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Trap spaces of Boolean networks are conflict-free siphons of their Petri net encoding

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Abstract

Boolean network modeling of gene regulation but also of post-transcriptomic systems has proven over the years that it can bring powerful analyses and corresponding insight to the many cases where precise biological data is not sufficiently available to build a detailed quantitative model. Besides simulation, the analysis of such models is mostly based on attractor computation, since those correspond roughly to observable biological *phenotypes*. The recent use of trap spaces made a real breakthrough in that field allowing to consider medium-sized models that used to be out of reach. However, with the continuing increase in model size and complexity of Boolean update functions, the state-of-the-art computation of minimal trap spaces based on *prime implicants* shows its limits due to the difficulty of the prime-implicant computation.

In this article we explore and prove for the first time a connection between trap spaces of a general Boolean network and siphons of its Petri net encoding. Besides important theoretical applications in studying properties of trap spaces, the connection enables us to propose an alternative approach to compute minimal trap spaces, and hence complex attractors, of a general Boolean network. It replaces the need for prime implicants by a completely different technique, namely the enumeration of maximal siphons in the Petri net encoding of the original model. We then demonstrate its efficiency and compare it to the state-of-the-art methods on a large collection of real-world

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and randomly generated models.

Keywords: Logical model, Boolean network, Trap space, Attractor computation, Petri net, Siphon, Systems biology

1 1. Introduction

From the observation that the transcriptional regulation behaved in a sigmoid step-like way, came the original idea to represent models of gene regulation as discrete event systems. Those gene regulation networks use thresholds or equivalently logical functions to represent the different regulations [1, 2, 3, 4].

Boolean modeling made available some powerful analyses and correspond-7 ing insight for gene regulation models. Then, over the years, its use increased 8 even for modelling post-transcriptional mechanisms, supported by the many a cases where precise biological data was not sufficiently available to build a 10 detailed quantitative model [5]. This lack of data is more frequent for large 11 and very large models, which led to a steady increase in the size of logical 12 models à la Thomas [6]. The main analysis tool for such models is the com-13 putation of its fixed and periodic attractors, since those correspond roughly 14 to observable biological *phenotypes*. The recent use of trap spaces [7] made a 15 real breakthrough in that field allowing to consider medium-sized models that 16 used to be out of reach and for which only simulation was available. How-17 ever, with the most recent models both being quite large and using rather 18 complex update functions, the state-of-the-art computation of minimal trap 19 spaces based on *prime implicants* shows its limits. More specifically, the 20 number of prime implicants of a Boolean function is in general exponential 21 in the number of input nodes of this function [7]. Moreover, the computa-22 tion of prime implicants is a demanding task, especially for complex Boolean 23 functions. 24

It is worth noting that the recent method presented in [8] for computing minimal trap spaces avoids the prime-implicant computation by relying on the *most-permissive* semantics of Boolean networks. This method has been implemented in the tool mpbn¹ demonstrated in [9] for handling medium-sized models from the literature and very large synthetic models

¹https://github.com/bnediction/mpbn

(up to 100,000 nodes). However, this method is only applicable for *locally*-30 monotonic Boolean networks, whereas the prime implicants based method [7] 31 is applicable for *general* Boolean networks (i.e., including both locally-mono-32 tonic and non-locally-monotonic ones). In addition, the bioLQM platform 33 also provides another method using Binary Decision Diagrams (BDDs) in 34 http://colomoto.org/biolqm/doc/tools-trapspace.html. This method 35 avoids the prime-implicant computation as it characterizes the set of generic 36 trap spaces of a Boolean network by a BDD, then filters this set to get the 37 set of all minimal trap spaces. By this approach, it requires the computation 38 of all solutions, whereas the methods [7, 9] based on Answer Set Program-39 ming (ASP) can start enumerating them as they are found. Moreover, the 40 main issue with this BDD-based method is that the number of generic trap 41 spaces of a Boolean network may be extremely larger than its number of 42 minimal trap spaces. This issue limits the efficiency of the current BDD-43 based method. The study [10] highlights the need for non-locally-monotonic 44 Boolean networks in both biological and theoretical aspects. Hence, it is still 45 necessary to develop efficient methods for computing minimal trap spaces of 46 large-scale general Boolean networks. 47

Petri nets were introduced in the 60s as simple formalism for describing 48 and analyzing information-processing systems that are characterized as be-49 ing concurrent, asynchronous, non-deterministic and possibly distributed [11, 50 12]. The use of Petri nets for representing biochemical reaction systems, by 51 mapping molecular species to places and reactions to transitions, hinted at 52 already in [11, 12] was used more thoroughly quite late in [13], together with 53 some Petri net concepts and tools for the analysis of metabolic networks. 54 Siphons are such a concept, but they have not been used a lot for the study 55 of biochemical systems [14, 15] even if the practical cost of computing their 56 minimal/maximal elements appear much more manageable than the theoret-57 ical complexity would indicate [16, 17]. 58

In this article we explore and prove for the first time a connection be-59 tween trap spaces of a general Boolean network and siphons of its Petri net 60 encoding. Not only having important theoretical applications in studying 61 properties of trap spaces in Boolean networks, the connection has impor-62 tant practical applications in the trap space computation. Specifically, based 63 on the connection, we propose an alternative approach to compute minimal 64 trap spaces, and hence complex attractors, of a general Boolean network. It 65 replaces the need for prime implicants by a completely different technique, 66 namely the enumeration of maximal siphons in the Petri net encoding of the 67

original model. We then demonstrate its efficiency and compare it to the state-of-the-art methods for computing minimal trap spaces of Boolean networks on many real-world models from various sources in the literature and on randomly generated models.

Herein we revise and extend our previous work in [18] as follows. First, 72 more formal definitions are given and the existing proofs are made more 73 detailed. In particular, an updated proof provides another way to prove the 74 independence of trap spaces of a Boolean network with respect to its update 75 scheme, which was originally proved in [7]. Second, we showcase a theoretical 76 application of the connection between trap spaces in Boolean networks and 77 conflict-free siphons in Petri nets. Third, beyond the proposed ASP method 78 implementing the alternative approach [18], we propose several other possible 79 methods for computing minimal trap spaces using Maximum Satisfiability 80 (MaxSAT), Constraint Programming (CP), and Integer Linear Programming 81 (ILP). Fourth, we discuss in detail how to compute several special types 82 of trap spaces in a Boolean network. Besides minimal trap spaces, these 83 special types also play crucial roles in analyzing and controlling Boolean 84 networks [19]. Fifth, regarding the implementation, we have developed a new 85 converter that directly reads a .bnet file and builds the Petri net encoding, 86 instead of using the PNML conversion of bioLQM [18]. Finally, we conduct a 87 more extensive benchmark on more real-world models from various sources 88 and randomly generated models to evaluate all the proposed methods (the 80 benchmark conducted in [18] considers only a few dozens of representative 90 real-world models), therefore obtaining more comprehensive insights. 91

The rest of this paper is organized as follows: Section 2 recalls the basic 92 concepts including Boolean networks, attractors, trap spaces, Petri nets, and 93 siphons. Section 3 presents the main finding, the connection between trap 94 spaces in Boolean networks and siphons in Petri nets. Section 4 presents the 95 alternative approach for computing minimal trap spaces and the four possi-96 ble methods implementing it. Section 5 shows an important biological case 97 study showing the applicability of the new approach. Section 6 reports the 98 experimental results for evaluating the efficiency of the proposed methods. 99 Finally, Section 7 concludes the paper and draws future work. 100

¹⁰¹ 2. Preliminaries

We shall briefly recall here some preliminaries on Boolean networks related to trap spaces and Petri nets.

104 2.1. Boolean networks

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105 **Definition 2.1.** A Boolean Network (BN) is a pair $\mathcal{N} = (V, F)$ where:

• $V = \{v_1, \dots, v_n\}$ is the set of nodes. We use v_i to denote both the node v_i and its associated Boolean variable.

• $F = \{f_1, \ldots, f_n\}$ is the set of update functions. Each function f_i is associated with node v_i and satisfies $f_i: \mathbb{B}^{|IN(v_i)|} \mapsto \mathbb{B}$ where $\mathbb{B} = \{0, 1\}$ and $IN(v_i)$ denotes the set of input nodes of v_i . Note that a node $v_i \in V$ is called a source node if and only if $f_i = v_i$.

A Boolean function is *locally-monotonic* if it can be represented by a formula in disjunctive normal form in which all occurrences of any given literal are either negated or non-negated [9]. A Boolean network is said to be locally-monotonic if all its Boolean functions are locally-monotonic. Otherwise, this model is said to be non-locally-monotonic.

A state $s \in \mathbb{B}^n$ is as a mapping $s: V \mapsto \mathbb{B}$ that assigns either 0 (inactive) or 1 (active) to each node. We denote the set of all possible states of a Boolean network \mathcal{N} by $\mathcal{S}_{\mathcal{N}} = \mathbb{B}^n$. At each time step t, node v_i can update its state by

$$s'(v_i) = f_i(s)$$

where s (resp. s') is the state of \mathcal{N} at time t (resp. t+1). Note that for sim-121 plicity, we write $f_i(s)$ even if $IN(v_i) \subseteq V$ (i.e., $IN(v_i)$ does not contain some 122 nodes of V). An update scheme of a Boolean network specifies the way that 123 the nodes update their states through time evolution [20]. There are many 124 different update schemes, but the two main types [20] are: synchronous, 125 where all the nodes are updated simultaneously, and *fully asynchronous*, 126 where only one node is selected non-deterministically to be updated. Follow-127 ing the update scheme, the Boolean network transits from a state to another 128 state (possibly identical). This transition is called the *state transition* and 129 denoted by $\rightarrow \subseteq S_{\mathcal{N}} \times S_{\mathcal{N}}$. For example, under the synchronous update 130 scheme, we have $x \to y$ if and only if $y(v_i) = f_i(x), \forall v_i \in V$, whereas under 131 the fully asynchronous update scheme, we have $x \to y$ if and only if there 132 is a node $v_i \in V$ such that $y(v_i) = f_i(x)$ and $y(v_j) = x(v_j), \forall v_j \in V, j \neq i$. 133 Then the dynamics of \mathcal{N} is captured by the directed graph $(\mathcal{S}_{\mathcal{N}}, \rightarrow)$ called 134 the State Transition Graph (STG). 135

136 2.2. Traps spaces

We recall here some definitions from [7] for the introduction of *trap spaces*. 137 Minimal trap spaces prove to be a very good approximation of the attractors 138 of a Boolean network under asynchronous update schemes and have become 139 the *de facto* standard way to analyze models of a few tens of *genes* [21, 22]. 140 A non-empty set $T \subseteq S_{\mathcal{N}}$ is a *trap set* with respect to \rightarrow if for every 141 $x \in T$ and $y \in \mathcal{S}_{\mathcal{N}}$ with $x \to y$ it holds that $y \in T$ [7]. An attractor of 142 \mathcal{N} with respect to \rightarrow can be defined as an inclusion-wise minimal trap set 143 of $(\mathcal{S}_{\mathcal{N}}, \rightarrow)$. An attractor can be also seen as a terminal strongly connected 144 component of $(\mathcal{S}_{\mathcal{N}}, \rightarrow)$ [23]. An attractor of size 1 is called a fixed point, 145 otherwise it is called a cyclic or complex attractor [7]. 146

A subspace m of a Boolean network $\mathcal{N} = (V, F)$ is a mapping $m: V \mapsto \mathbb{B} \cup \{\star\}$. $m(v_i) \in \mathbb{B}$ means that the value of v_i is fixed in m and v_i is called a fixed variable. $m(v_i) \in \star$ means that the value of v_i is free in m and v_i is called a free variable. We denote D_m the set of all fixed variables of m. A subspace m is equivalent to a set of states:

$$\mathcal{S}_{\mathcal{N}}[m] := \{ s \in \mathcal{S}_{\mathcal{N}} \mid \forall v \in D_m \colon s(v) = m(v) \}.$$

For example, $m = \star \star 1$ (for simplicity, we shall write subspaces likes states as a sequence of values) means that $D_m = \{v_3\}, m(v_3) = 1$, and it is equivalent to the set of states {001, 011, 101, 111}. We denote $\mathcal{S}_{\mathcal{N}}^{\star} = (\mathbb{B} \cup \{\star\})^n$ the set of all possible subspaces of \mathcal{N} . Note that $|\mathcal{S}_{\mathcal{N}}^{\star}| = 3^n$ and $\mathcal{S}_{\mathcal{N}} \in \mathcal{S}_{\mathcal{N}}^{\star}$ [7].

