# On the Power of Cliques in the Parameterized Verification of Ad Hoc Networks

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Abstract. We study decision problems for parameterized verification of protocols for ad hoc networks. The problem we consider is control state reachability for networks of arbitrary size. We restrict our analysis to topologies that approximate the notion of cluster (graphs with bounded diameter) often used in ad hoc networks for optimizing broadcast communication. In particular we are interested in classes of graphs that include at least cliques of arbitrary order. We show that, although decidable, control state reachability over cliques is already Ackermannhard and study more sophisticated topologies for which the problem remains decidable.

#### 1 Introduction

Ad hoc networks consist of wireless hosts that, in the absence of a fixed infrastructure, communicate sending broadcast messages. In this context protocols are typically supposed to work independently from the communication topology and from the size (number of nodes) of the network. As suggested in [3], the *control* state reachability problem (or coverability problem) seems a particularly adequate formalization of parameterized verification problems for ad hoc networks. A network is represented in [3] as a graph in which nodes are individual processes and edges represent communication links. Each node executes an instance of the same protocol. A protocol is described by a finite state communicating automaton. The control state reachability problem consists in checking whether there exists an initial graph (with unknown size and topology) that can evolve into a configuration in which at least one node is in a given error state. Since the size of the initial configuration is not fixed a priori, the state-space to be explored is in general infinite. As proved in [3], control state reachability is undecidable for graphs with unrestricted topology. As in other communication models [13,21], finding interesting classes of network topologies for which verification is, at least theoretically, possible is an important research problem.

Moving along this line, in this paper we consider networks in which the underlying topology is in between the class of *cliques* and the strictly larger class of *bounded diameter graphs*. Cliques represent the best possible topology for minimizing the number of hops needed for diffusing data. Furthermore, control state reachability in clique graphs reduces to coverability in a Broadcast Protocol (with unstructured configurations), a problem proved to be decidable in [8]. Graphs with bounded diameter (also called clusters) are particularly relevant for the domain of ad hoc networks. They are often used to partition a network in order to increase the efficiency of broadcast communication [10].

Our first result is negative. Indeed, we prove that control state reachability is undecidable for networks in which configurations have bounded diameter. We investigate then further restrictions having in mind the constraint that they must allow at least cliques of arbitrary order. By using an original well-quasi ordering result, we prove that coverability becomes decidable when considering a class of graphs in which the corresponding maximal cliques are connected by paths of bounded length. Furthermore, by exploiting a recent result of Schnoebelen [19] and a reduction to coverability in reset nets, we show that the resulting decision procedure is Ackermann-hard. Interestingly, the same complexity result already holds in the subclass of clique topologies. Finally, we introduce a unicast mechanism inspired by rendezvous communication in other concurrency models. Having the two mechanisms in the same model allows us to compare them, with complexity measures, with respect to the coverability problem. Specifically, coverability for unicast communication is easier than for selective broadcast. Indeed, it turns out to be in EXPSPACE for unrestricted graphs. To the best of our knowledge, this discrimination result is novel compared to the existing literature on concurrency models with selective broadcast and unicast communication.

Related Work Model checking has been applied to verify protocols for ad hoc networks with a fixed number of nodes in [9,20]. A possibly non-terminating procedure for the verification of routing protocols in ad hoc networks of arbitrary size is described in [18]. In [3] we have introduced and studied the (repeated) control state reachability problem described in the introduction for the ad hoc network model of [20]. Specifically, we have shown that the problem is undecidable when the topology is unrestricted and that it becomes decidable when the initial network has a topology taken from the class of graphs with bounded paths (the maximal length of a path is bounded by a constant). However this class does not include cliques of arbitrary order. In contrast, we extend here the decidability result to a larger class of graphs, and we investigate the problem for graphs with bounded diameter. Graphs with bounded paths have also been considered in verification problems with point-to-point (unicast in the ad hoc setting) communication in [13,17,21].

Due to lack of space, omitted proofs can be found in Appendix.

# 2 Preliminaries on Graphs

In this section we assume that Q is a finite set of elements. A Q-labeled undirected graph (shortly Q-graph or graph) is a tuple G = (V, E, L), where V is a finite set of vertices (sometimes called nodes), and  $E \subseteq V \times V$  is a finite set of edges, and

 $L: V \to Q$  is a labeling function. We consider here undirected graphs, i.e., such that  $\langle u, v \rangle \in E$  iff  $\langle v, u \rangle \in E$ . We denote by  $\mathcal{G}_Q$  the set of Q-graphs. For an edge  $\langle u, v \rangle \in E$ , u and v are called its *endpoints* and we say that u and v are adjacent vertices. For a node u we call *vicinity* the set of its adjacent nodes (neighbors). Given a vertex  $v \in V$ , the *degree* of v is the size of the set  $\{u \in V \mid \langle v, u \rangle \in E\}$ . The degree of a graph is the maximum degree of its vertices. We will sometimes denote L(G) the set L(V) (which is a subset of Q). A path  $\pi$  in a graph is a finite sequence  $v_1, v_2, \ldots, v_m$  of vertices such that for  $1 \leq i \leq m-1, \langle v_i, v_{i+1} \rangle \in E$ and the integer m-1 (i.e. its number of edges) is called the length of the path  $\pi$ , denoted by  $|\pi|$ . A path  $\pi = v_1, \ldots, v_m$  is simple if for all  $1 \leq i, j \leq m$  with  $i \neq j, v_i \neq v_j$ , in other words each vertex of the graph occurs at most once in  $\pi$ . A cycle is a path  $\pi = v_1, \ldots, v_m$  such that  $v_1 = v_m$ . A graph  $G = \langle V, E, L \rangle$ is connected if for all  $u, v \in V$  with  $u \neq v$ , there exists a path from u to v in G. A clique in an undirected graph  $G = \langle V, E, L \rangle$  is a subset  $C \subseteq V$  of vertices, such that for every  $u, v \in C$  with  $u \neq v, \langle u, v \rangle \in E$ . A clique C is said to be maximal if there exists no vertex  $u \in V \setminus C$  such that  $C \cup \{u\}$  is a clique. If the entire set of nodes V is a clique, we say that G is a clique. A bipartite Q-graph is a tuple  $\langle V_1, V_2, E, L \rangle$  such that  $\langle V_1 \cup V_2, E, L \rangle$  is a Q-graph,  $V_1 \cap V_2 = \emptyset$  and  $E \subseteq (V_1 \times V_2) \cup (V_2 \times V_1).$ 

