

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. 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 (GRN) use thresholds or equivalently logical functions to represent the different regulations [1, 2, 3, 4].

Boolean net modeling 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 [5], even for modelling post-transcriptional mechanisms. This is even more true for very large models where such data is frequently missing and led to a constant increase in size of logical models *à la* Thomas [6]. 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 [7] 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. More specifically, the number of prime implicants of a Boolean function is in general exponential in the number of input nodes of this function [7]. Moreover, the computation of prime implicants is a demanding task, especially for complex Boolean functions.

It is worth noting that the recent method presented in [8] for computing minimal trap spaces avoids the prime-implicants computation by relying on the *most-permissive* semantics of Boolean networks. This method has been implemented in the tool `mpbn`¹ demonstrated in [9] for handling medium-sized models from the literature and very large synthetic models (up to 100,000 nodes). However, this method is only applicable for *locally-monotonic* Boolean networks, whereas the prime-implicants based method [7]

¹<https://github.com/bnediction/mpbn>

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

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

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

works on many real-world models from various sources in the literature and randomly generated models.

Herein we revise and extend our previous work in [18] as follows. First, more formal definitions are given and the existing proofs are made more detailed. In particular, an updated proof provides another way to prove the independence of trap spaces of a Boolean network on its update scheme, which was originally proved in [7]. Second, we showcase a theoretical application of the connection between trap spaces in Boolean networks and conflict-free siphons in Petri nets. Third, beyond the proposed ASP method implementing the alternative approach [18], we propose several other possible methods for computing minimal trap spaces using Maximum Satisfiability (MaxSAT), Constraint Logic Programming (CLP), and Integer Linear Programming (ILP). Fourth, we discuss in detail how to compute several special types of trap spaces in a Boolean network. Fifth, we present the idea for using our Petri net approach to handle the problem of inconsistent and incomplete data in modeling biological systems. Sixth, regarding the implementation, we have developed a new converter that directly reads a `.bnet` file and builds the Petri net encoding, instead of using the PNML conversion of `bioLQM` [18]. Finally, we conduct a more comprehensive benchmark on more real-world models from various sources and randomly generated models to evaluate all the proposed methods (the benchmark conducted in [18] considers only real-world models).

The rest of this paper is organized as follows: Section 2 recalls the basic concepts including Boolean networks, attractors, trap spaces, Petri nets, and siphons. Section 3 presents the main finding, the connection between trap spaces in Boolean networks and siphons in Petri nets. Section 4 presents the alternative approach for computing minimal trap spaces and the four possible methods implementing it. Section 5 presents the idea to deal with problem of inconsistent and incomplete data. Section 6 shows an important biological case study showing the applicability of the new approach. Section 7 reports the experimental results for evaluating the efficiency of the proposed methods. Finally, Section 8 concludes the paper and draws future work.

2. Preliminaries

We shall briefly recall here some preliminaries on Boolean networks related to trap spaces and Petri nets. **Remove this statement because there**

103 is not sure if the encoded Boolean network preserves the trap spaces of the
 104 original multi-level logical model.

105 2.1. Boolean networks

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

- 107 • $V = \{v_1, \dots, v_n\}$ is the set of nodes. We use v_i to denote both the node
 108 v_i and its associated Boolean variable.
- 109 • $F = \{f_1, \dots, f_n\}$ is the set of update functions. Each function f_i is
 110 associated with node v_i and satisfies $f_i: \mathbb{B}^{|IN(v_i)|} \mapsto \mathbb{B}$ where $\mathbb{B} = \{0, 1\}$
 111 and $IN(v_i)$ denotes the set of input nodes of v_i . Note that a node $v_i \in V$
 112 is called a source node if and only if $f_i = v_i$.

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

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

$$v_i(t+1) = f_i(v(t))$$

122 where $v(t)$ is the state of \mathcal{N} at time t and $v_i(t+1)$ is the state of node v_i at
 123 time $t+1$. Note that for simplicity, we write $f_i(v(t))$ even $IN(v_i) \subset V$ (i.e.,
 124 $IN(v_i)$ does not contain some nodes of V). An update scheme of a Boolean
 125 network specifies the way that the nodes update their states through time
 126 evolution [4]. Following the update scheme, the Boolean network transits
 127 from a state to another state (possibly identical). This transition is called
 128 the *state transition* and denoted by $\rightarrow \subseteq \mathcal{S}_{\mathcal{N}} \times \mathcal{S}_{\mathcal{N}}$. Then the dynamics of \mathcal{N}
 129 is captured by the directed graph $(\mathcal{S}_{\mathcal{N}}, \rightarrow)$ called the State Transition Graph
 130 (STG). There are two main types of update schemes [4]: synchronous, where
 131 all the nodes are update simultaneously, and fully asynchronous, where only
 132 one node is nondeterministically selected to be updated.

