \otimes H_2 \otimes Q} \rrbracket$ by Lemma 2.

An important consequence of Lemma 2 is that an activity network computed through the mapping in Definition 4 is *convergent*.

Theorem 1. Let $\mathcal{K}S_{\mathcal{A}}$ be a (strongly safe) controller of the CA \mathcal{A} , and $\mathcal{N} = \llbracket \mathcal{K}S_{\mathcal{A}} \rrbracket$ be the corresponding activity network, then \mathcal{N} is convergent

We now introduce a refinement relation between two AN. The refined network \mathcal{N}' will have stricter conditions on guards of input gates, a subset or the same activities of \mathcal{N} and a subset or the same set of places. Moreover, the functions of gates will be equal to the former network, except for the new places. Intuitively, \mathcal{N}' will admit fewer behaviours (i.e. firing of activities) than \mathcal{N} .

Definition 7. Let $\mathcal{N} = \langle P, A, I, O, \gamma, \tau, \iota, 0 \rangle$ and $\mathcal{N}' = \langle P', A', I', O', \gamma', \tau', \iota', 0' \rangle$ be two activity networks, then \mathcal{N}' refines \mathcal{N} , written $\mathcal{N}' \preceq \mathcal{N}$, iff

- $P' \subseteq P; A' \subseteq A;$
- $ig = (P, g, f) \in I_{AP}, \iota(ig) = a$ implies $ig' = (P', g', f') \in I_{A'P'}, \iota'(ig') = a$ where g' implies g and $\forall \mu, p \in P'. f(\mu)(p) = f'(\mu)(p)$ (written $ig' \preceq ig$);
- $og = (P, f) \in O_{AP}, o(og) = a$ implies $og' = (P', f') \in O_{A'P'}, o'(og') = a$ and $\forall \mu, p \in P'. f(\mu)(p) = f'(\mu)(p)$ (written $og' \preceq og$);
- $\forall a \in A'. \gamma(a) = \gamma'(a), \tau(a) = \tau'(a), \forall ig \in IG(a), ig' \in IG'(a), ig' \preceq ig, \iota(ig) = \iota'(ig'), \forall og \in OG(a), og' \in OG'(a), og' \preceq og, o(og) = o'(og')$
- the initial marking μ'_0 of \mathcal{N}' is s.t. $\forall p \in P'. \mu'_0(p) = \mu_0(p)$, and the final markings of \mathcal{N}' are $\{\mu' \mid \mu \text{ final marking of } \mathcal{N} \wedge \forall p \in P'. \mu'(p) = \mu(p)\}$.

Simulation between two AN is now introduced, and will be used in the following.

Definition 8. Let $\mathcal{N}, \mathcal{N}'$ be two AN, we say that \mathcal{N} simulates \mathcal{N}' , written $\mathcal{N}' \leq \mathcal{N}$ iff there exists a binary relation $R \subseteq M_{P'} \times M_P$ such that $(\mu'_0, \mu_0) \in R$ and for any $(\mu', \mu) \in R$ it holds: $\forall \mu' \xrightarrow{a} \mu'_1$ there exists $\mu \xrightarrow{a} \mu_1$ s.t. $(\mu'_1, \mu_1) \in R$.

The next lemma shows that \preceq does not introduce unwanted behaviours in \mathcal{N}' .

Lemma 3. Let \mathcal{N} be an AN and \mathcal{N}' be s.t. $\mathcal{N}' \preceq \mathcal{N}$, then it holds $\mathcal{N}' \leq \mathcal{N}$.

Example 3. The refinement of \mathcal{N} to an AN $\mathcal{N}' \preceq \mathcal{N}$ is detailed in the appendix (Section B).

When refining networks it is possible to introduce deadlocks in the system, by disabling or removing all activities in a reachable marking. This could happen if, for example, we refine all predicates of input gates as $g' = g \wedge \text{false}$.