The diameter of a graph  $G = \langle V, E, L \rangle$  is the length of the longest shortest simple path between any two vertices of G. Hence, the diameter of a clique is always one. We also need to define some graph orderings. Given two graphs  $G = \langle V, E, L \rangle$  and  $G' = \langle V', E', L' \rangle$ , G is in the subgraph relation with G', written  $G \preceq_s G'$ , whenever there exists an injection  $f: V \to V'$  such that, for every  $v, v' \in V$ , if  $\langle v, v' \rangle \in E$ , then  $\langle f(v), f(v') \rangle \in E'$  and for every  $v \in V$ , L(v) = L'(f(v)). Furthermore, G is in the *induced subgraph* relation with G', written  $G \preceq_i G'$ , whenever there exists an injection  $f: V \to V'$  such that, for every  $v, v' \in V$ ,  $\langle v, v' \rangle \in E$  if and only if  $\langle f(v), f(v') \rangle \in E'$  and for every  $v \in V, L(v) = L'(f(v))$ . As an example, a path with three nodes is a subgraph, but not an induced subgraph, of a ring of the same order. Finally, we recall the notion of well-quasi-ordering (wqo for short). A quasi order  $(A, \leq)$  is a wqo if for every infinite sequence of elements  $a_1, a_2, \ldots, a_i, \ldots$  in A, there exist two indices i < j s.t.  $a_i \leq a_j$ . Examples of wqo's are the sub-multiset relation, and both the subgraph and the induced subgraph relation over graphs with simple paths of bounded length [6].

# 3 Ad Hoc Networks

In our model of ad hoc networks a configuration is simply a graph and we assume that each node of the graph is a process that runs a common predefined protocol. A protocol is defined by a communicating automaton with a finite set Q of control states. Communication is achieved via selective broadcast. The effect of a broadcast is in fact local to the vicinity of the sender. The initial configuration is any graph in which all the nodes are in an initial control state. Remark that even if Q is finite, there are infinitely many possible initial configurations. We

next formalize the above intuition.

Individual Behavior The protocol run by each node is defined via a process  $\mathcal{P} = \langle Q, \Sigma, R, Q_0 \rangle$ , where Q is a finite set of control states,  $\Sigma$  is a finite alphabet,  $R \subseteq Q \times (\{\tau\} \cup \{!!a, ??a \mid a \in \Sigma\}) \times Q$  is the transition relation, and  $Q_0 \subseteq Q$  is a set of initial control states. The label  $\tau$  represents the capability of performing an internal action, and the label !!a (??a) represents the capability of broadcasting (receiving) a message  $a \in \Sigma$ .

Network Semantics An AHN associated to  $\mathcal{P}$  is defined via a transition system  $\mathcal{A}_{\mathcal{P}} = \langle \mathcal{C}, \Rightarrow, \mathcal{C}_0 \rangle$ , where  $\mathcal{C} = \mathcal{G}_Q$  (undirected graphs with labels in Q) is the set of configurations,  $\mathcal{C}_0 = \mathcal{G}_{Q_0}$  (undirected graphs with labels in  $Q_0$ ) is the subset of initial configurations, and  $\Rightarrow \subseteq \mathcal{C} \times \mathcal{C}$  is the transition relation defined next. For  $u \in V$ , we first define the set  $R_a(u) = \{q \in Q \mid \langle L(u), ??a, q \rangle \in R\}$  that contains states that can be reached from the state L(u) upon reception of message a. For  $G = \langle V, E, L \rangle$  and  $G' = \langle V', E', L' \rangle$ ,  $G \Rightarrow G'$  holds iff G and G' have the same underlying structure, i.e., V = V' and E = E', and one of the following conditions on L and L' holds:

- $-\exists v \in V \text{ s.t. } (L(v), \tau, L'(v)) \in R, \text{ and } L(u) = L'(u) \text{ for all } u \text{ in } V \setminus \{v\};$
- $\exists v \in V \text{ s.t. } (L(v), !!a, L'(v)) \in R \text{ and for every } u \in V \setminus \{v\}$ 
  - if  $\langle v, u \rangle \in E$  and  $R_a(u) \neq \emptyset$  (reception of a in u is enabled), then  $L'(u) \in R_a(u)$ .
  - L(u) = L'(u), otherwise.

An execution is a sequence  $G_0G_1...$  such that  $G_0 \in \mathcal{G}_{Q_0}$  and  $G_i \Rightarrow G_{i+1}$  for  $i \ge 0$ . We use  $\Rightarrow^*$  to denote the reflexive and transitive closure of  $\Rightarrow$ .

Observe that a broadcast message a sent by v is delivered only to the subset of neighbors interested in it. Such a neighbor u updates its state with a new state taken from R(u). All the other nodes (including neighbors not interested in a) simply ignore the message. Also notice that the topology is static, i.e., the set of nodes and edges remain unchanged during a run.

Finally, for a set of Q-graphs  $\mathcal{T} \subseteq \mathcal{G}_Q$ , the AHN  $A_{\mathcal{P}}^{\mathcal{T}}$  restricted to  $\mathcal{T}$  is defined by the transition system  $\langle \mathcal{C} \cap \mathcal{T}, \Rightarrow_{\mathcal{T}}, \mathcal{C}_0 \cap \mathcal{T} \rangle$  where the relation  $\Rightarrow_{\mathcal{T}}$  is the restriction of  $\Rightarrow$  to  $(\mathcal{C} \cap \mathcal{T}) \times (\mathcal{C} \cap \mathcal{T})$ .

#### **Decision** problem

Given a process  $\mathcal{P} = \langle Q, \Sigma, R, Q_0 \rangle$  with an associated AHN  $\mathcal{A}_{\mathcal{P}} = \langle \mathcal{C}, \Rightarrow, \mathcal{C}_0 \rangle$ , we define the *control state reachability* (COVER) as follows:

Given a control state  $q \in Q$ , does there exist  $G \in C_0$  and  $G' \in C$  such that  $q \in L(G')$  and  $G \Rightarrow^* G'$ ?

Control state reachability is strictly related to parameterized verification of safety properties. The input control state q can be seen as an error state for the execution of the protocol in some node of the network. If the answer to COVER is yes, then there exists a sufficient number of processes, all executing the same protocol, and an initial topology from which we can generate a configuration in which the error is exposed. Under this perspective, COVER can be viewed as instance of a parameterized verification problem.



Fig. 1. Butterfly-shaped induced subgraph needed to simulate a Minsky machine.

#### 4 Configurations with Bounded Diameter

As mentioned in the introduction, COVER is undecidable for configurations with unrestricted topology [3]. The problem becomes decidable when configurations are restricted to graphs with k-bounded paths  $(BP_k)$  for any  $k \ge 0$ . k-bounded path graphs are graphs in which there exist no simple path with length strictly greater than k. The class  $BP_k$  is infinite for any k > 0. As an example, with k = 2 it includes star-shaped graphs of any order.