2.2. Traps spaces

We recall here some definitions from [7] for the introduction of *trap spaces*. Minimal trap spaces prove to be a very good approximation of the attractors of a Boolean network under asynchronous update schemes and have become the *de facto* standard way to analyze models of a few tens of *genes* [19, 20].

An non-empty set $T \subseteq \mathcal{S}_{\mathcal{N}}$ is a trap set with respect to \rightarrow if for every $x \in T$ and $y \in S$ with $x \rightarrow y$ it holds that $y \in T$ [7]. An attractor of \mathcal{N} with respect to \rightarrow can be defined as an inclusion-wise minimal trap set of $(\mathcal{S}_{\mathcal{N}}, \rightarrow)$. An attractor can be also seen as a terminal strongly connected component of $(\mathcal{S}_{\mathcal{N}}, \rightarrow)$ [21]. An attractor of size 1 is called a fixed point, otherwise a cyclic attractor [7].

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:

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

For example, $m = \star \star 1$ (for simplicity, we write subspaces likes states) 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 $\mathcal{S}_{\mathcal{N}}^* = (\mathbb{B} \cup \{\star\})^n$ the set of all possible subspaces of \mathcal{N} . Note that $|\mathcal{S}_{\mathcal{N}}^*| = 3^n$ and $\mathcal{S}_{\mathcal{N}} \subset \mathcal{S}_{\mathcal{N}}^*$ [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]. Then, we define a partial order $<$ on $\mathcal{S}_{\mathcal{N}}^*$ 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 $m' \in \mathcal{S}_{\mathcal{N}}^*$ such that $m' < m$.

For example, let us consider the Boolean network shown in Example 2.1. Figure 1(a) shows the dynamics of this model under the fully asynchronous update (i.e., only one node is nondeterministically selected in order to be 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 a 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 $f_1 = (x_1 \wedge x_2) \vee (\neg x_1 \wedge \neg x_2)$, $f_2 = (x_1 \wedge x_2) \vee (\neg x_1 \wedge \neg x_2)$. Herein, \wedge , \vee , and \neg denote the conjunction, disjunction, and negation logical operators, respectively.



Figure 1: Dynamics and encoding of the Boolean network of Example 2.1

2.3. Petri net encoding of Boolean networks

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 of tokens to each place. A place p is marked by a marking m if and only if $m(p) > 0$. Marking m can be seen as a subset of P that contains all marked places by m . We shall write $\text{pred}(x)$ (resp. $\text{succ}(x)$) to represent the set of vertices that have a (non-zero weighted) arc leading to (resp. coming from) x . In this work, we consider a class of Petri nets called 1-safe Petri nets where every place has at most 1 token and all arcs are of weight 1. In this case, weights are implicitly omitted in the arcs of a Petri net. Then, a transition $t \in T$ is *enabled* at a marking m if and only if $\text{pred}(t) \subseteq m$. A marking m is called a *deadlock* if there are no enabled transitions at m . The firing of t leads to a new marking m' specified by $m' = (m \setminus \text{pred}(t)) \cup \text{succ}(t)$. Note that when multiple transitions are enabled, we need to embed one firing scheme (similar to the update scheme of a Boolean network) to the Petri net. The classical firing scheme is that only one of the enabled transition is non-deterministically chosen to fire [12].

The link between Boolean networks *à la* Thomas and Petri nets was originally established in [22] in order to make available formal methods like model-checking for the analysis of such systems. The basic encoding into 1-safe (i.e., never more than one token in each place) nets only holds for purely Boolean networks but was later extended to multivalued logical models in two ways, either in [23] with non 1-safe Petri nets or more recently in [21] with 1-safe nets but many more places.