The following theorem uses a correspondence with the former mpc from which \mathcal{N} was obtained and implies convergence of a refined network $\mathcal{N}' \preceq \mathcal{N}$.

Theorem 2. Let $\mathcal{K}S_{\mathcal{A}}, \mathcal{K}S'_{\mathcal{A}}$ be respectively the mpc of \mathcal{A} and the controller from Lemma 1. Moreover let $\mathcal{N} = \llbracket \mathcal{K}S_{\mathcal{A}} \rrbracket, \mathcal{N}' = \llbracket \mathcal{K}S'_{\mathcal{A}} \rrbracket$, then $\mathcal{N}' \preceq \mathcal{N}$.

Example 4. The network $\llbracket \mathcal{K}S'_{\mathcal{A}} \rrbracket = \mathcal{N}'$ is, by Theorem 2, a refinement of \mathcal{N} , and is convergent by Theorem 1.

A commutative diagram explaining Theorem 2 is depicted on the right. Theorem 2 yields two procedures for generating a verified system that amounts to refine either the AN or the mpc. Both procedures start by (i) modelling the system as a composition of principals \mathcal{A} in input, and (ii) compute the mpc $\mathcal{K}S_{\mathcal{A}}$.

$$\begin{array}{ccc} \mathcal{K}S_{\mathcal{A}} & \xrightarrow{\supseteq} & \mathcal{K}S'_{\mathcal{A}} \\ \llbracket - \rrbracket \downarrow & & \downarrow \llbracket - \rrbracket \\ \mathcal{N} & \xrightarrow{\preceq} & \mathcal{N}' \end{array}$$

The first procedure p1 refines the controller $\mathcal{K}S_{\mathcal{A}}$ to a controller $\mathcal{K}S'_{\mathcal{A}}$ (p1-i) and translates it to a network $\mathcal{N}' = \llbracket \mathcal{K}S'_{\mathcal{A}} \rrbracket$ (p1-ii). Alternatively, the second procedure p2 generates the corresponding AN $\llbracket \mathcal{K}S_{\mathcal{A}} \rrbracket = \mathcal{N}$ (p2-i), and refines \mathcal{N} to a network \mathcal{N}'' with stricter guards on the input gates (p2-ii).

While p1 yields a convergent network by Theorem 2, p2 does it only if $(\mathcal{N}' \sim \mathcal{N}'')$ holds, that is both refinements of \mathcal{N} and $\mathcal{K}S_{\mathcal{A}}$ result in removing the same unwanted behaviours. Note that in general $\mathcal{N}' \neq \mathcal{N}''$ could hold.

6 Stochastic Continuous Aspects

We now consider the stochastic continuous behaviour related to the temperatures of the rail road track to allow the analysis of quantitative properties. As depicted in Figure 1, we will use the SAN formalism. Generally, for modelling CPS we need to add stochastic hybrid behaviour to the convergent network obtained either with $\mathfrak{p}1$ or $\mathfrak{p}2$. This can be obtained by extending the AN to a SAN model, as defined below. In the following let AN \mathcal{N}' be a sub-network of \mathcal{N}'' only if \mathcal{N}'' contains all places and activities of \mathcal{N}' .

Definition 9. Let $\mathcal{N}, \mathcal{N}', \mathcal{N}''$ be AN s.t. $\mathcal{N}' \preceq \mathcal{N}$ and \mathcal{N}' is a sub-net of \mathcal{N}'' , then given C, F, G the SAN $S = \langle \mathcal{N}'', C, F, G \rangle$ is a decorated \mathcal{N} , written $S \doteq \mathcal{N}$.