Unfortunately, restricting protocol analysis to configurations in  $BP_k$  seems to have a limited application in a communication model with selective broadcast. Indeed, we first observe that  $BP_k$  does not include the class K consisting of clique graphs of any order. Cliques however are appealing for at least two reasons. First, they represent the best possible scenario for optimizing broadcast communication (one broadcast to reach all nodes). Second, when restricting configurations only to graphs in the class K, COVER can be reduced to coverability in a Broadcast Protocol, i.e., in a model in which configurations are multisets of processes defined by communicating automata [7]. Coverability is decidable in Broadcast Protocols in [8]. For these reasons, in this paper we investige COVER in restricted classes of graphs that at least include the class K. The first class we consider is that of graphs with bounded diameter. Fixed k > 0, a graph G has a k-bounded diameter if and only if its diameter is smaller than or equal to k. Observe that for every k > 0, clique graphs belong to the class of graphs with a diameter bounded by k. Furthermore, given k > 0 the class  $BP_k$  is included in the class of graphs with a diameter bounded by k. Graphs with k-bounded diameter coincide with the so called k-clusters used in partitioning algorithm for ad hoc networks [10]. Thus, this class is of particular relevance for the analysis of selective broadcast communication. Intuitively, the diameter corresponds to the minimal number of broadcasts (hops) needed to send a message to all nodes connected by a path with the sender.

The COVER problem restricted to configurations with k-bounded diameter turns out to be undecidable for k > 1. Indeed, we show next that AHNs working over this class of configurations can be used to simulate the behavior of a deterministic Minsky machine. A deterministic Minsky machine manipulates two integer variables  $c_1$  and  $c_2$ , which are called counters, and it is composed of a finite set of instructions. Instructions are of the form (1)  $L : c_i := c_i + 1$ ; goto L' or (2)  $L : \text{if } c_i = 0$  then goto L' else  $c_i := c_i - 1$ ; goto L'' where  $i \in \{1, 2\}$  and L, L', L'' are labels preceding each instruction. There is also a special halting label  $L_F$ . The halting problem consists in deciding whether or not the execution that starts from  $L_0$ , with both counters set to 0, reaches  $L_F$ . The halting problem for deterministic two counter machines is undecidable [15]. The encoding is built in two steps.

We first need to run a protocol that terminates successfully only when the projection of the configuration on an appropriate set of control state is a sort of butterfly (see Figure 1) consisting of two lists (to represent the counters) and in which all nodes in the lists are connected to a monitor node (to represent the program counter).

To reach such a configuration, we use a process  $\mathcal{P} = \langle Q, \Sigma, R, Q_0 \rangle$  with  $\{L_0, firstZ_1, Z_1, firstZ_2, Z_2, error\} \subseteq Q$  such that if  $G_0$  is an initial configuration in  $\mathcal{A}_{\mathcal{P}} = \langle \mathcal{C}, \Rightarrow, \mathcal{C}_0 \rangle$  and if  $G_0 \Rightarrow^* G$  for a configuration  $G = \langle V, E, L \rangle$  verifying  $L_0 \in L(V)$ , then the graph  $\theta = \langle V', E', L' \rangle$  represented in Figure 1 is an induced subgraph of G. Furthermore, all vertices  $v \in V \setminus V'$  adjacent to a vertex of  $\theta$  in G are connected as in  $\theta$  (when abstracting away the nodes labeled with  $L_0$  in G are connected as in  $\theta$  (when abstracting away the nodes in state error). In these graphs  $\theta$  of Figure 1, the number of nodes is guessed nondeterministically and represents the maximum value reached by the counters during the simulation. Thus, the number of  $Z_1$  and  $Z_2$  can be different. However, there is at least one node labeled  $Z_1$  and one labeled  $Z_2$ . The diameter of  $\theta$  is equal to 2 no matters how many nodes there are labeled with  $Z_1$  or  $Z_2$ . The protocol for the first step is described in detail in [5].

Once the configuration is in the desired form, the second step consists in the simulation of the instructions of the encoded Minsky machine. The protocol for this step is shown in Figure 2 (as far as the simulation of the counters is concerned) and 3 (for the simulation of the instructions). More precisely, we build a process  $\mathcal{P}'$  obtained by completing the process  $\mathcal{P}$  with the processes shown on the Figures 2 and 3.

The simulation works as follows: first if the Minsky machine is at the line labelled with L and m is the value of the first counter (the same reasoning holds for the second counter) then in the corresponding configuration of the AHN there is one node labelled with L which is neighbor of m-1 nodes labelled by  $NZ_1$  and if m > 0 this node has also a neighbor labelled by  $firstNZ_i$ , if m = 0then this same neighbor is labelled by  $firstZ_i$ . To simulate an increment of the form  $L_1 : c_i := c_i + 1$ ; goto  $L_2$ , the node of the AHN labelled with  $L_1$  sends an  $inc_i$  and the unique node labelled by  $nextZ_i$  receives it, acknowledges it by sending an  $ackinc_i$  and updates its unique neighbor labelled by  $Z_i$  to  $nextZ_i$ . The decrement works in the same manner except that if the value of the counter  $c_i$  is equal to 0 the node labelled with a label of the Minsky machine receives a  $zero_i$  otherwise it receives a  $dec_i$ . We have then that in  $\mathcal{P}'$  there is an execution from an initial configuration which reaches a configuration where at least one



Fig. 2. Simulation of the instructions for counter  $c_i$ .



**Fig. 3.** Encoding  $(L_1 : c_i := c_i + 1; \text{ goto } L_2)$  and  $(L_3 : \text{ if } c_i = 0 \text{ then goto } L_5 \text{ else } c_i := c_i - 1; \text{ goto } L_4)$ 

node is labelled by  $L_F$  if and only if the corresponding Minsky machine halts. This allows us to deduce:

**Theorem 1.** For k > 1, COVER restricted to configurations with k-bounded diameter is undecidable.

Note that if we restrict our attention to graphs with a diameter bounded by 1, the above encoding does not work anymore. The class of graphs with diameter 1 corresponds to the set of clique graphs and, as said above, COVER turns out to be decidable when restricting to clique topologies.

Bounded diameter and bounded degree. From a non trivial result on bounded diameter graphs [12], we obtain an interesting decidable subclass. Indeed, in [12] the authors show that, given two integers k, d > 0, the number of graphs whose diameter is smaller than k and whose degree (max number of neighbors) is smaller than d is finite. The Moore bound  $M(k, d) = (k(k-1)^d - 2)/(k-2)$ 



**Fig. 4.** A graph G and its associated clique graph  $K_G$ .

is an upper bound for the size of the largest undirected graph in such a class. The following property then holds.