A trap space is defined as a subspace that is also a trap set. It is noted that trap spaces of a Boolean network are independent of the update scheme of this model [7], we provide in Corollary 3.1 another proof of this. Then, we define a partial order < on $\mathcal{S}_{\mathcal{N}}^{\star}$ as: m < m' if and only if $\mathcal{S}_{\mathcal{N}}[m] \subseteq \mathcal{S}_{\mathcal{N}}[m']$ and $\mathcal{S}_{\mathcal{N}}[m] \neq \mathcal{S}_{\mathcal{N}}[m']$. Consequently, a trap space m is minimal if and only if there is no trap space $m' \in \mathcal{S}_{\mathcal{N}}^{\star}$ such that m' < m.

For example, let us consider the Boolean network shown in Example 2.1. Figure 1(b) shows the dynamics of this model under the fully asynchronous update scheme (i.e., only one node is updated at each time step). The model has all two trap spaces, $m_1 = 11$ and $m_2 = \star \star$. Since $m_1 < m_2$, m_1 is the only minimal trap space of the Boolean network.

Example 2.1. We give a Boolean network $\mathcal{N} = (V, F)$, where $V = (x_1, x_2)$ and $F = (f_1, f_2)$ with $f_1 = (x_1 \wedge x_2) \lor (\neg x_1 \wedge \neg x_2), f_2 = (x_1 \wedge x_2) \lor (\neg x_1 \wedge \neg x_2).$ Herein, \land , \lor , and \neg denote the logical conjunction, disjunction, and negation operators, respectively.



Figure 1: Influence graph, dynamics, and Petri net encoding of the Boolean network of Example 2.1.

note transitions.

171 2.3. Petri net encoding of Boolean networks

scheme.

ative.

Definition 2.2. A Petri net is a weighted bipartite directed graph (P, T, W), where P is a non-empty finite set of vertices called places, T is a non-empty finite set of vertices called transitions, $P \cap T = \emptyset$, and $W : (P \times T) \cup (T \times P) \mapsto \mathbb{N}$ is a weight function attached to the arcs.

A marking for a Petri net is a mapping $M: P \mapsto \mathbb{N}$ that assigns a number 176 of tokens to each place. A place p is marked by a marking M if and only 177 if M(p) > 0. We shall write pred(x) (resp. succ(x)) to represent the set of 178 vertices that have a (non-zero weighted) arc leading to (resp. coming from) 170 x. In this work, we consider a class of Petri nets called 1-safe Petri nets 180 where every place has at most 1 token and all arcs are of weight 1. Note 181 that in such nets we have $M: P \mapsto \{0,1\}$, we might therefore represent a 182 marking by the equivalent set of places containing a token and will use this 183 notation for simplicity. In this case, weights are implicitly omitted in the 184 arcs of a Petri net. Then, a transition $t \in T$ is enabled at a marking M if 185 and only if $pred(t) \subseteq M$. A marking M is called a deadlock if there are no 186 enabled transitions at M. The firing of t leads to a new marking M' specified 187 by $M' = (M \setminus \operatorname{pred}(t)) \cup \operatorname{succ}(t)$. Note that when multiple transitions are 188 enabled, we need to embed one firing scheme (similar to the update scheme 189 of a Boolean network) to the Petri net. The classical firing scheme is that 190 only one of the enabled transition is non-deterministically chosen to fire [12]. 191 The link between Boolean networks \dot{a} la Thomas and Petri nets was 192 originally established in [24] in order to make available formal methods like 193 model-checking for the analysis of such systems. The basic encoding into 1-194 safe (i.e., never more than one token in each place) nets only holds for purely 195

Boolean networks but was later extended to multivalued logical models in two ways, either in [25] with non 1-safe Petri nets or more recently in [23] with 1-safe nets but many more places.

Since our study is focused on Boolean networks, we briefly recall the orig-199 inal encoding here. Its basis is that every node (gene) v of the original model 200 $\mathcal{N} = (V, F)$ is represented by two separate places $(p_v \text{ and } \overline{p}_v)$, corresponding 201 to its two states, active, and inactive, respectively. Each conjunct of the 202 logical function that activates the *gene* will lead to a transition t, consuming 203 the inactive place (i.e., a directional arc from \overline{p}_v to t), producing the active 204 place (i.e., a directional arc from t to p_v), and with all other literals both 205 consumed and produced (i.e., a bidirectional arc). Conversely a transition 206 is added from the active place to the inactive place for each conjunct of the 207 negation of that function. Let s be a state of the Boolean network and M_s 208 be its corresponding marking in the encoded Petri net. It holds that $\forall v \in V$, 200 s(v) = 0 if and only if $M_s(\overline{p}_v) = 1$ and $M_s(p_v) = 0$ and s(v) = 1 if and only 210 if $M_s(p_v) = 1$ and $M_s(\overline{p}_v) = 0$. Note also that at any marking M of the Petri 211 net encoding a Boolean network, it always holds that $M(p_v) + M(\overline{p}_v) = 1$. 212

The main property of this encoding is that it is completely faithful with respect to the update scheme of the original Boolean network. For each node v of \mathcal{N} , only transitions corresponding to v can change the current marking of p_v or \overline{p}_v . In addition, at any marking at most one of such transitions is enabled because $M(p_v) + M(\overline{p}_v) = 1$ holds. Hence, for any update scheme in \mathcal{N} , we have a corresponding firing scheme in \mathcal{P} , which preserves the equivalence between the dynamics of \mathcal{N} and \mathcal{P} [26].

For illustration, let us reconsider the Boolean network shown in Exam-220 ple 2.1. Figure 1(c) shows the Petri net encoding of this Boolean network. 221 Place p_{x_1} (resp. \overline{p}_{x_1}) in \mathcal{P} represents the activation (resp. the inactivation) of 222 node x_1 in \mathcal{N} . Marking $\{p_{x_1}, \overline{p}_{x_2}\}$ in \mathcal{P} represents state 10 in \mathcal{N} . Transitions 223 $t_{x_1}^1$ and $t_{x_1}^2$ represent the update of node x_1 . Of course, in any marking $t_{x_1}^1$ 224 and $t_{x_1}^2$ cannot be both enabled. Then, the fully asynchronous update scheme 225 in \mathcal{N} corresponds to the classical firing scheme in \mathcal{P} where only one of the 226 enabled transitions for a given marking will be fired [12]. 227

Note that given a Boolean network in the standard SBML-Qual format [27], i.e., the package of SBML v3 [28] for such models, one can easily obtain its Petri net encoding in the Petri Net Markup Language (PNML)² standard

²https://www.pnml.org/

using the bioLQM³ library. This piece of software extracted from GINsim [29]
and part of the CoLoMoTo⁴ [30] software suite allows for easy conversion
between standard formats. It also accepts many other common formats for
Boolean networks, notably the .bnet files of the BoolNet [31, 21] tools. The
conversion is executed as follows:

java -jar GINsim.jar -lqm <input.{sbml,bnet,...}> <output.pnml> 236 Note that transforming a Boolean network defined by its functions into its 237 Petri net encoding roughly relies on obtaining conditions for the activation 238 and inactivation of the states. In [24] this took the form of the whole truth 230 table of the Boolean functions, but as shown in Appendix 1 of [23] comput-240 ing Disjunctive Normal Forms (DNF) of each Boolean function is enough. 241 Though this might appear quite computationally intensive it is important to 242 remark first that contrary to the prime implicants case, there is no need to 243 find *minimal* DNFs. One way to look at this is to consider that this amounts 244 to a similar approach as that used in [8] but with the encoding of both activa-245 tion and inhibition functions as DNFs in order to take into account possible 246 non-local-monotonicity. This does not change the worst-case-complexity (ob-247 taining a single DNF being exponential) but might matter a lot in practice. 248 As such, we will explore how this transformation, here using BDDs in bioLQM 249 or directly in our tool using the $pyeda^5$ library, and the one based on the 250 most-permissive semantics compare with each other in Section 6. 251

252 2.4. Siphons

Siphons are a static and classical property of Petri nets [11]. Note however that the use of siphons for the analysis of biological models, though it is not new, has been mostly relevant to the ODE-based continuous semantics of chemical reaction networks [32, 33, 34]. We recall here the basic definition establishing that to produce something in a siphon you must consume something from the siphon. This corresponds to the idea that a siphon is a set of places that once unmarked remains unmarked.

Definition 2.3. A siphon of a Petri net (P, T, W) is a set of places S such that:

$$\forall t \in T, S \cap \operatorname{succ}(t) \neq \emptyset \Rightarrow S \cap \operatorname{pred}(t) \neq \emptyset.$$

³http://www.colomoto.org/biolqm/

⁴http://colomoto.org/

⁵https://pyeda.readthedocs.io/en/latest/

²⁶² Note that \emptyset is trivially a siphon.

Let $\operatorname{pred}(S) := \bigcup_{s \in S} \operatorname{pred}(s)$ and $\operatorname{succ}(S) := \bigcup_{s \in S} \operatorname{succ}(s)$. If $S = \emptyset$, then conventionally $\operatorname{pred}(S) = \operatorname{succ}(S) = \emptyset$. We have an important property on siphons [35] as follows.

Proposition 2.1. A set S of places is a siphon of a Petri net (P, T, W) if and only if $pred(S) \subseteq succ(S)$.

²⁶⁸ 3. Trap spaces as conflict-free siphons

First let us associate subspaces and sets of places in the Petri net encoding.

Definition 3.1. Let m be a subspace of Boolean network $\mathcal{N} = (V, F)$. A mirror of m is a set of places S in the Petri net encoding \mathcal{P} of \mathcal{N} such that:

$$\forall v \in D_m \left[m(v) = 0 \Leftrightarrow p_v \in S \land m(v) = 1 \Leftrightarrow \overline{p}_v \in S \right]$$

273 and

$$\forall v \in V \setminus D_m \left[p_v \notin S \land \overline{p}_v \notin S \right].$$

Now, we add a definition related to any set of places of a Petri net encoding a Boolean network, and notably a siphon of such a net.

Definition 3.2. A set of places of Petri net \mathcal{P} encoding Boolean network N is conflict-free if it does not contain any two places corresponding to the active and inactive states of the same node of \mathcal{N} . Then, a conflict-free siphon S is said to be maximal if and only if there is no other conflict-free siphon S' such that $S \subset S'$.