Example 5. The AN \mathcal{N} will be decorated to a SAN S describing all stochastic continuous information related to the quantities that we want to evaluate, which in this case are the temperature of the rail road track and the weather conditions. In particular, an extended place $Temperature_i$ (i.e. the marking is a real number) describing the physical temperature of the rail road track is shared with the corresponding network \mathbb{H}_i . Moreover a stochastic process modelling the weather conditions and a differential equation modelling the physical evolution of temperature through induction heating are added to the SAN model S (see the appendix for technical details). This decoration is such that S preserves all the logic described in $\mathcal{K}S'$, and can be used to quantitatively analyse the measures of interest. The guards g of input gates of activities off_ins_i are refined as $g' = g \wedge (Temperature_i < T_{wa})$. The guards g of input gates of activities off_rem_i are refined as $g' = g \wedge (Temperature_i > T_{wo})$. All the guards g' imply the corresponding g , and the network *Cyber Module* is a correct refinement of \mathcal{N}' and the corresponding SAN is a correct decoration. Now each guard depends also on the (continuous stochastic) marking of place $Temperature_i$, and generally the model checking problem for complex stochastic hybrid systems is undecidable [15]. Nevertheless, through our methodology it is possible to guarantee: (1) by Lemma 3 that \mathcal{N}' simulates the synthesised controller, i.e. no unwanted behaviour is introduced by the refinement; (2) by assuming that $(Temperature_i < T_{wa})$ and $(Temperature_i > T_{wo})$ eventually hold, the network \mathcal{N}' such that $S \doteq \mathcal{N}'$ is convergent. We remark that if the assumptions are not verified then the switches will never fail and will never waste energy. Hence, the overall behaviour of the system is guaranteed to be safe. If, for example, a higher consumption of energy is detected, then it is formally proved that this is not due to a wrong interaction between a heater asking to be deactivated and the central control unit not receiving the request, but can only be related to the physical parameters instantiated in S (e.g. too high T_{wo}).

Note that Definition 7 does not pose any restriction on places used in gates of the refined network. Indeed, in the extension the guards of \mathcal{N}' could be using newly added places. For a correct design, the new places and activities of S should model the stochastic hybrid behaviour, while all the discrete (verified) behaviours should be defined in the “embedded” network \mathcal{N}' .

7 Related Work and Conclusion

Several approaches for the verification and validation of stochastic hybrid models have been proposed in the literature. In particular, model checking [11] is a

widely-used and powerful approach for the verification of finite state systems. However, the continuous stochastic nature of CPS is not always captured by finite state systems, and models as hybrid automata [14], hybrid Petri net [13], stochastic activity network [19] have been proposed for modelling CPS, where the evolution of the continuous variables can be uniform or described by ordinary differential equations. Several tools have been proposed for their modelling, evaluation and verification, as for example UPPAAL [16], Kronos [20], Möbius [10]. When the continuous time behaviours of CPS are subject to complex and stochastic dynamics, the model checking problem is undecidable [15], and generally an approximation to more tractable models, as for example timed automata [2], is performed. *Statistical Model Checking* (SMC) [18] uses results from statistics on top of simulations of a system to decide whether a given property is satisfied with some degree of confidence, and it represents a valid alternative to probabilistic model checking and testing, especially in the case of undecidability. UPPAAL-SMC [12] has been proposed as a tool that implements the above techniques. Compared to our approach, we propose a hybrid qualitative and quantitative framework for analysing both critical quantitative properties and qualitative measures related to performance and dependability parameters, which is based on a formal relation between different formalisms to account for different analyses.

Conclusion We have proposed a modular approach to efficiently design and verify models of cyber-physical systems. These models are thought as composed of a cyber (discrete) and a physical (stochastic continuous) part, that are modelled through different formalisms: (1) contract automata models for the cyber module and (2) stochastic activity networks for the physical module. A correct mapping from CA to SAN has been formalised, where CA are firstly mapped to AN and then decorated to SAN. Refinement relations from abstract to more concrete representations have been defined for all these formalisms, while retaining the correctness of the mapping. The proposed methodology has been applied to a realistic case study from the railway industry: a system of rail road switch heaters. This case study has been analysed in [4] to evaluate indicators of reliability and energy consumption. Critical aspects related to the interactions of components implementing a policy of energy consumption have been verified through our methodology, and the corresponding SAN models have been automatically synthesised with further guarantees on the correctness of the cyber control.