**Theorem 2.** For fixed k, d > 0 and given a process  $\mathcal{P} = \langle Q, \Sigma, R, Q_0 \rangle$ , COVER restricted to configurations with k-bounded diameter and d-bounded degree is in PSPACE in the size of P.

*Proof.* From [12], it follows that the number of possible configurations is finite. Thus, COVER is decidable. Since k and d are two fixed constants, the constant N = M(k, d) gives us an upper bound on the number of nodes of the largest graph to be considered. Notice that we only need polynomial space in the size of P to store a graph with size smaller or equal than N. To solve the COVER problem, we define a non deterministic algorithm that first guesses the initial graph  $G_0$  and then explore all possible successor configurations in search for an error state. Since the topology never changes, in the worst case we have to consider all possible relabelings of the initial graph. Thus, the size of the state space is bounded by  $|Q|^N$  and it is still polynomial in the size of P.

#### Maximal Clique Graphs with Bounded Paths $\mathbf{5}$

In this section we prove decidability for COVER restricted to the class of graphs we call  $BPC_n$  (n-Bounded Path maximal Cliques graphs).  $BPC_n$  contains both *n*-bounded path graphs and any clique graph, while being strictly contained in the class of graphs with k-bounded diameter. The class is defined on top of the notion of *maximal clique graphs* associated to a configuration.

**Definition 1.** Given a connected undirected graph  $G = \langle V, E, L \rangle$  and  $\bullet \notin L(V)$ , the maximal clique graph  $K_G$  is the bipartite graph  $\langle X, W, E', L' \rangle$  in which

- $\begin{array}{l} \ X = V; \\ \ W \subseteq 2^V \ is \ the \ set \ of \ maximal \ cliques \ of \ G; \end{array}$
- For  $v \in V, w \in W$ ,  $\langle v, w \rangle \in E'$  iff  $v \in w$ ;
- -L'(v) = L(v) for  $v \in V$ , and  $L'(w) = \bullet$  for  $w \in W$ .

Note that for each connected graph G there exists a unique maximal clique graph  $K_G$ . An example of construction is given by Figure 4. One can also easily prove that if G is a clique graph then in  $K_G$  there is no path of length strictly greater than 3. Furthermore, from the maximality of the cliques in W if two nodes  $v_1, v_2 \in V$  are connected both to  $w_1$  and  $w_2 \in W$ , then  $w_1$  and  $w_2$  are distinct cliques. We use the notation  $v_1 \sim_w v_2$  to denote that  $v_1, v_2$  belong to the same clique w.

**Definition 2.** For  $n \ge 1$ , the class  $BPC_n$  consists of the set of configurations whose associate maximal clique graph has n-bounded paths (i.e. the length of the simple paths of  $K_G$  is at most n).

Let us now study the properties of this class of graphs. We first introduce the following ordering on  $BPC_n$  graphs.

**Definition 3.** Assume  $G_1 = \langle V_1, E_1, L_1 \rangle$  with  $K_{G_1} = \langle X_1, W_1, E'_1, L'_1 \rangle$ , and  $G_2 = \langle V_2, E_2, L_2 \rangle$  with  $K_{G_2} = \langle X_2, W_2, E'_2, L'_2 \rangle$  with  $G_1$  and  $G_2$  both connected graphs. Then,  $G_1 \sqsubseteq G_2$  iff there exist two injections  $f : X_1 \to X_2$  and  $g : W_1 \to W_2$ , such that

- *i.* for every  $v \in X_1$ , and  $C \in W_1$ ,  $v \in C$  iff  $f(v) \in g(C)$ ;
- ii. for every  $v_1, v_2 \in X_1$ , and  $C \in W_2$ , if  $f(v_1) \sim_C f(v_2)$ , then there exists  $C' \in W_1$  s.t.  $f(v_1) \sim_{g(C')} f(v_2)$ ;
- *iii.* for every  $v \in X_1$ ,  $L'_1(v) = L'_2(f(v))$ ;
- iv. for every  $C \in W_1$ ,  $\tilde{L'_1(C)} = \tilde{L'_2(g(C))}$ .

The first condition ensures that (dis)connected nodes remain (dis)connected inside the image of g. Indeed, from i it follows that, for every  $v_1, v_2 \in X_1$ , and  $C \in W_1, v_1 \sim_C v_2$  iff  $f(v_1) \sim_{g(C)} f(v_2)$ . The second condition ensures that disconnected nodes remain disconnected outside the image of g.

By condition i in the definition of  $\sqsubseteq$ , we have that  $G_1 \sqsubseteq G_2$  (via f and g) implies that  $K_{G_1}$  is in the induced subgraph relation with  $K_{G_2}$  (via  $f \cup g$ ). Furthermore, we also have the following property:

**Lemma 1.**  $G_1 \sqsubseteq G_2$  iff  $G_1 \preceq_i G_2$  ( $G_1$  is an induced subgraph of  $G_2$ ).

We are now interested in the property of being wqo for the above defined graph orderings. Lemma 1 shows that the ordering  $\sqsubseteq$ , defined on the maximal clique graph, is equivalent to the induced subgraph ordering on the original graphs. It is well known that the induced subgraph relation is not a wqo for generic graphs (e.g. consider the infinite sequence of rings of increasing size). There are however interesting classes of graphs for which the induced subgraph ordering is wqo. For instance, induced subgraphs is a wqo for the class of graphs for which the length of simple paths is bounded by a constant (bounded path graphs). This result is known as Ding's Theorem [6]. Now observe that given  $n \ge 1$  the class  $BPC_n$  we are interested in contains cliques of arbitrary order and it also strictly contains the class of n/2-bounded path graphs. Interestingly, Ding's result can be extended to the  $BPC_n$  class for every  $n \ge 1$ .

**Lemma 2.** For any  $n \ge 1$ ,  $(BPC_n, \sqsubseteq)$  is a well-quasi ordering.

The proof, given in [5], follows Ding's induction method and exploits a decomposition property of bounded path graphs due to Robertson and Seymour.

Given a subset  $S \subseteq BPC_n$ , we now define its upward closure  $S \uparrow = \{G' \in BPC_n \mid G \in S \text{ and } G \sqsubseteq G'\}$ , i.e.,  $S \uparrow$  is the set of configurations generated by those in S via  $\sqsubseteq$ . A set  $S \subseteq BPC_n$  is an upward closed set w.r.t. to  $(BPC_n, \sqsubseteq)$  if  $S \uparrow = S$ . Since  $(BPC_n, \sqsubseteq)$  is a wqo, we obtain that every set of configurations

that is upward closed w.r.t.  $(BPC_n, \sqsubseteq)$  has a finite basis, i.e., it can be finitely represented by a finite number of graphs. We can exploit this property to define a decision procedure for the coverability problem. For this purpose, we apply the methodology proposed in [1]. The first property we need is that the transition relation induced by our model is compatible with  $\sqsubseteq$ .