Intuitively, a siphon is a set of places that once unmarked remains so. If 281 it is conflict-free it is possible to associate a subspace to it, more precisely it 282 is the *mirror* of a subspace. Since it is a siphon, the fixed values will remain 283 so whatever update happens, as the unmarked places remain unmarked. The 284 subspace corresponding to that conflict-free siphon is therefore a trap space. 285 and the maximality of the siphon is equivalent to the minimality of the trap 286 space (as many fixed values as possible). For example, the Boolean network 287 given in Example 2.1 has two trap spaces, $m_1 = 11$ and $m_2 = \star\star$. The 288 Petri net encoding of this Boolean network has five generic siphons, $S_1 = \emptyset$, 289 $S_2 = \{p_{x_1}, \overline{p}_{x_1}\}, S_3 = \{p_{x_2}, \overline{p}_{x_2}\}, S_4 = \{\overline{p}_{x_1}, \overline{p}_{x_2}\}, \text{ and } S_5 = \{p_{x_1}, \overline{p}_{x_1}, p_{x_2}, \overline{p}_{x_2}\}.$ 290

However, only S_1 and S_4 are conflict-free siphons and correspond to m_2 and m_1 , respectively. Since $S_1 \subset S_4$, S_4 is a maximal siphon corresponding to the minimal trap space m_1 . Hereafter, we formally prove that a (maximal) conflict-free siphon is equivalent to a (minimal) trap space.

Theorem 3.1. Let $\mathcal{N} = (V, F)$ be a Boolean network and \mathcal{P} be its Petri net encoding. A subspace m is a trap space of \mathcal{N} if and only if its mirror S is a conflict-free siphon of \mathcal{P} .

Proof. First, we show that if m is a trap space of \mathcal{N} , then S is a conflict-free siphon of \mathcal{P} (*).

If $D_m = \emptyset$, then $S = \emptyset$ is trivially a conflict-free siphon of \mathcal{P} . Thus, 300 we consider the case that $D_m \neq \emptyset$ (resp. $S \neq \emptyset$). Assume that S is not a 301 siphon of \mathcal{P} . Then, there is a transition $t \in T$ such that $S \cap \operatorname{succ}(t) \neq \emptyset$ 302 but $S \cap \operatorname{pred}(t) = \emptyset$. This implies that there is a place $p \in S$ such that 303 $p \in \operatorname{succ}(t)$ but $p \notin \operatorname{pred}(t)$. Let v be the node in \mathcal{N} corresponding to p. By 304 the characteristics of the encoding [24], there is a directional arc from t to p305 and a directional arc from the complementary place of p to t. Without loss 306 of generality, we assume that $p = p_v$, then there is a directional arc from t 307 to p_v and a directional arc from \overline{p}_v to t. 308

We follow the following procedure to find a state $s \in \mathcal{S}_{\mathcal{N}}[m]$ such that $M_s(p') = 1, \forall p' \in \text{pred}(t)$ where M_s is the corresponding marking in \mathcal{P} of s. For every place $p' \in \text{pred}(t)$, let p'' be the complementary place of p' and v'be the corresponding node in \mathcal{N} of p' and p''.

If $p'' \notin S$, then $v' \notin D_m$ and we can always set the Boolean value to s(v')such that $s \in \mathcal{S}_{\mathcal{N}}[m]$ and $M_s(p') = 1$.

If $p'' \in S$, then $v' \in D_m$ and we set s(v') = m(v'). In this case, if $p' = p_{v'}$ then s(v') = m(v') = 1 leading to $M_s(p') = 1$, if $p' = \overline{p}_{v'}$ then s(v') = m(v') = 0 leading to $M_s(p') = 0$.

For the remaining nodes of \mathcal{N} , we can always set Boolean values to these nodes to preserve that $s \in \mathcal{S}_{\mathcal{N}}[m]$ by applying the same procedure. We also have $M_s(p_v) = 0$ by the characteristics of the encoding [24] (and Definition 3.1). Now, t is enabled at marking M_s . Its firing leads to a new marking M'_s such that $M'_s(p_v) = 1$ and $M'_s(\overline{p}_v) = 0$. Let s' be the corresponding state in \mathcal{N} of M'_s . We have s'(v) = 1 because $M'_s(p_v) = 1$ and m(v) = 0 because $p_v \in S$. This implies that $s' \notin \mathcal{S}_{\mathcal{N}}[m]$.

For any firing scheme of \mathcal{P} , the firing of t always happens. Since a firing scheme of \mathcal{P} is equivalent to an update scheme of \mathcal{N} , s can escape from the trap space m for any update scheme of \mathcal{N} , which contradicts to the property of a trap space. Hence, S is a siphon of \mathcal{P} . By the definition of a mirror, S is also a conflict-free one.

Second, we show that if S is a conflict-free siphon of \mathcal{P} , then m is a trap space of \mathcal{N} (**).

By the definition of a mirror, m is a subspace of \mathcal{N} . Let s be an arbitrary state in $\mathcal{S}_{\mathcal{N}}[m]$ and M_s be its corresponding marking in \mathcal{P} . Assume that there is a place $p \in S$ such that $M_s(p) = 1$. Let v be the corresponding node in \mathcal{N} of p. Since $p \in S$, $v \in D_m$ and m(v) = s(v). If $p = p_v$, then $M_s(p_v) = 1$ leading to m(v) = s(v) = 1 by the characteristics of the encoding [24]. By the definition of a mirror, m(v) = 0 because $p_v \in S$, meaning that $M_s(p_v) = 0$, which is a contradiction.

It is symmetric for the case that $p = \overline{p}_{v}$. Hence, $M_{s}(p) = 0, \forall p \in S$. In any 339 marking M'_s reachable from M_s regardless of the firing scheme of \mathcal{P} , we have 340 $M'_s(p) = 0, \forall p \in S$ by the dynamical property on markings of a siphon [35]. 341 Let s' be the corresponding state in \mathcal{N} of M'_s . For every node $v \in D_m$, 342 we have all two cases as follows. Case 1: $p_v \in S$, then $M'_s(p_v) = 0$, thus 343 s'(v) = 0 = m(v). Case 2: $\bar{p}_v \in S$, then $M'_s(\bar{p}_v) = 0$, thus s'(v) = 1 = m(v). 344 Hence, s'(v) = m(v) for every $v \in D_m$. Then, $s' \in \mathcal{S}_{\mathcal{N}}[m]$. By the definition 345 of a trap space and the arbitrariness of s, m is a trap space of \mathcal{N} . 346

From (*) and (**), we can conclude the proof.

Note that this proof gives us as corollary a well-known result on trap spaces.

Corollary 3.1. Trap spaces of a Boolean network are independent of the update scheme.

³⁵² *Proof.* From the proof of Theorem 3.1, we can see that the theorem holds ³⁵³ for any update scheme associated to the Boolean network. Since the Petri ³⁵⁴ net encoding of a Boolean network is independent of its update scheme and ³⁵⁵ siphons are a static property of a Petri net, we get that trap spaces of a ³⁵⁶ Boolean network are independent of its update scheme.

Note that the original proof for this property of trap spaces (see Theorem 1 of [7]) only considers the two popular update schemes (i.e., synchronous and fully asynchronous). Theorem 3.1 exhibits the very first theoretical application of the connection between trap spaces of Boolean networks and siphons of Petri nets. Theorem 3.2. Let \mathcal{N} be a Boolean network and \mathcal{P} be its Petri net encoding. A subspace m is a minimal trap space of \mathcal{N} if and only if its mirror S is a maximal conflict-free siphon of \mathcal{P} .

Proof. First, we show that if m is a minimal trap space of \mathcal{N} , then S is 365 a maximal conflict-free siphon of \mathcal{P} (*). Since m is a trap space of \mathcal{N} , 366 S is a conflict-free siphon of \mathcal{P} by Theorem 3.1. Assume that S is not 367 maximal. Then, there is another conflict-free siphon S' such that $S \subset S'$. 368 By Theorem 3.1, there is a trap space m' corresponding to S'. Following the 369 definition of a mirror, $D_m \subset D_{m'}$ and $m(v) = m'(v), \forall v \in D_m$. It follows 370 that $S_{\mathcal{N}}[m'] \subset S_{\mathcal{N}}[m]$, thus m' < m. This contradicts to the minimality of 371 m. Hence, S is a maximal conflict-free siphon of \mathcal{P} . 372

Second, we show that if S is a maximal conflict-free siphon of \mathcal{P} , then 373 m is a minimal trap space of \mathcal{N} (**). Since S is a conflict-free siphon of \mathcal{P} , 374 m is a trap space of \mathcal{N} by Theorem 3.1. Assume that m is not minimal. 375 Then, there is another trap space m' such that m' < m. By the definition of 376 the partial order < on subspaces, $\mathcal{S}_{\mathcal{N}}[m'] \subset \mathcal{S}_{\mathcal{N}}[m]$. Let S' be the mirror of 377 m'. S' is a conflict-free siphon by Theorem 3.1. Following the definition of 378 a mirror, $S \subset S'$, which contradicts to the maximality of S. Hence, m is a 379 minimal trap space of \mathcal{N} . 380

From (*) and (**), we can conclude the proof.

We here showcase a theoretical application of the connection between 382 trap spaces in Boolean networks and conflict-free siphons in Petri nets. We 383 use it to prove a property of minimal trap spaces, which has surprisingly 384 not been formally proved. Specifically, all minimal trap spaces of a Boolean 385 network are mutually disjoint. This property is important because it can 386 benefit attractor identification of Boolean networks. Specifically, in [36], the 387 authors use random walks inside each minimal trap space to obtain approx-388 imations for attractors of a Boolean network under the fully asynchronous 389 update scheme, then they use CTL model checking to verify the quality of 390 the approximations. In [37], the authors use the set of minimal trap spaces 391 as a seed to speedup their previous attractor identification method that re-392 lies on feedback vertex sets and reachablity analysis. The soundness of the 393 two above approaches comes from the separation of minimal trap spaces. 394 Note that it would be not difficult to obtain a direct proof on trap spaces 395 for this property, which follows the same structure as the proof on siphons. 396 However, we emphasize here the potential of using the connection between 397

Boolean networks and Petri nets to explore and prove properties of trap spaces in Boolean networks.

Theorem 3.3. Let $\mathcal{N} = (V, F)$ be a Boolean network. For any two distinct minimal trap spaces m_1 and m_2 of \mathcal{N} , we have that $\mathcal{S}_{\mathcal{N}}[m_1] \cap \mathcal{S}_{\mathcal{N}}[m_2] = \emptyset$.

⁴⁰² Proof. Let \mathcal{P} be the Petri net encoding of \mathcal{N} . If \mathcal{N} has only one minimal ⁴⁰³ trap space, then the theorem trivially holds. Note that by Theorem 3.2, ⁴⁰⁴ \mathcal{N} always has at least one minimal trap space because \mathcal{P} has at least one ⁴⁰⁵ maximal conflict-free siphon. Hence, we consider the case that \mathcal{N} has at least ⁴⁰⁶ two minimal trap spaces.