195 Since our study is focused on Boolean networks, we briefly recall the orig-
 196 inal encoding here. Its basis is that every node (*gene*) v of the original model
 197 $\mathcal{N} = (V, F)$ is represented by two separate places (p_v and \bar{p}_v), corresponding
 198 to its two states, active, and inactive, respectively. Each conjunct of the
 199 logical function that activates the *gene* will lead to a transition t , consuming
 200 the inactive place (i.e., a directional arc from \bar{p}_v to t), producing the active
 201 place (i.e., a directional arc from t to p_v), and with all other literals both
 202 consumed and produced (i.e., a bidirectional arc). And conversely for the
 203 inactivation. Let s be a state of the Boolean network and m_s be its corre-
 204 sponding marking in the encoded Petri net. It holds that $\forall v \in V, s(v) = 0$ if
 205 and only if $m_s(\bar{p}_v) = 1$ and $s(v) = 1$ if and only if $m_s(p_v) = 1$. Note also that
 206 at any marking m of the Petri net encoding a Boolean network, it always
 207 holds that $m(p_v) + m(\bar{p}_v) = 1$.

208 The main property of this encoding is that it is completely faithful with
 209 respect to the update scheme of the original Boolean network. For each node
 210 v of \mathcal{N} , only transitions corresponding to v can change the current marking
 211 of p_v or \bar{p}_v . In addition, at any marking at most one of such transitions is en-
 212 abled because $m(p_v) + m(\bar{p}_v) = 1$ holds. Hence, for any update scheme in \mathcal{N} ,
 213 we have a corresponding firing scheme in \mathcal{P} , which preserves the equivalence
 214 between the dynamics of \mathcal{N} and \mathcal{P} [24].

215 For illustration, let us reconsider the Boolean network shown in Exam-
 216 ple 2.1. Figure 1(b) shows the Petri net encoding of this Boolean network.
 217 Place p_{x_1} (resp. \bar{p}_{x_1}) in \mathcal{P} represents the activation (resp. the inactivation) of
 218 node x_1 in \mathcal{N} . Marking $\{p_{x_1}, \bar{p}_{x_2}\}$ in \mathcal{P} represents state 10 in \mathcal{N} . Transitions
 219 $t_{x_1}^1$ and $t_{x_1}^2$ represent the update of node x_1 . Of course, in any marking $t_{x_1}^1$
 220 and $t_{x_1}^2$ cannot be both enabled. Then, the fully asynchronous update scheme
 221 in \mathcal{N} corresponds to the classical firing scheme in \mathcal{P} where only one of the
 222 enabled transitions for a given marking will be fired [12].

223 Note that given a Boolean network in the standard SBML-Qual for-
 224 mat [25], i.e., the package of SBML v3 [26] for such models, one can easily
 225 obtain its Petri net encoding in the Petri Net Markup Language (PNML)²
 226 standard using the `bioLQM`³ library. This piece of software extracted from
 227 GINsim [27] and part of the CoLoMoTo⁴ [28] software suite allows for easy

²<https://www.pnml.org/>

³<http://www.colomoto.org/biolqm/>

⁴<http://colomoto.org/>

conversion between standard formats. It also accepts many other common formats for Boolean networks, notably the `.bnet` files of the BoolNet [29, 19] tools. The conversion is executed as follows:

```
java -jar GINsim.jar -lqm <input.{sbml,bnet,zginml,...}> <output.pnml>
```

Note that transforming a Boolean network defined by its functions into its Petri net encoding roughly relies on obtaining conditions for the activation and inactivation of the states. In [22] this took the form of the whole truth table of the Boolean functions, but as shown in Appendix 1 of [21] computing Disjunctive Normal Forms (DNF) of each Boolean function is enough. Though this might appear quite computationally intensive it is important to remark first that contrary to the prime-implicants case, there is no need to find *minimal* DNFs. One way to look at this is to consider that this amounts to a similar approach as that used in [8] but with the encoding of both activation and inhibition functions as DNFs in order to take into account possible non-local-monotonicity. This does not change the worst-case-complexity (obtaining a single DNF being exponential) but might matter a lot in practice. As such, we will explore how this transformation, here using BDDs in `bioLQM`, and the one based on the most-permissive semantics compare in the Section 7 on evaluation.

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 [30, 31, 32]. 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:

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

Note that \emptyset is trivially a siphon.

Let $\text{pred}(S) := \bigcup_{s \in S} \text{pred}(s)$ and $\text{succ}(S) := \bigcup_{s \in S} \text{succ}(s)$. If $S = \emptyset$, then conventionally $\text{pred}(S) = \text{succ}(S) = \emptyset$. We have an important property on siphons [33] as follows.