We are planning to implement our methodology as a toolchain by using existing tools (e.g. Möbius tool, CAT [6]), for generating correct SAN models starting from CA descriptions of components interactions, and to extend and compare our approach to consider other existing formalisms and techniques [8].

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A Mapping

Lemma 1. *Let $\mathcal{KS}_{\mathcal{A}}$ be the mpc of \mathcal{A} and $\text{Bad}(Q) \subseteq (Q_{\mathcal{KS}_{\mathcal{A}}} \setminus F_{\mathcal{KS}_{\mathcal{A}}})$. Moreover, let $\mathcal{KS}_{\text{spr}}$ be a CA obtained from $\mathcal{KS}_{\mathcal{A}}$ by removing all states in $\text{Bad}(Q)$ and their incident transitions. The controller $\mathcal{KS}'_{\mathcal{A}} = \mathcal{KS}_{\mathcal{KS}_{\text{spr}}}$ is a refinement of $\mathcal{KS}_{\mathcal{A}}$.*

Proof. Straightforward from the fact that $\mathcal{KS}'_{\mathcal{A}}$ is a controller and it is derived from the mpc. \square

Lemma 2. *Let $\mathcal{KS}_{\mathcal{A}}$ be a (strongly safe) controller of \mathcal{A} and $\mathcal{N} = \llbracket \mathcal{KS}_{\mathcal{A}} \rrbracket$ be the corresponding activity network, then: $\mathcal{KS}_{\mathcal{A}} \sim \mathcal{N}$.*

Proof. In the proof we construct through an inductive reasoning the binary relation $B \subseteq Q \times Mp$.

Let B to be the set: $B = \{(\vec{q}, \mu) \mid \mu(\vec{q}) = 1 \wedge \mu(\text{act}) = 1 \wedge \vec{q}_0 \rightarrow^* \vec{q} \wedge \mu_0 \rightarrow^* \mu\}$. We show that B enjoys the properties characterizing the notion of bisimulation relation, and the thesis follows from the fact that \sim is the largest bisimulation relation.

- For the base case, by Definition 4 and reflexivity of both \rightarrow^* we have $(\vec{q}_0, \mu_0) \in B$, where $\mu_0(\vec{q}_0) = 0$ and $\mu_0(\text{act}) = 0$.
- For the inductive step, assume $(\vec{q}, \mu) \in B$ reachable with $\mu(\vec{q}) = 1$ and $\mu(\text{act}) = 0$ (inductive hypothesis).

- We start by proving $\forall \vec{q} \xrightarrow{\vec{a}} \vec{q}'$ there exists $\mu \llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket^* \mu'$ s.t. $(\vec{q}', \mu') \in B$. Let $\vec{q} \xrightarrow{\vec{a}} \vec{q}'$, we prove that $\mu \llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket^* \mu'$ and $(\vec{q}', \mu') \in B$.

Since $\mathcal{KS}_{\mathcal{A}}$ is a strong mpc we know that \vec{a} is a match action. By Definition 5, $\mu \llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket^* \mu' = \mu^{a_1 a_2} \mu'$ with $\vec{a}_{(i)} \in \mathbb{O}, \vec{a}_{(j)} \in \mathbb{R}, t1 = (\vec{q}_{(i)}, \vec{a}_{(i)}, \vec{q}'_{(i)}), t2 = (\vec{q}_{(j)}, \vec{a}_{(j)}, \vec{q}'_{(j)})$. By hypothesis $(\vec{q}, \mu) \in B$, by Definition 4 and by definition of $S \uparrow_{\vec{q}, i, \vec{a}}$ we know that the guard of $IG(a_{t1})$ holds, indeed $((\mu(\text{act})=0) \wedge (\mu(\vec{q})=1))$ holds because $\vec{q} \in S \uparrow_{q_{(i)}, i, a_{(i)}}$. By executing the functions f of $IG(a_{t1})$ and $OG(a_{t1})$ the new marking μ'' is such that $\mu''(q_{(i)}) = 0, \mu''(q'_{(i)}) = 1, \mu''(\text{act}) = id(a_{(i)})$ and the marking of the other places is equal to μ . In particular, $\mu''(\vec{q}_2) = 1$ holds for some \vec{q}_2 such that $\forall z \neq i, \vec{q}_2(z) = \vec{q}(z), \vec{q}_2(i) = \vec{q}'_{(i)}$.