Consider two any distinct minimal trap spaces m_1 and m_2 . Assume that 407 $\mathcal{S}_{\mathcal{N}}[m_1] \cap \mathcal{S}_{\mathcal{N}}[m_2] \neq \emptyset$. Let S_1 and S_2 be the mirrors of m_1 and m_2 , re-408 spectively. By Theorem 3.2, S_1 and S_2 are maximal conflict-free siphons 409 of \mathcal{P} . We have that $S = S_1 \cup S_2$ is also a siphon because of Proposi-410 tion 2.1. For every node $v \in V$, assume that $p_v \in S$ and $\overline{p}_v \in S$ hold. 411 Since S_1 and S_2 are conflict-free, there are all two cases. Case 1: $p_v \in S_1$ 412 and $\overline{p}_v \in S_2$. Case 2: $p_v \in S_2$ and $\overline{p}_v \in S_1$. These two cases lead to 413 $m_1(v) \neq m_2(v), m_1(v) \neq \star, m_2(v) \neq \star$, then $\mathcal{S}_{\mathcal{N}}[m_1] \cap \mathcal{S}_{\mathcal{N}}[m_2] = \emptyset$. This is a 414 contradiction. Hence, for every node $v \in V$, $p_v \in S$ and $\overline{p}_v \in S$ cannot hold 415 together. Therefore, S is conflict-free. Now, we have that S is a conflict-free 416 siphon but $S_1 \subset S$ or $S_2 \subset S$ holds because $S_1 \neq S_2$. This contradicts to the 417 maximality of S_1 and S_2 . Hence, $\mathcal{S}_{\mathcal{N}}[m_1] \cap \mathcal{S}_{\mathcal{N}}[m_2] = \emptyset$ holds. 418 419

A natural computational application of Theorem 3.1 is that we can effi-420 ciently decide whether a subspace m is a trap space. In PyBoolNet [21], this 421 is checked by using the percolation on the prime implicants of the Boolean 422 functions. As we have mentioned at the beginning of this article, the compu-423 tation of prime implicants is a demanding task for complex Boolean networks, 424 even is sometimes intractable. Hence, the checking method in [21] shows its 425 limitations. Instead, we can first compute the mirror S_m of m in the Petri 426 net encoding. Then, by Proposition 2.1 and Theorem 3.1, we can check if 427 $\operatorname{pred}(S_m) \subseteq \operatorname{succ}(S_m)$. Note that the Petri net construction is less com-428 putationally demanding than the prime-implicant computation because it 429 only requires computing generic (not prime) implicants of the Boolean func-430 tions [23]. In addition, the worst case time complexity of the above checking 431 method is quadratic in the number of transitions of the Petri net. 432

Furthermore, by Theorem 3.2, we can reduce the problem of computing 433 all minimal trap spaces of a Boolean network to the problem of computing 434 all maximal conflict-free siphons of its Petri net encoding. Note that in 435 the case of special types of trap spaces (e.g., fixed points), this can be put 436 in regard to special types of siphons in Petri nets. See Subsection 4.5 for 437 more discussions about many special types of trap spaces. It might actually 438 be possible to generalize our result to any 1-safe place-complementary (i.e., 439 places are defined by pairs such that the markings are complementary) Petri 440 net to define a notion of trap spaces that might be useful for the analysis of 441 Petri nets, but this is out of the scope of the present article. Note also that 442 conversely, investigating static analyses on such 1-safe place-complementary 443 nets might allow for a more efficient computation of their siphons and hence 444 of trap spaces. 445

Note that there are no existing methods specifically designed for comput-446 ing maximal conflict-free siphons (even maximal generic siphons) of a Petri 447 net. The reason might be that researchers mainly focus on minimal generic 448 siphons [35] in the field of Petri nets. While adapting those methods to ob-449 tain minimal conflict-free siphons would sometimes be possible, the switch 450 from minimality to maximality is quite a leap. Hence, we here propose sev-451 eral methods for computing maximal conflict-free siphons of a Petri net. The 452 details of the proposed methods shall be given in the next section. 453

454 4. Computation methods

First, we discuss the complexity of siphon computation in Petri nets. 455 Siphons are a prominent concept in the field of Petri nets, but unfortunately 456 there are very few studies focusing on the complexity aspect. In this field, 457 researchers mainly focus on practical methods for computing minimal generic 458 siphons (also many related types) in general or special Petri nets and the 459 applications of such types to the control of real-world systems modeled by 460 Petri nets [35]. The problem of finding a minimal siphon of a 1-safe Petri 461 net is solvable in polynomial time [38]. Clearly, the problem of finding a 462 siphon of a 1-safe Petri net is also solvable in polynomial time. However, the 463 problem of computing all (minimal) siphons is not easier than the problem 464 of computing a (minimal) siphon but its complexity still not clear. Note 465 that the number of siphons (even minimal siphons) can be exponential in 466 the number of places of the Petri net [35]. Moreover, there is no complexity 467 result for the case of maximal siphons. Regarding the conflict-free siphons, 468

we believe that the polynomial algorithm for computing a minimal generic 469 siphon presented in [38] can be adapted to find a (minimal) conflict-free 470 siphon. This is not in contrast to the NP-hardness of some problems on trap 471 spaces in Boolean networks [39] because in general the number of transitions 472 of the Petri net encoding of a Boolean network can be exponential in the 473 number of nodes of this Boolean network. However, again the complexity of 474 the problem of computing all (minimal/maximal) conflict-free siphons is still 475 open. 476

477 4.1. Characterization

We here show the characterization of all conflict-free siphons of the encoded Petri net $\mathcal{P} = (P, T, W)$. Suppose that S is a generic siphon of \mathcal{P} . If a place p should belong to S, then by Proposition 2.1 all the transitions in pred(p) must belong to succ(S). A transition t belongs to succ(S) if and only if there is at least one place p' in S such that $p' \in \text{pred}(t)$. Hence, for each transition $t \in \text{pred}(p)$, we can state that

$$p \in S \Rightarrow \bigvee_{p' \in \text{pred}(t)} p' \in S.$$
(1)

The system of all the rules of the above form with respect to all pairs (p, t)where $p \in P, t \in T, t \in \text{pred}(p)$ fully characterizes all generic siphons of a Petri net and has been used with SAT solvers in [16, 17]. To make S to be a conflict-free siphon, we need to add to the system the rule

$$p_v \in S \Rightarrow \overline{p}_v \notin S \land \overline{p}_v \in S \Rightarrow p_v \notin S \tag{2}$$

for each node $v \in V$. By definition, the final system fully characterizes all conflict-free siphons of the encoded Petri net.

490 4.2. Constraint satisfaction problem

A Constraint Satisfaction Problem (CSP) is defined by a triple giving its variables, their domains, and the constraints on those variables. The following Boolean CSP directly derives from the above characterization:

Definition 4.1. Given a Petri net $\mathcal{P} = (P, T, W)$ encoding a Boolean network $\mathcal{N} = (V, F)$. The CSP $\mathcal{C}(\mathcal{P})$ is the triple (R, D, C) where

• R = P, i.e., a variable is introduced for each place of \mathcal{P} ,

• $D(p) = \mathbb{B}$ for all $p \in R$, i.e., the variables are Boolean,

498

499

• $C = \{ \neg p_v \lor \neg \overline{p}_v = 1 \mid \forall v \in V \} \bigwedge \{ (p = 1 \rightarrow \bigvee_{p' \in \text{pred}(t)} p' = 1) \mid p \in P, t \in \text{pred}(p) \}.$

Proposition 4.1. $C(\mathcal{P})$ is satisfied by a valuation r if and only if

$$\{p \in P \mid r(p) = 1\}$$

⁵⁰¹ is a conflict-free siphon of \mathcal{P} .

⁵⁰² *Proof.* By the former part $\neg p_v \lor \neg \overline{p}_v = 1$ of C, the conflict-freeness is imposed ⁵⁰³ because for any satisfable valuation r, $r(p_v) = r(\overline{p}_v) = 1$ is impossible for all ⁵⁰⁴ $v \in V$. As shown in [17], the latter part of C can characterize the set of all ⁵⁰⁵ generic siphons of \mathcal{P} . Hence, we can conclude the proof. ⁵⁰⁶

In [17], the set of all siphons of a given Petri net is characterized by a sim-507 ilar Boolean CSP except the conflict-freeness constraint. From the encoded 508 CSP, the set of all *minimal* siphons of the Petri net can be enumerated in the 509 set inclusion order. For enumerating siphons in the set inclusion order, the 510 method proposed in [17] uses the technique that labels directly the Boolean 511 variables with increasing value selection (i.e., to test first the absence, then 512 the presence of a place in the candidate solution). The method has two 513 implementations, one uses an iterated SAT procedure and the other uses 514 Constraint Programming (CP) with backtracking. 515

One natural question is that how to use the CSP-based method for enu-516 merating all the maximal conflict-free siphons of a Petri net encoding a 517 Boolean network? Of course, the set of all conflict-free siphons of the Petri 518 net can easily characterized by the CSP model presented in [17] along with 519 the additional constraint $\neg p_v \lor \neg \overline{p}_v = 1$, for each $v \in V$, which represents 520 the conflict-freeness. However, the main concern is to enumerate all the 521 maximal ones, which is not trivial to adapt from the CSP-based method. 522 By Proposition 4.1, the set of all maximal conflict-free siphons of \mathcal{P} can be 523 enumerated in the (maximality) set inclusion order, by restarting the search 524 each time a conflict-free siphon S is found, with the following additional con-525 straint for disallowing any subset of that conflict-free siphon: $\bigvee_{p \notin S} p = 1$. 526 For enumerating conflict-free siphons in the set inclusion order, we can use 527 the same technique as used in [17] but with the opposite setting, i.e., labeling 528

directly the Boolean variables with decreasing value selection. The correctness of this technique comes from the fact that once S is found, it is the conflict-free siphon of maximum cardinality among all the remaining feasible conflict-free siphons. Similar to [17], the newly CSP-based method can also be implemented with SAT and CP solvers.

This method was implemented using the state-of-the-art CP solver Chuffed⁶ [40] via its MiniZinc [41] interface. Because it is a high-level interface, the backtrack-and-replay method of [17] was not used but rather the alternative implementation with two global constraints for lexicographic ordering (ensuring enumeration of solutions) and iterated non-subset of each already found solution (for maximality).

For the SAT-based method, however a more direct method is to use a MaxSAT solver. We construct a MaxSAT problem with the following hard clauses:

$$(\neg p_v \lor \neg \overline{p}_v), \forall v \in V$$

543 and

$$(\neg p \lor \bigvee_{p' \in \operatorname{pred}(t)} p'), \forall p \in P, \forall t \in \operatorname{pred}(p).$$

We set a soft clause for each variable of the CSP and then use a "minimal correction subset" blocking strategy, which will ensure set-inclusion maximality of the solutions. We implement this approach by using the RC2 MaxSAT solver [42] available through the python-sat package⁷.