**Lemma 3.** Fixed  $n \ge 1$ , for every  $G_1, G_2, G'_1 \in BPC_n$  such that  $G_1 \Rightarrow_{BPC_n} G_2$ and  $G_1 \sqsubseteq G'_1$ , there exists  $G'_2 \in BPC_n$  such that  $G'_1 \Rightarrow_{BPC_n} G'_2$  and  $G_2 \sqsubseteq G'_2$ .

For a fixed  $n \geq 1$ , monotonicity ensures that if S is an upward closed set of configurations, then the set of predecessors of S according to  $\Rightarrow$ , defined as  $pre(S) = \{G \mid G \Rightarrow_{BPC_n} G' \text{ and } G' \in S\}$ , is still upward closed. Furthermore, we can effectively compute a finite representation of  $S \cup pre(S)$ .

**Lemma 4.** Given a finite basis B of an upward closed set  $S \subseteq BPC_n$ , there exists an algorithm to compute a finite basis B' of  $S \cup pre(S)$  s.t.  $S \cup pre(S) = B' \uparrow$ .

This allows us to state the main theorem of this section.

**Theorem 3.** Given  $n \ge 1$ , COVER restricted to  $BPC_n$  configurations is decidable.

*Proof.* It follows from Lemmas 2, 3, and 4 and from the general properties of well structured transition systems [1,2,11].

# 6 Ackermann-hardness of COVER in $BPC_n$

In the previous section we have proved that, despite COVER is undecidable for AHNs, it becomes decidable when imposing the configurations to be in  $BPC_n$  and this for every  $n \ge 1$ . We prove here, that even if decidable, this problem is not primitive recursive. The proof is by reduction from the coverability problem for reset nets, which is known to be an Ackermann-hard problem [19].

A reset net RN is a tuple  $\langle P, T, \mathbf{m}_0 \rangle$  such that P is a finite set of places, T is a finite set of transitions, and  $\mathbf{m}_0$  is a marking, i.e. a mapping from P to  $\mathbb{N}$  that defines the initial number of tokens in each place of the net. A transition  $t \in T$  is defined by a mapping  $\bullet t$  (preset) from P to  $\mathbb{N}$ , a mapping  $\bullet t$  (postset), and by a set of reset arcs  $t \downarrow \subseteq P$ . A configuration is a marking  $\mathbf{m}$ . Transition t is enabled at marking  $\mathbf{m}$  iff  $\bullet t(p) \leq \mathbf{m}(p)$  for each  $p \in P$ . Firing t at  $\mathbf{m}$  leads to a new marking  $\mathbf{m}'$  defined as  $\mathbf{m}'(p) = \mathbf{m}(p) - \bullet t(p) + t^{\bullet}(p)$  if  $p \notin t \downarrow$ , and  $\mathbf{m}'(p) = 0$  otherwise. We assume that if  $p \in t \downarrow$  then  $t^{\bullet}(p) = 0$ . A marking  $\mathbf{m}$  is reachable from  $\mathbf{m}_0$  if it is possible to produce it after firing finitely many times transitions in T. Given a reset net  $\langle P, T, \mathbf{m}_0 \rangle$  and a marking  $\mathbf{m}$ , the coverability problem consists in checking for the existence of a reachable marking  $\mathbf{m}'$  such that  $\mathbf{m}'(p) \geq \mathbf{m}(p)$  for every  $p \in P$ . In [19] it is proved that the coverability problem for reset nets is Ackermann-hard.

We start by showing a linear reduction of the coverability problem for reset nets to COVER for the class of AHNs with clique topologies, denoted with K. Note

that K corresponds to  $BPC_n$  with  $2 \le n < 4$ . Then, we show how to generalize the presented reduction to AHNs with topologies in  $BPC_n$ , with  $n \ge 4$ .

Let  $RN = \langle P, T, \mathbf{m}_0 \rangle$  be a reset net, and let  $\mathbf{m}$  be a marking. We construct a process  $\mathcal{P} = \langle Q, \Sigma, R, Q_0 \rangle$  with a control state  $q \in Q$  such that  $\mathbf{m}$  is coverable in RN iff the control state q is reachable in  $A_{\mathcal{P}}^K$ . We assume, without loss of generality, that both  $\mathbf{m}_0$  and  $\mathbf{m}$  contain only one token, i.e. there exist two places  $p_s$  and  $p_e$  such that  $\mathbf{m}_0(p_s) = 1$  (resp.  $\mathbf{m}(p_e) = 1$ ) and  $\mathbf{m}_0(p) = 0$  (resp.  $\mathbf{m}(p) = 0$ ) for every  $p \neq p_s$  (resp.  $p \neq p_e$ ).

We now describe the corresponding process definition  $\mathcal{P} = \langle Q, \Sigma, R, Q_0 \rangle$ . We define  $Q_0 = \{q_0\}$ , i.e. all the processes are initially in the state  $q_0$ . At the beginning the processes perform a simple protocol (depicted in Figure 5) that elects one node as the *master*, and the other nodes become *slaves*.



Fig. 5. The *initialization* phase.

The master will control the simulation of the reset net, while the slaves will be used to represent tokens in the net markings. Namely, when a slave process is in the state  $q_p \in Q$ , it represents one token in the place  $p \in P$ . For instance, in order to represent the initial marking it is necessary for the master to move one slave in the state  $q_{p_s}$ . This is achieved by the protocol in Figure 6.



Fig. 6. Generating the initial marking with only one token in  $p_s$ .

Note that the protocol can deadlock in two possible cases: either when there is no slave node, or two of them reply with the *ack* message before the master closes the protocol with the *ok* message. If the master completes the protocol by entering in the state *master'*, exactly one slave moved to the state  $q_{p_s}$ .

At this stage, the simulation of the net transitions starts. The master in state master' nondeterministically selects one of the possible transitions t, with  $t = \{p_1, \ldots, p_n\}, t \downarrow = \{p'_1, \ldots, p'_m\}$ , and  $t^{\bullet} = \{p''_1, \ldots, p''_l\}$ , and it starts its simulation by performing the following protocol. It first tries to consume the tokens in the preset t by performing in sequence protocols similar to the one in Figure 6: in this case, it moves processes from the states  $q_{p_i}$  to slave to simulate the consumption of tokens in the places  $p_i$ . After, the reset actions are performed simply by emitting the messages  $resetp'_i$ , whose effect is to move all nodes in the states  $q_{p'_i}$  to the slave state. Finally, by performing in sequence the same protocol of Figure 6, it simulates the production of tokens in the places  $p''_i$ .