From the marking μ'' , the action a_{t2} is activated. Indeed, the guard of $IG(a_{t2})$ is now satisfied because $((\mu(\text{act})=id(a) \wedge \mu(\vec{q}_2)=1))$ holds where $\vec{q}_2 \in S \downarrow_{q_{(j)}, j, a_{(j)}}$. By executing the functions f of $IG(a_{t2})$ and $OG(a_{t2})$ the new marking μ' is such that $\mu'(\vec{q}_2(j)) = \mu'(\text{act}) = 0, \mu'(\vec{q}'_{(j)}) = 1$. In particular $\mu'(\vec{q}') = 1$ and $\mu'(\text{act}) = 0$ hold and we have $(\vec{q}', \mu') \in B$, that is reachable by hypothesis.

- We now prove $\forall \mu^{a_1 a_2} \mu'$ there exists $\vec{q} \xrightarrow{\vec{a}} \vec{q}'$ s.t. $\llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket = a_{t1} a_{t2}, (\vec{q}', \mu') \in B$. We assume $\mu^{a_1 a_2} \mu'$ for some a_{t1}, a_{t2}, μ' . By inductive hypothesis $\mu(\text{act}) = 0$ and $\mu(\vec{q}) = 1$ for some \vec{q} . The transition $t1 = (\vec{q}_{(i)}, a_i, q'_i)$ cannot be a request transition, because for being fired the guard of $IG(a_{t1})$ requires $\mu(\text{act}) \neq 0$. Because principal CA have no match transitions, the only remaining case is $a_i \in \mathbb{O}$. Moreover it must hold $\vec{q} \in S \uparrow_{\vec{q}_{(i)}, i, a_i}$.

By executing the functions f of $IG(a_{t1})$ and $OG(a_{t1})$ the new marking μ'' is such that $\mu''(\vec{q}_{(i)}) = 0, \mu''(q'_i) = 1, \mu''(\text{act}) = id(a_i)$ and the marking of the other places is equal to μ .

By hypothesis, the action $a_{t2} = (\vec{q}_{(j)}, a_j, q'_j)$ is activated in μ'' . Since $\mu''(\text{act}) \neq 0$, similarly to the previous reasoning we conclude $a_j \in \mathbb{R}$,

and in particular a_j is the corresponding request for the offer $a_i \in \mathbb{O}$. Moreover, $i \neq j$ because by Definition 1 a principal cannot require what it offers. By executing the functions f of $IG(a_{t2})$ and $OG(a_{t2})$ the new marking μ' is such that $\mu'(\vec{q}_{(j)}) = \mu'(act) = 0, \mu'(q'_j) = 1$. Finally, since $\mathcal{N} = \llbracket \mathcal{KS}_{\mathcal{A}} \rrbracket$ by definition of product automaton and strong mpc, there must be a transition $(\vec{q}, \vec{a}, \vec{q}')$ such that $\llbracket (\vec{q}, \vec{a}, \vec{q}') \rrbracket = a_{t1}a_{t2}, \mu'(\vec{q}') = 1$, and we conclude $(\vec{q}', \mu') \in B$, that is reachable by hypothesis. \square

Theorem 1. *Let $\mathcal{KS}_{\mathcal{A}}$ be a (strongly safe) controller of the CA \mathcal{A} , and $\mathcal{N} = \llbracket \mathcal{KS}_{\mathcal{A}} \rrbracket$ be the corresponding activity network, then \mathcal{N} is convergent*