548 4.3. Answer set programming-based method

Another possible method is to translate the characterization shown in Subsection 4.1 into the ASP \mathcal{L} as follows. We introduce atom $\mathbf{p}-\mathbf{v}$ (resp. $\mathbf{n}-\mathbf{v}$) to denote place p_v (resp. \overline{p}_v), $\forall v \in V$. The set of all atoms in \mathcal{L} is given as $\mathcal{A} = \bigcup_{v \in V} \{\mathbf{p}-\mathbf{v}, \mathbf{n}-\mathbf{v}\}$. For each pair (p,t) where $p \in P, t \in T, t \in \text{pred}(p)$, we translate the rule (1) into the ASP rule

where $\mathbf{a} \in \mathcal{A}$ is the atom representing place p and $\{\mathbf{a}_1, \ldots, \mathbf{a}_k\} \subseteq \mathcal{A}$ is the set of atoms representing places in $\operatorname{pred}(t)$. The rule (2) is translated into

⁶https://github.com/chuffed/chuffed

⁷https://pysathq.github.io/docs/html/api/examples/rc2.html

556 the ASP rule

for each $v \in V$. This ASP rule guarantees that two places representing the same node in \mathcal{N} never belong to the same siphon of \mathcal{P} , representing the conflict-freeness. Naturally, a Herbrand model (see, e.g., [43]) of \mathcal{L} is equivalent to a conflict-free siphon of \mathcal{P} . To guarantee that a Herbrand model is also a stable model (an answer set), we need to add to \mathcal{L} the two choice rules

$$\{p-v\}. \{n-v\}.$$

for each $v \in V$. Note that the number of atoms of \mathcal{L} is only 2n, whereas 563 the ASP encoding shown in [7] has as many atoms as the number of prime 564 implicants of the Boolean network and that number might be exponential in 565 n. In [8], there is an ASP characterization of trap spaces that does not rely 566 on minimal DNFs either and thus seems very similar to our ASP encoding. 567 Remarkably it only requires the DNF for the *activation* part, using the in-568 formation that it will only be used for locally-monotonic Boolean networks. 569 We would therefore expect that, when available, it will have comparable per-570 formance on the ASP part (the ASP program would be approximately twice 571 smaller, though redundancy is not always bad in that field), but can also 572 avoid combinatorial explosion of the Petri net encoding for some formula 573 where the activation DNF is simple but the inhibition is not. Since mpbn is 574 included in our benchmark this will be evaluated in our experiments. 575

Now, a solution (simply an answer set) $A \subseteq \mathcal{A}$ of \mathcal{L} is equivalent to a 576 conflict-free siphon S of \mathcal{P} , thus a trap space m of \mathcal{N} . The conversion from A 577 to m is straightforward. If $\mathbf{p}-\mathbf{v} \in A$ then $v \in D_m$ and m(v) = 0. Conversely, 578 if $\mathbf{n}-\mathbf{v} \in A$ then $v \in D_m$ and m(v) = 1. Otherwise, $v \notin D_m$. Comput-579 ing multiple answer sets is built into ASP solvers and the solving collection 580 **POTASSCO** [43] also features the option to find set-inclusion maximal answer 581 sets with respect to the set of atoms. Naturally, a set-inclusion maximal 582 answer set of \mathcal{L} is equivalent to a maximal conflict-free siphon of \mathcal{P} , thus a 583 minimal trap space of \mathcal{N} . By using this built-in option, we can compute all 584 the set-inclusion maximal answer sets of \mathcal{L} (resp. all the minimal trap spaces 585 of \mathcal{N}) in one execution. 586

587 4.4. Integer linear programming-based method

We first show how an Integer Linear Programming (ILP) \mathcal{I} can define a set of all conflict-free siphons of the encoded Petri net \mathcal{P} . We introduce ⁵⁹⁰ binary variable $\mathbf{p}-\mathbf{v}$ (resp. $\mathbf{n}-\mathbf{v}$) to denote place p_v (resp. \overline{p}_v), $\forall v \in V$. The ⁵⁹¹ set of all binary variables in \mathcal{I} is $\bigcup_{v \in V} \{\mathbf{p}-\mathbf{v}, \mathbf{n}-\mathbf{v}\}$. For each pair (p,t) where ⁵⁹² $p \in P, t \in T, t \in \text{pred}(p)$, we translate the rule (1) into the ILP inequality

where **a** is the binary variable representing place p and $\{a_1, \ldots, a_k\}$ is the set of binary variables representing places in pred(t). The rule (2) is translated into the ILP inequality

$$p-v + n-v <= 1$$

for each $v \in V$. This inequality forbids both p-v and n-p receive the value 1, thus representing the conflict-freeness. Since we only consider feasible solutions, the objective function is set to max p-v for some $v \in V$. Naturally, a solution I of \mathcal{I} is equivalent to a conflict-free siphon S of \mathcal{P} . The conversion is that

$$S = \{ p \in P \mid I(a-p) = 1 \}$$

where $\mathbf{a}-\mathbf{p}$ is the binary variable presenting place p.

We can see the similarity between \mathcal{I} and the encoded ASP shown in the previous subsection. However, due to the nature of solutions of an ILP, it is hard to compute all the set-inclusion maximal solutions of \mathcal{I} in one execution of an ILP solver. Hence, we propose an iterative approach as follows.

The conflict-free siphon of maximum cardinality is of course maximal. Therefore, we impose the following objective function:

$$\max \sum_{v \in V} (\mathtt{p} - \mathtt{v} + \mathtt{n} - \mathtt{v}).$$

Now, \mathcal{I} can be solved using a general purpose ILP solver. If it admits any solution I^* , the corresponding conflict-free siphon (say S^*) is maximal. Hence, it makes sense that it does not need to find any other conflict-free siphon of the net that is strictly contained in S^* . To do this, we add to \mathcal{I} a new inequality

$$\texttt{1} <= \sum_{p \in P \setminus S^*} \texttt{a-p}$$

where $\mathbf{a}-\mathbf{p}$ is the binary variable presenting place p. Now, we solve \mathcal{I} again to find a new solution. If a new solution I' exists, then let S' be its corresponding

conflict-free siphon. Indeed, abide by the newly added inequality, we have 615 $S' \cap (P \setminus S^*) \neq \emptyset$ because there is some **a-p** with $p \in P \setminus S^*$ such that 616 $I'(\mathbf{a}-\mathbf{p}) = 1$. This implies that it is impossible that $S' = S^*$ or $S' \subset S^*$. 617 By the objective function, it means that S' is the conflict-free siphon of 618 maximum cardinality among the conflict-free siphons that are not contained 619 in S^* . Hence, S' is also a maximal conflict-free siphon. Again, we add to \mathcal{I} 620 a new inequality with respect to the newly found siphon. The above process 621 is iterated until \mathcal{I} becomes unfeasible, this means that there is no further 622 maximal conflict-free siphon. Thus, all the maximal conflict-free siphons of 623 the Petri net have been found. 624

Since we used the MiniZinc framework to interface with the CP solver, it was simple to make the slight modifications described above and to use that same interface to call the Coin-OR CBC solver⁸ [44].

⁶²⁸ 4.5. Computation of special types of trap spaces

In the field of systems biology, biologists may want to compute more 629 special types of trap spaces beyond minimal trap spaces [21], which also play 630 crucial roles in analysis and control of Boolean networks [22, 19]. We shall 631 show that our proposed methods can be easily adjusted to compute such 632 popular types of trap spaces. We illustrate the adjustments via the ASP-633 based method (see Subsection 4.3) because ASP is declarative by nature, 634 but these adjustments are completely applicable for other approaches such 635 as MaxSAT, CP, and ILP. 636

First, the work presented in [19] uses the concept of *stable motifs* to build 637 the succession diagram of a Boolean network, a summary of the decisions in 638 the network dynamics that lead to successively more restrictive nested stable 639 motifs. The succession diagram is useful for control and decision making 640 on this Boolean network. In particular, the proposed control methods are 641 independent to the update scheme. Note that, in [19], the succession dia-642 gram is also used to identify all attractors of a Boolean network under the 643 fully asynchronous update scheme. It has been shown that a stable motif 644 of a Boolean network is equivalent to a maximal trap space of this Boolean 645 network [19]. Indeed, the computation of stable motifs is a bottleneck of 646 the methods proposed in [19]. Hence, it is necessary to develop an efficient 647 method for computing maximal trap spaces of a Boolean network. We shall 648

⁸https://github.com/coin-or/Cbc

show how to adjust the ASP-method presented in Subsection 4.3 to computemaximal trap spaces.

We first provide the definition of maximal trap spaces. Let ε be the special 651 trap space of \mathcal{N} where all the nodes are free. Of course, ε corresponds to the 652 special conflict-free siphon \emptyset . A trap space m is called maximal if $m \neq \varepsilon$ and 653 there is no other trap space m' such that $m' \neq \varepsilon$ and m < m'. Analogously, 654 a conflict-free siphon S is called minimal if $S \neq \emptyset$ and there is no other 655 trap space S' such that $S' \neq \emptyset$ and $S' \subset S$. By using the reasoning similar 656 to the proof of Theorem 3.2, we can easily conclude that a maximal trap 657 space of \mathcal{N} is equivalent to a minimal conflict-free siphon of its encoded 658 Petri net \mathcal{P} . Let \mathcal{L} be the ASP characterizing all conflict-free siphons of \mathcal{P} 659 (see Subsection 4.3). Naturally, we need to exclude \emptyset from the solution space 660 of \mathcal{L} (equivalently exclude ε from the set of trap spaces). To do this, we add 661 to \mathcal{L} the ASP rule 662

$p \text{-} v_1; n \text{-} v_1; \dots; p \text{-} v_n; n \text{-} v_n.$

that ensures that every answer set of \mathcal{L} cannot be empty. Then a set-inclusion minimal answer set of \mathcal{L} is equivalent to a minimal conflict-free siphon of \mathcal{P} , thus a maximal trap space of \mathcal{N} .

Second, we consider *fixed points* in Boolean networks. To date, the anal-666 ysis of the fixed points of a Boolean network remains a very useful tool in 667 understanding the behavior of complex biological models not only due to the 668 fact that in some cases the full computation of complex attractors remains 669 intractable, but also because for many biological systems, the expected long-670 term behavior is not cyclic [45]. Furthermore, the fixed point computation is 671 also the crucial starting point for several state-of-the-art methods for com-672 puting complex attractors of Boolean networks [37]. Let s be a fixed point of 673 a Boolean network \mathcal{N} . We have a subspace *m* corresponding to *s* as follows: 674 $\forall v \in V, m(v) = s(v)$, i.e., all nodes are fixed in m. Clearly, s is a trap set 675 of \mathcal{N} regardless of the update scheme. Hence, m is a trap space of \mathcal{N} . In 676 addition, since $|S_{\mathcal{N}}[m]| = 1$, m is also a minimal trap space. To compute all 677 fixed points of \mathcal{N} , we can add more constraints to the encoded ASP charac-678 terizing all conflict-free siphons (equivalently trap spaces). For every $v \in V$, 670 we add to the encoded ASP the rule 680

p-v; n-v.

that ensures that for every conflict-free siphon S, it contains either p-v or n-vfor every $v \in V$. Equivalently, the trap space corresponding to S is always a fixed point. Now, the set of answer sets of the encoded ASP is equivalent to the set of fixed points of \mathcal{N} . In particular, when solving the encoded ASP using an ASP solver, we do not need to use the built-in option for computing set-inclusion maximal answer sets. Note that we can also build another ASP characterizing all fixed points of \mathcal{N} based on the equivalence between a fixed point of \mathcal{N} and a deadlock of its Petri net encoding [23]. This approach may give a more compact ASP.

Third, we consider the trap spaces *intersecting* a given subspace m^* of 690 a Boolean network. Such trap spaces (along with minimal trap spaces) are 691 used in the phenotype control method [22]. This method uses the prime 692 implicant-based method [7, 21] to compute trap spaces, which has been shown 693 inefficient. Hence, having a more efficient method for computing such trap 694 spaces can push the barrier previously existing in this control method. A 695 trap space m intersects m^* if and only if $S_{\mathcal{N}}[m] \cap S_{\mathcal{N}}[m^*] \neq \emptyset$. It follows 696 that for every v, if $m^*(v) = 0$ then m(v) = 0 or $m(v) = \star$, if $m^*(v) = 1$ then 697 m(v) = 1 or $m(v) = \star$. For the former case, we add to \mathcal{L} the ASP rule 698

:- n-v.

that ensures that m(v) cannot be 1. For the latter case, we add to \mathcal{L} the ASP rule

:- p-v.

that ensures that m(v) cannot be 0. Now \mathcal{L} characterizes all trap spaces that intersect m^* .