Proposition 2.1. Let S be a siphon of a Petri net (P, T, W) . Then $\text{pred}(S) \subseteq \text{succ}(S)$.

263 3. Minimal trap spaces as maximal conflict-free siphons

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

266 **Definition 3.1.** *A set of places of Petri net \mathcal{P} encoding Boolean network*
267 *\mathcal{N} is conflict-free if it does not contain any two places corresponding to the*
268 *active and inactive states of the same node of \mathcal{N} . Then, a conflict-free siphon*
269 *S is said to be maximal if and only if there is no other conflict-free siphon*
270 *S' such that $S \subset S'$.*

271 Intuitively, a siphon is a set of places that once unmarked remains so.
272 If it is conflict-free then its dual corresponds to a partial-state of the model
273 such that whatever update, the fixed values remain so (since the unmarked
274 places remain unmarked). This is precisely the definition of a trap space and
275 maximality of the siphon is equivalent to as many fixed values as possible,
276 hence minimality of the trap space. For example, the Boolean network given
277 in Example 2.1 has two trap spaces, $m_1 = 11$ and $m_2 = \star\star$. The Petri net
278 encoding of this Boolean network has five generic siphons, $S_1 = \emptyset$, $S_2 =$
279 $\{p_{x_1}, \bar{p}_{x_1}\}$, $S_3 = \{p_{x_2}, \bar{p}_{x_2}\}$, $S_4 = \{\bar{p}_{x_1}, \bar{p}_{x_2}\}$, and $S_5 = \{p_{x_1}, \bar{p}_{x_1}, p_{x_2}, \bar{p}_{x_2}\}$.
280 However, only S_1 and S_4 are conflict-free siphons and correspond to m_2 and
281 m_1 , respectively. Since $S_1 \subset S_4$, S_4 is a maximal siphon corresponding to
282 the minimal trap space m_1 . Hereafter, we formally prove that a (maximal)
283 conflict-free siphon is equivalent to a (minimal) trap space.

284 **Definition 3.2.** *Let m be a subspace of Boolean network $\mathcal{N} = (V, F)$. A*
285 *mirror of m is a set of places S in the Petri net encoding \mathcal{P} of \mathcal{N} such that:*

$$\forall v \in D_m, m(v) = 0 \Leftrightarrow p_v \in S, m(v) = 1 \Leftrightarrow \bar{p}_v \in S$$

286 and

$$\forall v \in V \setminus D_m, p_v \notin S, \bar{p}_v \notin S.$$

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

290 *Proof.* First, we show that if m is a trap space of \mathcal{N} , then S is a conflict-free
291 siphon of \mathcal{P} (*). If $D_m = \emptyset$, then $S = \emptyset$ is trivially a conflict-free siphon of
292 \mathcal{P} . Thus, we consider the case that $D_m \neq \emptyset$ (resp. $S \neq \emptyset$). Assume that S is

293 not a siphon of \mathcal{P} . Then, there is a transition $t \in T$ such that $S \cap \text{succ}(t) \neq \emptyset$
 294 but $S \cap \text{pred}(t) = \emptyset$. This implies that there is a place $p \in S$ such that
 295 $p \in \text{succ}(t)$ but $p \notin \text{pred}(t)$. Let v be the corresponding node in \mathcal{N} of p . By
 296 the characteristics of the encoding [22], there is a directional arc from t to p
 297 and a directional arc from the complementary place of p to t . Without loss
 298 of generality, we assume that $p = p_v$, then there is a directional arc from t
 299 to p_v and a directional arc from \bar{p}_v to t . We follow the following procedure
 300 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
 301 the corresponding marking in \mathcal{P} of s . For every place $p' \in \text{pred}(t)$, let p'' be
 302 the complementary place of p' and v' be the corresponding node in \mathcal{N} of p'
 303 and p'' . If $p'' \notin S$, then $v' \notin D_m$ and we can always set a Boolean value to
 304 $s(v')$ 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
 305 set $s(v') = m(v')$. In this case, if $p' = p_v$ then $s(v') = m(v') = 1$ leading to
 306 $m_s(p') = 1$, if $p' = \bar{p}_v$ then $s(v') = m(v') = 0$ leading to $m_s(p') = 1$. For
 307 the remaining nodes of \mathcal{N} , we can always set Boolean values to these nodes
 308 to preserve that $s \in \mathcal{S}_{\mathcal{N}}[m]$. We also have $m_s(p_v) = 0$ by the characteristics
 309 of the encoding [22]. Now, t is enabled at marking m_s . Its firing leads to
 310 a new marking m'_s such that $m'_s(p_v) = 1$ and $m'_s(\bar{p}_v) = 0$. Let s' be the
 311 corresponding state in \mathcal{N} of m'_s . We have $s'(v) = 1$ because $m'_s(p_v) = 1$ and
 312 $m(v) = 0$ because $p_v \in S$. This implies that $s' \notin \mathcal{S}_{\mathcal{N}}[m]$. For any firing
 313 scheme of \mathcal{P} , the firing of t always happens. Since a firing scheme of \mathcal{P} is
 314 equivalent to an update scheme of \mathcal{N} , s can escape from the trap space m
 315 for any update scheme of \mathcal{N} , which contradicts to the property of a trap
 316 space. Hence, S is a siphon of \mathcal{P} . By the definition of a mirror, S is also a
 317 conflict-free one.