Proof. Straightforward from the fact that $\mathcal{KS}_{\mathcal{A}}$ is a strong controller (i.e. it is convergent), by Definition 4 (final states of \mathcal{N}) and by Lemma 2 (i.e. \mathcal{N} is bisimilar). \square

Lemma 3. *Let \mathcal{N} be an AN and \mathcal{N}' be s.t. $\mathcal{N}' \preceq \mathcal{N}$, then it holds $\mathcal{N}' \leq \mathcal{N}$.*

Proof. We will construct the relation $R \subseteq M_{P'} \times M_P$. Let $R = \{(\mu', \mu) \mid \forall p \in P'. \mu'(p) = \mu(p) \wedge \mu_0 \rightarrow^* \mu \wedge \mu'_0 \rightarrow^* \mu'\}$. We show that R enjoys the properties of simulation relation, and the thesis follows from the fact that \leq is the largest of such relations.

- For the base case, by Definition 7 and reflexivity of \rightarrow^* we have $(\mu'_0, \mu_0) \in R$.
- For the inductive step, we assume $(\mu', \mu) \in R$ by hypothesis and $\mu' \xrightarrow{a} \mu'_1$ and we prove $\mu \xrightarrow{a} \mu_1$ such that $(\mu'_1, \mu_1) \in R$. By Definition 7, the refined network \mathcal{N}' has activities in \mathcal{N} , hence by hypothesis the activity a is available also in \mathcal{N} . Moreover by the condition on guards it holds that if an activity is enabled in \mathcal{N}' then it is also enabled in \mathcal{N} , hence $\mu \xrightarrow{a} \mu_1$. Finally, by hypothesis the reachability follows and the condition on the change of marking functions f (i.e. $\forall \mu, p \in P'. f(\mu)(p) = f'(\mu)(p)$) suffice to prove $(\mu'_1, \mu_1) \in R$. \square

Theorem 2. *Let $\mathcal{KS}_{\mathcal{A}}, \mathcal{KS}'_{\mathcal{A}}$ be respectively the mpc of \mathcal{A} and the controller from Lemma 1. Moreover let $\mathcal{N} = \llbracket \mathcal{KS}_{\mathcal{A}} \rrbracket, \mathcal{N}' = \llbracket \mathcal{KS}'_{\mathcal{A}} \rrbracket$, then $\mathcal{N}' \preceq \mathcal{N}$.*

Proof. By Lemma 1 $\mathcal{KS}'_{\mathcal{A}}$ has less states and transitions than $\mathcal{KS}_{\mathcal{A}}$; and so does \mathcal{N}' with \mathcal{N} by hypothesis. Hence the conditions on places, activities, markings and change of markings of the refinement relation \preceq are satisfied. It remains to show that the guards of gates satisfy the refinement relation. It suffices to notice that the sets $S \uparrow_{q,i,\vec{a}}, S \downarrow_{q,i,a}$ of $\mathcal{KS}'_{\mathcal{A}}$ are included in those of $\mathcal{KS}_{\mathcal{A}}$. Hence the conditions on guards (i.e. g' implies g) of gates are satisfied because guards g differ from guards g' only for having more arguments in \vee (i.e. elements of $S \uparrow_{q,i,\vec{a}}$ and $S \downarrow_{q,i,a}$), and the implication logically follows. \square

B Refinement of AN

As discussed in Section 5, in our motivating example, alternatively to the mpc refinement, we can refine \mathcal{N} to a network $\mathcal{N}'' \preceq \mathcal{N}$ as following. The refinement is specialised to a network of two heaters. For each (network corresponding to) heater $i = 1, 2$ we introduce an integer $\mu(\text{priority}_i) \in \{1, 2\}$, i.e. we model two classes of priority. An additional integer $\mu(\text{energy}) \in \mathbb{N}^{<nH}$ is used to model the maximum energy deliverable to the system, expressed as the number of heaters active in a unit of time.