Finally, we consider the trap spaces that are *inside* a given subspace m^* of a Boolean network. Such trap spaces are used in the iterative procedure of building the succession diagram of a Boolean network [19], which is hierarchical. We first adjust \mathcal{L} to characterize all such trap spaces. A trap space m is inside m^* if and only if $m(v) = m^*(v)$ for every $v \in D_{m^*}$. If $m^*(v) = 0$, we add to \mathcal{L} the ASP rule

p-v.

that ensures that m(v) = 0. If $m^*(v) = 1$, we add to \mathcal{L} the ASP rule

n-v.

that ensures that m(v) = 1. It is noted that if we want to compute maximal trap spaces inside m^* , we need to exclude the conflict-free siphon corresponding m^* from the solution space. Specifically, we need to add to \mathcal{L} the ASP 713 rule

$p\hbox{-}v_i1;n\hbox{-}v_i1;\ldots;p\hbox{-}v_ik;n\hbox{-}v_ik.$

where $\{v_{i_1}, \ldots, v_{i_k}\}$ is the set of free nodes of m^* . This rule ensures that $m \neq m^*$. In the case that $m^* = \varepsilon$, we have all maximal trap spaces of the original Boolean network.

717 5. Motivating example

For a few years now we have been collaborating with biologists who build 718 very large detailed and annotated maps and now wish to analyze the dy-719 namics of the corresponding models. One of the main maps studied this way 720 represents knowledge about the Rheumatoïd Arthritis [46], and was the main 721 motivation for the development of a tool to automatically transform it into 722 an executable Boolean network [6]. In the supplementary material of the pa-723 per, an excerpt of the map, focused around the apoptosis (cell death) module 724 is transformed into a model of *reasonable* size, namely 180 Boolean variables 725 (model F5_RA_apoptosis_executable_module.sbml of supplementary ma-726 terial S3, and model "RA_apoptosis" of Subsection 6.3). The study of such 727 model, though, is a big hurdle. Indeed, as stated in the article about another 728 model of the same size: "The size of the CaSQ-inferred MAPK model (181 729 nodes) made the calculation of stable states a non-realistic endeavour." 730

In practice, even if there is a huge number of attractors in such a model, obtaining a sample of those can reveal very useful to invalidate the model and lead to further refinement. In particular, it provides a feature-rich alternative to random simulations for this type of very non-deterministic model. Being able to detect that there are inconsistencies with published experimental data in some of the first 1000 attractors, for instance, can lead to a much quicker Systems Biology loop: model, invalidate, refine.

However, using a state-of-the-art tool like PyBoolNet [7] on that model 738 unfortunately fails at the phase of prime-implicant generation. mpbn [9] can 739 return the first 1000 solutions within 1.43s, but indeed, it limits the model-740 ing range of the modelers as it does not permit using non-locally-monotonic 741 Boolean functions. This is also true for the Alzheimer model also mentioned 742 in that same article and originally from [47] (F4 file in the original supple-743 mentary material, and "Alzheimer" in Table 2), where PyBoolNet also fails 744 at the prime-implicant computation and mpbn does not give any answer be-745 cause this model is actually non-locally-monotonic. The current practice 746

⁷⁴⁷ usually revolves then around fixing some source nodes to plausible values ⁷⁴⁸ and reducing the model accordingly. While this approach makes sense, it ⁷⁴⁹ relies on potentially arbitrary decisions, and *hides away* critical modelling ⁷⁵⁰ choices that were clearly not part of the original Boolean network or even of ⁷⁵¹ the starting map.

For the "RA_apoptosis" model, using the ASP-based method presented in Subsection 4.3, it is now possible to obtain the first 1000 minimal trap spaces (including ones that contain more than one state) within 0.19s, which is much quicker than mpbn. The needed time for the "Alzheimer" model is 0.79s.

757 6. Evaluation

To evaluate the performance of the newly proposed methods (imple-758 mented as a Python package named Trappist and available on the Python 759 package index⁹) and the state-of-the-art methods (bioLQM¹⁰, PyBoolNet [7, 760 21], and mpbn [9]), we compared them on both PyBoolNet's own model repos-761 itory and many real-world models from various sources in the literature. To 762 our knowledge, these models are a highly representative sample of Boolean 763 models currently available. It is worth noting that mpbn [9] only handles 764 locally-monotonic models, whereas the other methods can handle general 765 models. To obtain a more comprehensive comparison, we also used random 766 models generated by a third-party software BoolNet R package [31]. As ex-767 plained in Section 5, in our benchmarks, we only searched for the first 1000 768 minimal trap spaces for each model. It is worth noting that unlike existing 769 analysis shown in the literature, we did not fix specific values for source nodes 770 in all the considered models. 771

To solve the ASP problems, we used the same ASP solver Clingo [43] and 772 the same configuration as that used in PyBoolNet [7, 21] and mpbn [9]. Specif-773 ically, we used the configuration -heuristic=Domain -enum-mod=domRec 774 -dom-mod=3 (subset maximality, equivalent to the deprecated --dom-pref=32 775 --heuristic=domain --dom-mod=7 used by PyBoolNet). We ran all the 776 benchmarks on a machine whose environment is CPU: Intel^(R) CoreTM i9-777 11950H 2.60GHz \times 16, 16 GB DDR4 RAM, Ubuntu 20.04.5 LTS. Finally, 778 we set a time limit of three minutes for each model. 779

⁹https://pypi.org/project/trappist/

¹⁰http://colomoto.org/biolqm/doc/tools-trapspace.html

All the models and some Jupyter notebooks realizing the benchmarks (and named TCS-Benchmark-<...>.ipynb) can be found at https://github. com/soli/trap-spaces-as-siphons/. These can be run on a Docker image in the cloud by clicking the "Binder" button.

784 6.1. PyBoolNet repository

Table 1: Timing comparisons (in seconds) between bioLQM (LQM), PyBoolNet (PBN), mpbn and the four variants of Trappist on the PyBoolNet repository.

							Trappist			
	model	n	M	LQM	PBN	mpbn	SAT	CP	ILP	ASP
1	arellano_rootstem	9	4	0.13	0.01	0.00	0.00	0.97	0.96	0.01
2	calzone_cellfate	28	27	0.12	0.02	0.01	0.01	5.59	6.03	0.01
3	dahlhaus_neuroplastoma	23	32	0.11	0.03	0.01	0.01	6.56	6.99	0.01
4	davidich_yeast	10	12	0.11	0.02	0.01	0.01	2.56	2.21	0.01
5	dinwoodie_life	15	7	0.11	0.01	0.00	0.01	1.68	1.39	0.01
6	$dinwoodie_stomatal$	13	1	0.10	0.01	0.00	0.00	0.39	0.29	0.01
7	faure_cellcycle	10	2	0.11	0.02	0.01	0.01	0.58	0.46	0.01
8	grieco_mapk	53	18	0.19	0.03	0.02	0.03	3.93	10.46	0.02
9	irons_yeast	18	1	0.12	0.03	0.01	0.01	0.37	0.39	0.02
10	$jaoude_thdiff$	103	1000^{+}	N/A	0.85	0.45	0.56	\mathbf{NF}	\mathbf{NF}	0.09
11	klamt_tcr	40	8	0.11	0.01	0.01	0.01	1.98	1.22	0.02
12	krumsiek_myeloid	11	6	0.10	0.01	0.00	0.00	1.48	1.26	0.01
13	multivalued	13	4	0.10	0.01	0.00	0.00	0.93	0.86	0.01
14	n12c5	11	5	0.11	17.83	0.01	0.01	1.21	1.10	0.01
15	n3s1c1a	2	2	0.10	0.01	0.00	0.00	0.63	0.49	0.01
16	n3s1c1b	2	2	0.09	0.02	0.00	0.00	0.56	0.49	0.01
17	n5s3	4	3	0.10	0.02	$\mathbf{N}\mathbf{M}$	0.00	0.74	0.69	0.01
18	n6s1c2	5	3	0.10	0.02	0.00	0.00	0.91	0.59	0.01
19	n7s3	6	3	0.11	0.02	0.00	0.00	0.79	0.68	0.01
20	raf	3	2	0.10	0.01	0.00	0.00	0.55	0.39	0.01
21	$randomnet_n15k3$	15	3	0.10	0.02	$\mathbf{N}\mathbf{M}$	0.01	0.77	0.67	0.01
22	$randomnet_n7k3$	7	10	0.10	0.01	$\mathbf{N}\mathbf{M}$	0.00	2.07	1.46	0.01
23	$remy_tumorigenesis$	34	25	0.15	0.94	0.02	0.02	5.98	7.98	0.02
24	$saadatpour_guardcell$	13	1	0.10	0.06	0.00	0.00	0.53	0.45	0.02
25	selvaggio_emt	56	1000^{+}	N/A	0.48	0.28	0.28	\mathbf{NF}	\mathbf{NF}	0.09
26	$tournier_apoptosis$	12	3	0.10	0.01	0.00	0.00	0.74	0.75	0.01
27	$xiao_wnt5a$	7	4	0.10	0.01	0.00	0.00	1.00	0.89	0.01
28	zhang_tlgl	60	156	0.60	0.09	0.09	0.07	37.26	\mathbf{NF}	0.04
29	$zhang_tlgl_v2$	60	258	0.64	0.04	0.08	0.11	69.95	\mathbf{NF}	0.04

Table 1 shows the experimental results on the models from the official 785 PyBoolNet repository¹¹. Column n denotes the number of nodes of each 786 model. Column |M| denotes the number of minimal trap spaces and for 787 each method is given the computation time in seconds, asking only for the 788 first 1000 minimal trap spaces. "NF" means that the method did not fin-789 ish the computation within the time limit of three minutes. In the case of 790 bioLQM, "N/A" means that the number of all minimal trap spaces of the 791 model is larger than 1000 and we did not record the running time of bioLQM 792 because it always requires to compute all minimal trap spaces. A number 793 in bold indicates a ratio greater than three compared to the best result. 794 "NM" indicates a non-locally-monotonic model. There are four variants of 795 Trappist: SAT (i.e., Trappist-MaxSAT, the MaxSAT-based method shown 796 in Subsection 4.2), CP (i.e., Trappist-CP, the CP-based method shown in 797 Subsection 4.2), ILP (i.e., Trappist-ILP, the ILP-based method shown in 798 Subsection 4.4), and ASP (i.e., Trappist-ASP, the ASP-based method shown 799 in Subsection 4.3). 800

We first analyze the results of the four variants of Trappist. We can 801 see that Trappist-MaxSAT and Trappist-ASP are comparable in most mod-802 els, but Trappist-ASP is much faster for the jaoude_thdiff and selvaggio_emt 803 models where the number of minimal trap spaces is greater than 1000. The 804 latter can be explained by the fact that Trappist-MaxSAT follows an iter-805 ative approach, i.e., it restarts the search with a new constraint each time 806 a solution is found (see Subsection 4.2). This iterative approach may be 807 less efficient than the way ASP solvers use to enumerate multiple solutions 808 (answer sets), which is an advantage of ASP solvers [43]. Hence, when 809 the number of solutions increases, the inferiority of Trappist-MaxSAT com-810 pared to Trappist-ASP will be exhibited more clearly. The two remain-811 ing variants, Trappist-CP and Trappist-ILP, are much less efficient than 812 Trappist-MaxSAT and Trappist-ASP in every model, even are more than 813 three orders of magnitude slower in some models. The first reason for their 814 bad performance is that they are also iterative methods like Trappist-MaxSAT. 815 thus they are not efficient for "enumeration" problems. Upon closer inspec-816 tion, for the Boolean CSP characterizing conflict-free siphons, CP seems to be 817 something that is a "less-efficient-SAT", handling mostly Boolean constraints 818 and making little use of the global constraints only added for the iterative 819

¹¹https://github.com/hklarner/pyboolnet/tree/master/pyboolnet/repository

part. For ILP, it may be even worse, since the problem is purely Boolean (no real or integer numbers whatsoever). This is confirmed by the observation that for some quite large models (e.g., the grieco_mapk, zhang_tlgl, and zhang_tlgl_v2 models), Trappist-ILP is much slower than Trappist-CP. Note that the inferiority of ILP compared to ASP with respect to the trap space enumeration has been reported in [7]. Hereafter, we shall compare the best variant of Trappist (i.e., Trappist-ASP) with other methods.