**Lemma 5.** Given a marking  $\boldsymbol{m}$  containing only one token in  $p_e$ , we have that  $\boldsymbol{m}$  can be covered in RN iff  $A_{\mathcal{P}}^K$  satisfies COVER for the state  $q_{p_e}$ .

*Proof.* The *if* part follows from the fact that every ad hoc network in  $A_{\mathcal{P}}^K$  correctly reproduces computations of the reset net (it simply introduces deadlocks that are not relevant as far as the coverability problem is concerned). The *only-if* part is a consequence of the fact that every finite computation of the reset net can be simulated by at least one ad hoc network in  $A_{\mathcal{P}}^K$  having a sufficient number of nodes.

It is easy to see that the above construction does not work for topologies different from the clique. For instance, in the topologies in  $BPC_n$  with  $n \ge 4$ , there are nodes belonging to two distinct maximal cliques. If such nodes are connected to two distinct masters, they could generate interferences among them. In order to cope with this problem, we build another process  $\mathcal{P}'$  obtained by replacing the trivial initialization protocol of Figure 5 with the most sophisticated one depicted in Figure 7.



**Fig. 7.** The *initialization* phase for  $BPC_n$  with  $n \ge 4$ .

After the execution of this initialization protocol, we have the guarantee that *slave* processes do not generate interferences between two distinct *master* nodes.

In fact, at the end of the protocol we have the guarantee that every *slave* node is connected to exactly one *master*, and all of its other neighbors are *blocked*.

**Lemma 6.** Given a marking m containing only one token in  $p_e$  and  $n \ge 4$ , we have that m can be covered in RN iff  $A_{\mathcal{P}'}^{BPC_n}$  satisfies COVER for the state  $q_{p_e}$ .

We can conclude with the main result of this section.

**Theorem 4.** For every  $n \ge 2$ , COVER restricted to  $BPC_n$  configurations is nonprimitive recursive.

*Proof.* The result follows from the Ackermann-hardness of reset nets [19], and from Lemma 5 and Lemma 6. It is sufficient to note that K coincides with  $BPC_n$  with  $2 \le n < 4$ , and to observe that  $\mathcal{P}$  is obtained in linear time from the reset net RN.

# 7 Broadcast vs Unicast Communication

Although broadcast communication is specifically devised for networks in which nodes have no complete knowledge of the surrounding topology, unicast (pointto-point) communication is often provided, e.g., to exchange information after the acquisition of the information on the vicinity of a node. We investigate here the relationship between the coverability problem for unicast and broadcast communication. Specifically, we show that the two problems can be kept separated (i.e. the problem is more difficult for broadcast) in all the classes of graphs studied in [3] and in the present paper.

For this analysis we first introduce two primitives !a and ?a for unicast communication. As in CCS [14], when a process sends a message a (action !a) it synchronizes with only one process that is in a state in which it is ready to receive a (action ?a). The receiving process is nondeterministically chosen among those ready to receive a. For unicast communication the definition of a process  $\mathcal{P} = \langle Q, \Sigma, R, Q_0 \rangle$  is modified in the component R that is now a subset of  $Q \times (\{\tau\} \cup \{!a, ?a\} \mid a \in \Sigma) \times Q$ . The operational semantics is obtained via a transition relation  $\Rightarrow$  defined as follows: given two configurations  $G = \langle V, E, L \rangle$ and  $G' = \langle V', E', L' \rangle$ , we have  $G \Rightarrow G'$  iff G and G' have the same underlying structure, i.e., V = V' and E = E', and, in addition to the conditions for  $\tau$  of Section 3, the following condition on L and L' defines a case in which a transition may take place:

- there exists  $v \neq w \in V$  such that (L(v), !a, L'(v)) and (L(w), ?a, L'(w)) are both in R, and L(u) = L'(u) for all u in  $V \setminus \{v, w\}$ .

For the sake of clarity, in the rest of the section we name  $AHN^b$  the model with broadcast (and no unicast) and  $AHN^u$  the model with unicast (and no broadcast).

The coverability problem for  $AHN^u$  can be reduced to the corresponding problem for  $AHN^b$ . Indeed, unicast communication can be simulated via broadcast messages via a protocol like the one in Figure 6. The encoding introduces deadlocks that are not relevant as far as the COVER problem is concerned. The following theorem then holds.

**Theorem 5.** The control state reachability problem for  $AHN^u$  is in EXPSPACE.

*Proof.* We first show that we can restrict our attention to clique graphs only. Indeed, given a state q, if there exist  $G_0$  and  $G_1$  with n nodes s.t.  $G_0 \Rightarrow_G^* G_1$ and q is a label in  $G_1$ , then there exist two cliques  $K_0$  and  $K_1$  with order n s.t.  $K_0 \Rightarrow_G^* K_1$  and q is a label in  $K_1$ . This property follows from the observation that for any graph G with  $n' \leq n$  nodes, there exists a clique graph with n nodes such that  $G \leq_s K_n$ . Let  $K_0$  be the clique such that  $G_0 \leq_s K_0$ . Since  $G_0 \Rightarrow_G^* G_1$ , by exploiting the monotonicity of unicast communication w.r.t. subgraph ordering, we have that there exists  $K_1$  s.t.  $K_0 \Rightarrow_G^* K_1$  and q is a label in  $K_1$ . Now we observe that control state reachability in the class of clique graphs can be reduced to coverability in a Petri net in which each place corresponds to a state in Q. The initial marking is produced by firing transitions that (a nondeterministically chosen number of) tokens in the places in  $Q_0$ . For each unicast communication step involving a pair of nodes in state q and q', we add a transition with q and q'in the preset, and the corresponding target states in the postset. It follows then from classical results on Petri nets [16] that we can use an EXPSPACE decision procedure for deciding COVER for  $AHN^u$ .

From this property and from the undecidability result for coverability in  $AHN^b$  (for unrestricted topologies), we observe that there cannot be any recursive encoding of coverability in  $AHN^b$  into the corresponding problem in  $AHN^u$ . Furthermore, in the case of cliques with bounded paths, from Theorem 4, we have that there is no primitive recursive encoding of coverability in  $AHN^b$ . This way we separate the difficulty of the coverability problem in the two types of communication schemes.

#### 8 Conclusions

In this paper we have extended the decidability result for verification of networks with bounded path topology presented in [3] to a larger and more interesting class of graphs. The new class consists of topologies in which the corresponding maximal cliques are connected by paths of bounded length. Furthermore, we have characterized the complexity of the corresponding decision procedure and compared the expressiveness of broadcast and unicast communication. As a future work, we plan to study decidability issues in presence of communication and node failure and to consider extensions of the ad hoc network model with features like timing information and structured messages.