The guard g of input gate $qig1$ (a request of activation is refused) is refined as $g' = g \wedge g_1 \wedge g_2$ where $g_1 = (\mu(qH21) + \mu(qH22)) = \mu(energy)$ (i.e. we have reached the maximum number of active heaters) and $g_2 = g_{21} \wedge g_{22}$ where $g_{21} = (\mu(qH21) = 1 \wedge \mu(qH12) = 1) \leftrightarrow (\mu(priority_1) > \mu(priority_2))$ and $g_{22} = (\mu(qH22) = 1 \wedge \mu(qH11) = 1) \leftrightarrow (\mu(priority_2) > \mu(priority_1))$ (i.e. the active heater have priorities higher than the pending heater).

The guard g of input gate $qig4$ (a request of activation is accepted) is refined as $g' = g \wedge (g_1 \vee g_2)$ where $g_1 = (\mu(qH21) + \mu(qH22)) < \mu(energy)$ (i.e. there is energy available) and $g_2 = g_{21} \wedge g_{22}$ where $g_{21} = (\mu(qH21) = 1 \wedge \mu(qH12) = 1) \leftrightarrow (\mu(priority_1) < \mu(priority_2))$ and $g_{22} = (\mu(qH22) = 1 \wedge \mu(qH11) = 1) \leftrightarrow (\mu(priority_2) < \mu(priority_1))$ (i.e. the pending heater has a priority higher than the active heater).

The guard g of input gate $qig3$ (a notification of activation is issued) is refined as $g' = g \wedge g_1$ where g_1 is equal to g_1 of $qig4$ (i.e. there is energy available).

The guard g of input gate $qig5$ (a notification of deactivation is issued) is refined as $g' = g \wedge (g_1 \wedge g_2)$ where g_1 is equal to g_1 of $qig1$ (i.e. there is no energy available) and g_2 is equal to g_{22} of $qig4$ (i.e. the pending heater has a priority higher than the active heater).

All the refined guards implies those of \mathcal{N} , and we have $\mathcal{N}' \preceq \mathcal{N}$. According to our example, we instantiate the variables as $\mu(priority_1) = 1, \mu(priority_2) = 2, \mu(energy) = 1$, that is H_1 has a priority higher than H_2 and only one heater can be active in a unit of time.

We have that $\mathcal{N}'' \neq \mathcal{N}'$, $\mathcal{N}'' \sim \mathcal{N}'$, and by Theorem 1 \mathcal{N}'' is convergent. Note that all conditions on guards of \mathcal{N}'' are automatically synthesised in the network \mathcal{N}' . Moreover \mathcal{N}' can be automatically synthesised for any value of nH , while the conditions on guards of \mathcal{N}'' need to be restated manually.

C Physical module

We now summarize the SAN extension to model the stochastic continuous aspects of the case study in [4]. The physical module accounts for the stochastic hybrid behaviour of the system that will be modelled through SAN models. There are two stochastic aspects involved in our system: the failure of a switch and the weather forecast. In particular, the continuous behaviour concerns the temperatures trend of the rail road switches when the heaters are turned on or off.

Weather One of the stochastic aspects involved the physical module is the weather forecast. For our experiments, we have five different daily weather profiles retrieved from the internet, that have been stored in data structures. Each weather profile is divided into time windows to which an average reference temperature is assigned.

In Figure 6a the SAN submodule concerning the weather forecast is depicted. From the initial place we have an instantaneous activity with different cases. Indeed, a probability is assigned to each weather profile (based on weather statistics) that is the probability to select the corresponding case.

Rail road Temperature The continuous aspect concerning the temperature of the rail road track is modelled in the Temperature sub-net, depicted in Figure 6b.