As shown in Table 1, for most of the models of the PyBoolNet repos-827 itory, the results are comparable with all minimal trap spaces found very 828 fast. However upon closer inspection, we can see some notable differences. 820 First, Trappist-ASP is far more efficient than bioLQM in every model with 830 speedups between $5\times$ and $16\times$. Second, for small models, PyBoolNet and 831 mpbn are comparable to Trappist-ASP. However, on every model that was 832 a bit challenging for PyBoolNet or mpbn, Trappist-ASP is far more efficient 833 with speedups between $3 \times$ and $5 \times$ for the case of mpbn, and between $5 \times$ and 834 $1783 \times$ for the case of PyBoolNet. In particular, the second best variant of 835 Trappist (i.e., Trappist-MaxSAT) is even far more efficient than bioLQM and 836 PyBoolNet, and is comparable to mpbn on every model. It is worth noting 837 that for 3 of the 29 models, mpbn did not give any answer because these mod-838 els are non-locally-monotonic but all the other methods did, which confirms 839 the limit of mpbn on the applicable class of models. 840

841 6.2. BBM repository

The research group behind the BBM repository [48] has recently undertaken 842 considerable effort for building a collection of real-world Boolean models from 843 various sources used in systems biology. It aims to be a comprehensive col-844 lection suitable for benchmarking and testing new tools and methods. BBM 845 consists of 211 models (24 out of them are non-locally-monotonic), peaking 846 at 321 nodes, 1100 regulations among the nodes, and 133 source nodes, re-847 spectively. It is released and maintained at https://github.com/sybila/ 848 biodivine-boolean-models. We here tested all the compared methods on 849 this model repository. 850

Figure 2 (upper panel) shows cumulative numbers of the BBM models that have less than 1000 minimal trap spaces solved by the compared methods with respect to enumerating the first 1000 minimal trap spaces. The number of such models is 134 (per all 211 models), and 15 of them are non-locallymonotonic. This model set allows us to fairly consider bioLQM for comparison, since bioLQM always requires to compute all minimal trap spaces. We can



Figure 2: Cumulative numbers of the BBM models that have less than 1000 minimal trap spaces (upper panel) and BBM models solved by the compared methods with respect to enumerating the first 1000 minimal trap spaces (lower panel).

first see that Trappist-ASP and Trappist-MaxSAT are still the two best methods as they can handle every model within 1s and always can handle more models than all the remaining methods on every time limit. Second, Trappist-CP is better than Trappist-ILP, which is consistent with their comparison shown in the previous subsection. Third, one notable remark is that for the time limit of 100s or 180s, Trappist-CP can handle more models than all bioLQM, PyBoolNet, and mpbn. This remark shows that even without focusing on the optimization of our implementation, our alternative approach is still better than the state-of-the-art methods on a certain set of real-world models. This is supported by the fact that our alternative approach avoids the need for computing prime implicants (as opposed to PyBoolNet) and can handle non-locally-monotonic Boolean networks (as opposed to mpbn).

Figure 2 (lower panel) shows cumulative numbers of the BBM models solved 869 by the compared methods (except bioLQM, Trappist-CP, and Trappist-ILP) 870 with respect to enumerating the first 1000 minimal trap spaces. We omit 871 the results of Trappist-CP and Trappist-ILP because they can handle 872 no model with more than 1000 minimal trap spaces. Again, we can see 873 that Trappist-ASP and Trappist-MaxSAT are the two best methods as they 874 can handle every but one model within 5s. They also always handle many 875 more models than both PyBoolNet and mpbn on every time limit. Note that 876 with the time limit of 0.5s, Trappist-ASP can handle 14 more models than 877 Trappist-MaxSAT, which is opposed to the case of models with less than 878 1000 minimal trap spaces (see Figure 2 (upper panel)). This observation 879 confirms the disadvantage of Trappist-MaxSAT compared to Trappist-ASP 880 for the case of many minimal trap spaces. 881

882 6.3. Selected models

We used a set of real-world Boolean networks lying in various scales col-883 lected from numerous bibliographic sources in the literature. Most of these 884 models are quite big (in size), complex (i.e., having high average in-degree, 885 which is related to the number of prime implicants), and have never been 886 fully analyzed. Note that these models are not included in the PyBoolNet 887 and BBM repositories. We then applied bioLQM, PyBoolNet, mpbn, and the 888 four variants of **Trappist** to computing minimal trap spaces of these real-889 world models. Table 2 shows the obtained experimental results. A number 890 in bold indicates a ratio greater than or equal to 10 compared to the best 891 result. The remaining notations are similar to those in Table 1. Hereafter, we 892 analyze in detail the results with respect to minimal trap space computation. 893 First, we obtained some observations on the four variants of Trappist 894 consistent with the observations obtained in the previous subsections. More 895 specifically, Trappist-ASP is still the best variant with a running time below 896 one second for every model, and followed by Trappist-MaxSAT. In particular, 897 the difference in running time between Trappist-ASP and Trappist-MaxSAT 898 is bigger for larger models or models with more than 1000 minimal trap 890

Table 2: Timing comparisons (in seconds) between bioLQM (LQM), PyBoolNet (PBN), mpbn and the four variants of Trappist on selected models from the literature. The models are sorted by size with a horizontal rule inserted to split at 100 and 200 nodes, as in [18]

							Trappist			
	model	n	M	LQM	PBN	mpbn	SAT	CP	ILP	ASP
1	metastatic [49]	10	4	0.10	0.04	NM	0.01	1.15	0.89	0.02
2	Arabidopsis_thaliana [49]	15	8	0.10	0.06	NM	0.01	2.06	1.83	0.02
3	p53_high_dna [49]	16	1	0.38	1.76	NM	0.08	0.53	0.43	0.14
4	p53_low_dna [49]	16	1	0.41	1.76	NM	0.07	0.58	0.48	0.14
5	FT-GRN [50]	23	32	\mathbf{NF}	\mathbf{NF}	NM	0.03	8.41	12.38	0.19
6	DNA_damage [49]	26	16	0.24	0.33	NM	0.02	3.91	5.33	0.05
7	Rho-GTPases [49]	33	2	0.17	0.57	40.39	0.07	0.74	0.56	0.11
8	Pluripotency [51]	36	440	\mathbf{NF}	\mathbf{NF}	NM	0.16	138.92	\mathbf{NF}	0.28
9	Pluripotent [49]	36	276	0.37	0.43	NM	0.07	72.40	\mathbf{NF}	0.06
10	Pancreatic_Cancer [49]	43	1000^{+}	N/A	0.11	0.36	0.17	\mathbf{NF}	\mathbf{NF}	0.06
11	Drosophila [52]	52	128	0.33	0.05	0.07	0.06	32.66	126.22	0.05
12	Cacace_TdevModel [53]	61	28	1.29	5.67	NM	0.06	7.51	23.15	0.08
13	hedgehog [49]	65	1000^{+}	N/A	\mathbf{NF}	0.50	0.34	\mathbf{NF}	\mathbf{NF}	0.33
14	EMT [19]	69	268	39.22	1.01	0.20	0.12	75.81	\mathbf{NF}	0.05
15	Bcell [54]	73	72	0.23	0.04	0.08	0.06	18.95	81.85	0.05
16	mast_cell [6]	73	1000^{+}	N/A	0.09	0.55	0.37	\mathbf{NF}	\mathbf{NF}	0.15
17	Corral_ThIL17diff [45]	92	1000^{+}	N/A	107.57	0.76	0.56	NF	NF	0.16
18	Adhesion_CIP [55]	121	78	56.81	4.25	0.23	0.17	25.20	NF	0.19
19	EMT_Mech [56]	136	82	\mathbf{NF}	14.01	0.27	0.20	27.55	\mathbf{NF}	0.25
20	macrophage [49]	136	1000^{+}	N/A	0.54	1.09	0.84	\mathbf{NF}	\mathbf{NF}	0.27
21	angiogenesis [49]	141	1000^{+}	N/A	0.16	1.07	1.06	\mathbf{NF}	\mathbf{NF}	0.16
22	angiofull [57]	142	1000^{+}	N/A	0.17	1.06	0.88	\mathbf{NF}	\mathbf{NF}	0.23
23	EMT_Mech_TGFbeta [56]	150	492	\mathbf{NF}	11.28	0.78	0.69	\mathbf{NF}	\mathbf{NF}	0.35
24	RA_apoptosis [6]	180	1000^{+}	N/A	\mathbf{NF}	1.43	1.55	\mathbf{NF}	\mathbf{NF}	0.19
25	MAPK [6]	181	1000^{+}	N/A	13.58	1.76	1.51	NF	NF	0.27
26	Snf1-pathway [58]	202	1000^{+}	N/A	1.13	1.47	1.43	\mathbf{NF}	\mathbf{NF}	0.31
27	T-cell-co-receptor [49]	206	1000^{+}	N/A	\mathbf{NF}	1.52	2.26	\mathbf{NF}	\mathbf{NF}	0.35
28	TcellCheckPoint [59]	218	1000^{+}	N/A	4.99	NM	1.96	\mathbf{NF}	\mathbf{NF}	0.28
29	Mycobacterium [49]	317	1000^{+}	N/A	0.42	2.36	4.91	\mathbf{NF}	\mathbf{NF}	0.44
30	Leishmania [49]	342	1000^{+}	N/A	\mathbf{NF}	2.56	5.62	\mathbf{NF}	\mathbf{NF}	0.46
31	Cholocystokinin [6]	383	1000^{+}	N/A	0.36	2.99	4.81	\mathbf{NF}	\mathbf{NF}	0.37
32	Alzheimer [6]	762	1000^+	N/A	NF	NM	18.21	NF	NF	0.79

spaces. Trappist-CP and Trappist-ILP still have a much worse performance, with Trappist-CP better than Trappist-ILP. They still can handle
no model with more than 1000 minimal trap spaces. However, Trappist-CP
or Trappist-ILP can handle the FT-GRN and Pluripotency models, whereas
all bioLQM, PyBoolNet, and mpbn cannot.