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#### A Enforcing a configuration for the proof of Theorem 1

We give here the definition of the process  $\mathcal{P} = \langle Q, R, \Sigma, Q_0 \rangle$  which allows to enforce the topology into a certain form in order to prove then the undecidability result of Theorem 1. We assume that the considered AHN works on configurations with a diameter bounded by 2. However one can easily adapt our construction to prove similar results for each  $k \in \mathbb{N}$  when considering AHN restricted to configurations with k-bounded diameter. In fact, one can build a more evolved process which will enforce the topology in a graph as the one presented in Figure 1 except that instead to be at a distance one from the central node  $L_0$ , each node  $Z_i$  would be at a distance equal to k/2. The construction of  $\mathcal{P}$ is inspired by the process Req/Ack/Ok-protocol we had introduced in [3]. The process  $\mathcal{P}$  is given by the Figures 8,9 and 10. The initial states are  $M_0, S_0^1$  and  $S_0^2$ . The part of  $\mathcal{P}$  represented in Figure 8 ensures that after this protocol have been executed each node in the state  $S_3^i$  is adjacent with exactly one node in the state  $M_1$  and furthermore since the diameter of the considered configurations is at most 2, we deduce also that if two nodes in a state  $S_3^i$  are neighbors then they are connected to the same node in state  $M_1$ . The part of  $\mathcal{P}$  represented on Figure 9 allows the nodes in state  $M_1$  to select one of their neighbors to be the node that will then be in state firstZi. Finally the part of  $\mathcal{P}$  represented on Figure 10 allows to construct the lists of nodes in state  $Z_i$ . Note that we use plainly the fact that the diameter of the manipulated configuration is bounded by 2 otherwise we would not obtain the considered result: which is that if a configuration G which contains at least a node labelled by  $L_0$  is reached in the AHN associated to  $\mathcal{P}$  then all the nodes labelled by  $L_0$  in G are connected with other nodes as in the graph of the Figure 1 where we did not represent the nodes labelled with *error*.



**Fig. 8.** Enforcing the form of the topology for  $i \in \{1, 2\}$  (I)



**Fig. 9.** Enforcing the form of the topology for  $i \in \{1, 2\}$  (II)

# B Proof of Lemma 1

*Proof.* We first show that  $G_1 \sqsubseteq G_2$  (via f and g) implies  $G_1 \preceq_i G_2$ . Assume that  $v \sim v'$  in  $G_1$ . Then there exists a maximal clique  $C \in X_1$  for which  $v \sim_C v'$ . Thus, by definition of  $\sqsubseteq$  we have that  $f(v) \sim_{g(C)} f(v')$  that implies  $f(v) \sim f(v')$  in  $G_2$ . Now assume that  $f(v) \sim_{C'} f(v')$  for a maximal clique C' in  $G_2$ . By condition *ii* in the definition of  $\sqsubseteq$ , there must be a clique C in  $G_1$  s.t. and  $v \sim_C v'$ . Thus,  $v \sim v'$  in  $G_1$ .

We now show that  $G_1 \leq_i G_2$  implies  $G_1 \subseteq G_2$ .

Let us assume that  $G_1 \leq_i G_2$  via f. To prove  $G_1 \sqsubseteq G_2$  we still use the same injection f. Furthermore, we observe that for each clique C in  $G_1$  there must be a clique C' in  $G_2$  that contains the image of C via f (this because  $\langle v \rangle v' \in E$  iff  $\langle f(v) \rangle f(v') \in E'$ ). To define g, we map C into C' for every component C in  $G_1$ . It is straightforward to check that the conditions defining  $\sqsubseteq$  are satisfied by f and g.



Fig. 10. Enforcing the form of the topology for  $i \in \{1, 2\}$  (III)

# C Proof of Lemma 2

*Proof.* We first recall Higman's lemma. Let  $(A, \leq)$  be a quasi order. We define Bags(A) as the set of bags (multisets) of elements in A. Let  $[a_1, \ldots, a_n]$  denote a bag in Bags(A) (the same element  $a \in A$  may occur several times in  $a_1, \ldots, a_n$ ). We now define  $[a_1, \ldots, a_n] \leq^b [a'_1, \ldots, a'_m]$  iff there exists an injection  $h: \overline{n} \to \overline{m}$  s.t.  $a_i \leq a'_{h(i)}$  for  $i: 1, \ldots, n$ .

**Lemma 7.** If  $(A, \leq)$  is a wqo, then  $(Bags(A), \leq^{b})$  is a wqo.

We also need the following property of easy proof.

**Lemma 8.** Let G be a connected graph in which paths have length at most  $n \ge 1$ . Then, there exists a vertex v such that removing v splits G into a multiset of connected graphs  $G_1, \ldots, G_k$  such that  $G_i$  has paths with length at most n - 1 for  $i : 1, \ldots, k$ .

We now assume that the labels of vertices in the maximal cliques are taken from a finite alphabet (not just a singleton) and prove the wqo in this more general case.

The proof is by induction of n. Let G be any graph such that  $K_G$  has paths of length at most n.

The base case is for n = 2, i.e., cliques of arbitrary order. It is immediate to see that  $\sqsubseteq$  can be reduced to  $=^{b}$  over bags with elements in Q. We can then apply Lemma 7 to infer that  $\sqsubseteq$  is a wqo for n = 2.

Let us now consider an infinite sequence  $K_{G_1}K_{G_2}\ldots K_{G_i}\ldots$  of clique graphs with paths of length at most n > 1. Since  $K_{G_i}$  is a connected graph we can apply Lemma 8, i.e., there exists a vertex  $v_i$  such that by removing it we split  $K_{G_i}$  into a bag of connected graphs with paths of length at most n - 1 for  $i : 1, \ldots, n$ .

We now consider two cases.

- Let  $K_1K_2...K_i...$  be an infinite subsequence such that, for every  $i \geq 1$ , the node  $v_i$  that disconnects the graph has label  $q \in Q$ . We assume that by removing  $v_i$  from  $K_i$  we obtain the bag of connected components  $K_{i,1},...,K_{i,m_i}$ . Now given  $K_{i,j} = \langle X, W, E', L' \rangle$ , we define  $K_{i,j}^a$  by replacing L' with  $L'_a$  with co-domain  $(Q \times \{0,1\}) \cup (\{\bullet\} \times \{0,1\})$  defined as:
  - $L'_a(v) = \langle L'(v), 1 \rangle, L'_a(C) = \langle \bullet, 1 \rangle$  for  $v \in X, C \in W$  s.t.  $v \sim_C v_i$  in  $K_i$ ;
  - $L'_a(w) = \langle L'(w), 0 \rangle$  for all w s.t. there is no D for which  $w \sim_D v_i$  in  $K_i$ ;
  - $L'_a(D) = \langle \bullet, 0 \rangle$  for all D s.t. there is no w for which  $w \sim_D v_i$  in  $K_i$ .