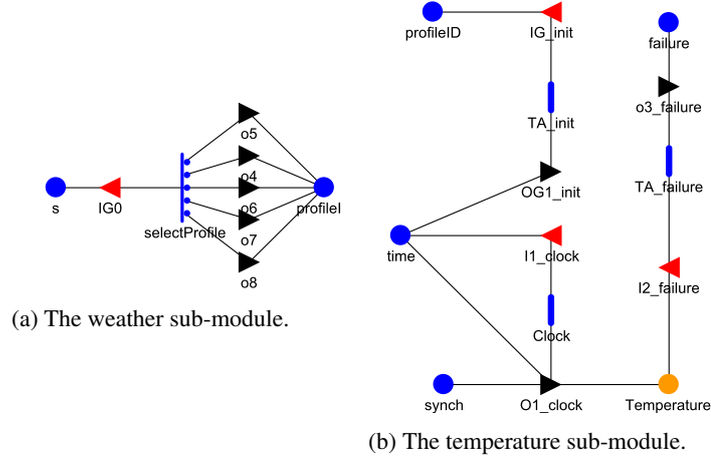


Fig. 6: The SAN models of the physical module.

The activity *clock* models the evolution of time during one experiment, and has a deterministic distribution of time (non-Markovian) that completes each unit of time and updates the extended place (i.e. with a real number as marking) *Temperature*. If the heater is turned on then the temperature increases, otherwise the temperature will be updated according to the temperature of the environment, retrieved from the weather sub-net. The function representing the heating exchange is defined as an ODE (see below) and implemented in C++. It is called by the output gate $O1_{clock}$ of this SAN model to update the temperature of the rail road track each interval of time t .

In particular, the physical behaviour concerning the increment and decrement of the temperature of the rail road track, respectively when the heater is turned on or off, is modelled by a differential equation representing the balance of energy [4], where assuming that the values of the temperature of the surrounding area T_e and the previous internal temperature T are known, the updated internal temperature T after time t is:

$$mc \frac{\partial T}{\partial t} = -uA(T - T_e) + \dot{Q},$$

where u is the coefficient of convective exchange; c , the heat capacity of iron; A , the surface area exposed to the external temperature; m , the mass of the iron bar; \dot{Q} , the power used when the heater is turned on, if the heater is turned off this value will be zero.

The stochastic aspect concerning the failure of a component is also accounted in the Temperature sub-net. The activity $TA_{failure}$ represents the failure of a component. For firing this activity, the conditions on the input gate require that the temperature must be below a given freezing temperature. When the guard is satisfied, the transition fires within time that follows an exponential distribution, i.e. the more the temperature is below zero the more probable will be that the corresponding heater fails. Accordingly, the model can spend an unbounded amount of time before firing this activity.

C.1 Composed System

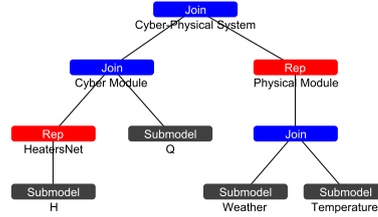


Fig. 7: The composed cyber-physical system.

SAN models can be defined through the multi-formalism multi-solvers tool Möbius [10] that can be used for studying non-functional aspects of systems. Möbius follows a modular modelling approach, where atomic models are building blocks that can be composed with proper operators *Rep* and *Join* to generate a composed model. Basically, with the *Join* operator different models are linked by sharing some places, called *shared places*, through which they interact. The *Rep* operator generates several replicas of the same model.

The composed system generated with Möbius is depicted in Figure 7. The *Rep* node *HeatersNet* represents the two replicas of the network *H*, that are joined in the *Join* node *Cyber Module* with the network *Q*. The *Cyber Module* (depicted in Figure 5) is a refinement of the convergent network \mathcal{N}' computed in Section 2. The *Physical Module* consists of the *Weather* and *Temperature* networks that are joined and replicated two times. Indeed, each heater has its own weather profile and temperature. Finally, the *Cyber Module* and *Physical Module* are joined in the *Cyber-Physical System*, that is the root of the tree in Figure 7.

The *Join* nodes identify the places that are *shared* among the different modules. Details about the quantitative analysis of the energy consumption and the reliability of this system can be found in [4].