Second, Trappist-ASP (even Trappist-MaxSAT) is far more efficient than both bioLQM and PyBoolNet on every model where the comparison is possible. For most models, the speedups of Trappist-ASP compared to bioLQM and PyBoolNet are between one and three orders of magnitude. This again confirms the superiority of Trappist-ASP compared to the other methods that can handle general Boolean networks.

Third, for 11 of the 32 models (more than 34%), mpbn did not give any an-911 swer because these models are non-locally-monotonic. For 21 of the 32 mod-912 els where mpbn returned the answers, mpbn and Trappist-ASP are roughly 913 comparable in computation time, but mpbn appears quite slower on aver-914 age. In particular, for the Rho-GTPases model, mpbn is $577 \times$ slower than 915 Trappist-ASP. This observation along with the comparisons between mpbn 916 and Trappist-ASP in the previous subsections are quite surprising because 917 the ASP encoding of mpbn only requires the DNF for the activation part of a 918 Boolean function, whereas that of Trappist-ASP requires both the activation 919 and inhibition parts (see Subsection 4.3). However, the reason may lie on the 920 differences in the ASP encoding characteristics of the two methods and the 921 fact that mpbn needs to spend time checking the local-monotonicity of each 922 Boolean function in a Boolean network. We expect that mpbn may outper-923 form Trappist for a certain set of models, but not for the set of real-world 924 models considered in this article. 925

Fourth, regarding the comparison of the ASP-based methods (i.e., 926 PyBoolNet, mpbn, and Trappist-ASP), we note that for all the models where 927 **PyBoolNet** did not finish before the time limit, the timeout occurred during 928 the computation of the prime implicants. Hence, not even a single minimal 920 trap space was output by that method. For all the remaining models, once 930 **PyBoolNet** went through the prime-implicant phase, its ASP solving phase 931 quickly returned the first 1000 minimal trap spaces, all under one second. 932 Hence, with the experimental results shown in this subsection as well as the 933 two previous subsections, the practical differences between the ASP encod-934 ing of Trappist-ASP and that of PyBoolNet are not distinctly exposed. The 935 fact that our new ASP encoding is guaranteed to be linear in the number of 936 nodes of the original model (see Subsection 4.3) does not seem to be crucial 937 here, however a much deeper analysis of those cases shall be shown in the 938 next subsection. 930

940 6.4. Randomly generated models

We randomly generated a set of N-K models [1] with network size n in the 941 set $\{100, 150, 200, 250, 300, 350, 400\}$ and in-degree K = 3 (i.e., each node 942 has exactly three input nodes). We chose N-K models because they are a 943 useful tool for studying the dynamics of Boolean networks [1, 7, 19]. For each 944 network size, 50 instances were generated using the generateRandomNKNetwork 945 function. In total, we have 350 random models. We then applied the com-946 pared methods to these models and recorded the running time of each method 947 for each model. It is worth noting that N-K models usually have small num-948 bers of minimal trap spaces [7]. Hence, we searched for all solutions in each 940 model, which makes the comparison to bioLQM more comprehensive. In addi-950 tion, each node has only three input nodes, leading to a small number of prime 951 implicants of the associated Boolean function. Hence, PyBoolNet always 952 passed the phase of computing prime implicants in every model even within 953 one second, which enables us to compare the ASP encoding of PyBoolNet 954 and that of Trappist-ASP. 955



Figure 3: Cumulative numbers of random models solved by the compared methods with respect to enumerating all the minimal trap spaces.

Figure 3 shows cumulative numbers of random models solved by the compared methods with respect to enumerating all the minimal trap spaces. The number of succeeded models within three minutes for each method is: bioLQM

(0), PyBoolNet (320), mpbn (0), Trappist-maxSAT (338), Trappist-CP (226), 950 Trappist-ILP (39), Trappist-ASP (349). We can see that Trappist-ASP is 960 the only method that can handle every model, but one. Note that none of 961 the other methods can handle that only model failed by Trappist-ASP. We 962 also obtained some observations consistent with those obtained for real-world 963 models. More specifically, Trappist-MaxSAT is still the second best method 964 and Trappist-CP is better than Trappist-ILP. Upon closer inspection, we 965 obtained several notable observations as follows. 966

First, mpbn was not able to handle any model because all the models are non-locally-monotonic. Recall that a Boolean network is non-locallymonotonic if only one of its Boolean functions is non-locally-monotonic. Hence, it is apparent that all these types of randomly generated models are non-locally-monotonic because of the number of nodes is large $(n \ge 100)$. This observation confirms a limit on the applicable model class of mpbn.

Second, surprisingly bioLQM cannot handle any model. One of the reason may be that the BDD characterizing all generic trap spaces is too large, and its computation is slow. In addition, having too many generic trap spaces before the filtering process may be also a reason. It is apparent because the network size is large ($n \ge 100$) and the Boolean functions are not simple.

Third, for every time limit, Trappist-ASP can always handle many more 978 models than PyBoolNet, ranging from 29 to 65 more models. Since the 979 time for the phase of computing prime implicants of PyBoolNet is negligible 980 in every model, most of the running time of PyBoolNet was spent for its 981 ASP solving phase. Hence, we can easily see that the ASP encoding of 982 **Trappist-ASP** is much better than that of **PyBoolNet**. This observation 983 is consistent with the theoretical comparison in the ASP encoding between 984 Trappist-ASP and PyBoolNet mentioned in Subsection 4.3. 985

986 6.5. Experimental summary

We have tested our alternative approach on many Boolean network models of various sizes and types (e.g., real-world models, randomly generated models) on existing and newly created benchmarks. This indicates the high coverage and comprehensiveness of the experiments.

Among the four variants of the alternative approach, Trappist-ASP is the best method as it vastly outperforms all the other variants. The second best one is Trappist-MaxSAT. The two remaining variants (i.e., Trappist-CP and Trappist-ILP) give bad performance for most models. However, for certain cases, they are still better than all state-of-the-art methods (i.e., bioLQM, PyBoolNet, and mpbn). This is evidence for the advantages of an alternative
 approach compared to what preexisted.

Regarding general Boolean networks, Trappist-ASP (even Trappist-MaxSAT) is far more efficient than both bioLQM and PyBoolNet. The speedups of Trappist-ASP or Trappist-MaxSAT are large, even between one and three orders of magnitude for most models. In addition, the experimental results also confirm that the ASP encoding of Trappist-ASP is much more efficient than that of PyBoolNet.

Regarding locally-monotonic Boolean networks, the performance of mpbn is roughly comparable to that of Trappist-ASP or Trappist-MaxSAT. However, mpbn is quite slower than Trappist-ASP on average. This shows the practical advantage of Trappist-ASP compared to mpbn, though its ASP encoding may be more complex than that of mpbn in theory.

1009 7. Conclusion

In this article we have explored and proved for the first time the equiva-1010 lence between (minimal) trap spaces of a general Boolean network and (max-1011 imal) conflict-free siphons of its Petri net encoding. We have shown sev-1012 eral useful applications of this finding to studying properties of trap spaces 1013 in Boolean networks. As an important practical application of the equiva-1014 lence, we have proposed a new approach for the computation of minimal trap 1015 spaces in Boolean networks, based on the enumeration of maximal conflict-1016 free siphons of Petri nets. We have also proposed four possible methods 1017 using MaxSAT, CP, ILP, and ASP for implementing the new approach. In 1018 particular, we have shown how to adjust our approach to compute several 1019 specific types of trap spaces (e.g., maximal trap spaces, fixed points), which 1020 besides minimal trap spaces also play crucial roles in the analysis and con-1021 trol of Boolean networks. The proposed methods for the minimal trap space 1022 computation have been evaluated on many real-world models from the liter-1023 ature as well as randomly generated models. The experimental results show 1024 that the new approach vastly outperforms all the state-of-the-art methods 1025 in terms of general Boolean networks and is comparable to the mpbn method 1026 even much better on average in terms of locally-monotonic Boolean net-1027 works. We believe that this opens up the way to a much better analysis 1028 of large Boolean networks, which is needed with the advent of automatic 1029 model-generation pipelines [60]. 1030

Although the experimental results show the superiority of our approach 1031 to mpbn in general, we however note that there is a model in the BBM repos-1032 itory (with identifier 122) where all the four proposed methods for the new 1033 approach did not manage to finish the Petri net conversion before the time-1034 out, whereas mpbn can still handle this model. The model is not very large 1035 but its Boolean functions are rather complicated. This points to the fact that 1036 our current choice of using a BDD-based translation to obtain that Petri net 1037 encoding, though it provides a small/efficient ASP might be too costly to 1038 handle the complex models. In such a case, a more *naive* encoding might 1039 provide a much larger ASP program, with many redundant rules, but eas-1040 ier/faster to obtain. The evaluation of the feasibility of such strategy, and 1041 of its impact on smaller instances, remains to be done. Recognizing that 1042 a model is locally-monotonic and applying in that specific case dedicated 1043 strategies as those of mpbn might also be a partial solution. 1044

Another direction to speed up our approach in the side of Boolean net-1045 works is to apply reduction techniques to the original Boolean network. Many 1046 reduction techniques on Boolean networks [61, 62] have been proposed and 1047 some of them fully preserve attractors of a Boolean network under the fully 1048 asynchronous update scheme. In particular, a reduction technique on elim-1049 ination of negatively auto-regulated nodes with respect to asynchronous at-1050 tractors has recently been proposed [62]. However, there are two major issues 1051 needed to be considered. First, the question of whether these reduction tech-1052 niques fully preserve minimal trap spaces of a Boolean network is still open. 1053 Second, although these reduction techniques can reduce the number of nodes, 1054 they can also increase the complexity of Boolean update functions [61], which 1055 is also an important factor for the performance of computation methods. It 1056 raises the question of whether they really simplify the computational burden 1057 of trap space computation. We will deeply investigate the two issues. Fur-1058 thermore, we believe that the connection between trap spaces and siphons 1059 can be a very useful tool for addressing the first issue. 1060

It is worth noting that there may be possibly other methods for comput-1061 ing minimal/maximal conflict-free siphons in Petri nets, like the methods for 1062 generic siphon computation in the field of Petri nets (see [35] for a survey 1063 about these methods). Although these approaches do not directly support 1064 the minimal/maximal conflict-free siphon computation now, we plan to in-1065 vestigate them in the future. In particular, several approaches based on 1066 the network structure at the Petri net level (e.g., the decomposition ap-1067 proaches [63, 64] for identifying minimal generic siphons) can be adapted 1068

to help the identification of minimal conflict-free siphons. Making use of 1069 the specific structure (1-safe, place-complementary) might also reveal new 1070 techniques to be considered. It is potentially possible because in the field of 1071 Petri nets, most of the methods for identifying minimal generic siphons focus 1072 on various net classes with special structures [35]. The above potential ap-1073 proaches could replace our proposed methods if they give significantly better 1074 performance. However, the current methods appear to already perform very 1075 well even on the biggest models we have considered. 1076

Finally, we think that the links between Petri nets and Boolean networks 1077 that we stumbled upon in this article might have deeper roots. Exploring 1078 those connections might lead both to interesting topics of research for Petri 1079 nets, like a notion of trap-spaces, and for Boolean networks. We also believe 1080 that the connection between trap spaces of Boolean networks and siphons 1081 of Petri nets can be a very useful tool for exploring and proving more new 1082 properties of trap spaces in Boolean networks, as we have used it to success-1083 fully prove the independence of trap spaces to the update scheme and the 1084 separation of minimal trap spaces. Diving into this direction is promising 1085 and one of our future work. 1086

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