Let D be the infinite set of graphs defines as  $D = \{K_{i,j}^a \mid j : 1, \ldots, m_i, i \ge 1\}$ . Since the D contains only graphs with path of length at most n-1 and labels from a finite alphabet, we can apply the inductive hypothesis and assume that  $(D, \sqsubseteq)$  is a wqo.

We now define the infinite set of bags  $B = \{[K_{i,1}^a, \ldots, K_{i,m_i}^a] \mid i \geq 1\}$ . By Lemma 7,  $\langle B, \sqsubseteq^b \rangle$  is a wqo. This implies that there exist indexes k < l such that  $\langle K_{k,1}, \ldots, K_{k,m_k} \rangle \sqsubseteq^b \langle K_{l,1}, \ldots, K_{l,m_l} \rangle$ , i.e., there exists  $m_k$  distinct indexes  $j_1, \ldots, j_{m_k}$  s.t.  $K_{k,i} \sqsubseteq K_{l,j_i}$  via injections  $\langle f_i, g_i \rangle$  for  $i : 1, \ldots, m_k$ . Let us now define  $f = f_1 \uplus \ldots \uplus f_{m_k}$  extended by setting  $f(v_k) = f(v_l)$ , and  $g = g_1 \uplus \ldots \uplus g_{m_k}$ . We now show that  $K_k \sqsubseteq K_l$  via f and g.

Let  $L'_k$  be the label function in  $K_k$  and  $L'_l$  be the label function in  $K_l$ .

- Assume that  $v_k \in C$  in  $K_k$ . Then, C belongs to one connected component  $K_{k,i}$  and, by construction, it is marked 1. By induction hypothesis g maps C to a clique in  $K_{l,j_i}$  that must be marked 1 (since g must preserve the labeling). Thus,  $v_l = f(v_k)$  must be connected to g(C) in  $K_l$ .
- Now consider a vertex  $v \in C$  such that  $v_l \sim_C v$  in  $K_l$ . Then, v and C belong to a connected graph  $K_{l,r}$  of  $K_l$  and they are both marked with 1. Assume that v = f(v') for some v' in C' in  $K_k$ . By definition of f, v' must be marked 1 in  $K_l$ . Thus, there exists a maximal clique C' s.t.  $v_k \sim_{C'} v$ .
  - Notice that g(C') = C may not be true. For instance,  $v_l$  may belong to 2 cliques  $C_1$  and  $C_2$  that share in common  $v_l$  and another node v. Now  $v, C_1, C_2$  are all marked 1. Now  $K_k$  may contain only one clique C' with  $v_k$  and v' s.t. f(v') = v. Thus either  $C_1$  or  $C_2$  is not in the image of g. However since v' is mapped to v and the marking is preserved we know that there exists C' that connects v' and v.
- Let  $K_1K_2...K_i...$  be an infinite subsequence such that, for every  $i \ge 1$ , by removing node  $C_i$  with label • from  $K_i$  we split  $K_i$  into the connected components  $K_{i,1},...,K_{i,m_i}$ . We apply the same steps as in the former case (marking of nodes connected to  $C_i$  of  $K_{i,j}$ , application of Higman's lemma to obtain indexes k and l, definition of f and g to put in relation  $K_k$  and  $K_l$ . In this case the property that  $K_k \sqsubseteq K_l$  follows immediately by the definition of f and g that maps  $C_k$  to  $C_l$  and, by definition of f, maps nodes connected to  $C_k$  to nodes connected to  $C_l$ .

### D Proof of Lemma 3

*Proof.* It follows from Lemma 1 and from the monotonicity property of selective broadcast w.r.t. to the induced subgraph relation proved in [3].

### E Proof of Lemma 4

*Proof.* The construction is similar to that used in [3] for the class of graphs with bounded path. Fixed  $n \ge 0$ , we work here with minimal configurations that are graphs in  $BPC_n$ . By a case analysis on the backward application of transitions similar to the one in [4], we compute a new graph that represents upward closed set of predecessors. The size of the graph can increase in this step. Indeed when computing predecessors we also have to consider nodes that are not explicitly represented in the minimal configuration but that belong to a configuration in its upward closure. The predecessors are computed then by discharging all predecessor representations that lie outside the class  $BPC_n$  and by collecting all those belonging to  $BPC_n$ . In this construction minimal configurations are compared modulo graph isomorphism preserving the labeling of vertices. The correspondence with the operational semantics again is obtained modulo graph isomorphism, i.e., if  $G_1 \in pre(G_2)$ , then for each  $G'_1$  in the upward closure of  $G_1$  there exists  $H_1$  isomorphic to  $G'_1$  and  $H_2$  isomorphic to  $G'_2$  is in the upward closure of closure of  $G_2$  such that  $H_1 \to H_2$ .

# F Proof of Theorem 5

*Proof.* We show that coverability for  $AHN^u$  reduces to coverability in a Petri net. It follows then from classical results on Petri nets [16] that we can use an EXPSPACE decision procedure for deciding coverability for  $AHN^u$ .

The key property for this reductions is the following. Given a state q, there exist graphs  $G_0$  and  $G_1$  both with n nodes s.t.  $G_0 \Rightarrow_G^* G_1$  and q is a label in  $G_1$  if and only if there exist two cliques of n nodes  $K_0$  and  $K_1$  s.t.  $K_0 \Rightarrow_G^* K_1$  and q is a label in  $K_1$ . Clearly, if the two cliques exist, then we automatically have found  $G_0$  and  $G_1$ . Vice versa, assume that we have found  $G_0$  and  $G_1$ . Then, for any graph G with  $n' \leq n$  nodes, there exists a clique graph with n nodes such that  $G \preceq_s K_n$ . Let  $K_0$  be the clique such that  $G_0 \preceq_s K_0$ . Since  $G_0 \Rightarrow_G^* G_1$ , by iterating the application of Lemma ??, we have that there exists  $K_1$  s.t.  $K_0 \Rightarrow_G^* K_1$  and q is a label in  $K_1$ .

To conclude the proof, we notice that checking coverability (with unknown initial configuration) in a completely connected graph boils down to marking coverability in a Petri net in which each place corresponds to a state in Q. The initial marking is produced by firing transitions that (a nondeterministically chosen number of) tokens in the places in  $Q_0$ . For each unicast rule involving a pair of nodes in state q and q', we add a transition with q and q' in the preset, and the corresponding target states in the postset.

# G Figure for Section 6



**Fig. 11.** Transition t with  $\bullet t = \{p_1, \ldots, p_n\}, t \downarrow = \{p'_1, \ldots, p'_m\}$ , and  $t^{\bullet} = \{p''_1, \ldots, p''_l\}$ .