318 Second, we show that if S is a conflict-free siphon of \mathcal{P} , then m is a trap
 319 space of \mathcal{N} (**). By the definition of a mirror, m is a subspace of \mathcal{N} . Let
 320 s be an arbitrary state in $\mathcal{S}_{\mathcal{N}}[m]$ and m_s be its corresponding marking in
 321 \mathcal{P} . Assume that there is a place $p \in S$ such that $m_s(p) = 1$. Let v be the
 322 corresponding node in \mathcal{N} of p . Since $p \in S$, $v \in D_m$ and $m(v) = s(v)$. If
 323 $p = p_v$, then $m_s(p_v) = 1$ leading to $m(v) = s(v) = 1$ by the characteristics of
 324 the encoding [22]. By the definition of a mirror, $m(v) = 0$ because $p_v \in S$,
 325 which is a contradiction. It is symmetric for the case that $p = \bar{p}_v$. Hence,
 326 $m_s(p) = 0, \forall p \in S$. In any marking m'_s reachable from m_s regardless of the
 327 firing scheme of \mathcal{P} , we have $m'_s(p) = 0, \forall p \in S$ by the dynamical property on
 328 markings of a siphon [33]. Let s' be the corresponding state in \mathcal{N} of m'_s . For
 329 every node $v \in D_m$, we have all two cases as follows. Case 1: $p_v \in S$, then
 330 $m'_s(p_v) = 0$, thus $s'(v) = 0 = m(v)$. Case 2: $\bar{p}_v \in S$, then $m'_s(\bar{p}_v) = 0$, thus

331 $s'(v) = 1 = m(v)$. Hence, $s'(v) = m(v)$ for every $v \in D_m$. Then, $s' \in \mathcal{S}_\mathcal{N}[m]$.
 332 By the definition of a trap space and the arbitrariness of s , m is a trap space
 333 of \mathcal{N} .

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

335 From the proof of Theorem 3.1, we can see that this theorem still holds
 336 for any update scheme of the Boolean network. Since the Petri net encoding
 337 of a Boolean network is independent of its update scheme and siphons are
 338 a static property of a Petri net, we can imply that trap spaces of a Boolean
 339 network are independent of its update scheme. Note that the original proof
 340 for this property of trap spaces (see Theorem 1 of [7]) only considers the two
 341 popular update schemes (i.e., synchronous and fully asynchronous). This
 342 exhibits the very first theoretical application of the connection between trap
 343 spaces of Boolean networks and siphons of Petri nets.

344 **Theorem 3.2.** *Let \mathcal{N} be a Boolean network and \mathcal{P} be its Petri net encoding.*
 345 *A subspace m is a minimal trap space of \mathcal{N} if and only if its mirror S is a*
 346 *maximal conflict-free siphon of \mathcal{P} .*

347 *Proof.* First, we show that if m is a minimal trap space of \mathcal{N} , then S is
 348 a maximal conflict-free siphon of \mathcal{P} (*). Since m is a trap space of \mathcal{N} ,
 349 S is a conflict-free siphon of \mathcal{P} by Theorem 3.1. Assume that S is not
 350 maximal. Then, there is another conflict-free siphon S' such that $S \subset S'$.
 351 By Theorem 3.1, there is a trap space m' corresponding to S' . Following the
 352 definition of a mirror, $D_m \subset D_{m'}$ and $m(v) = m'(v), \forall v \in D_m$. It follows
 353 that $\mathcal{S}_\mathcal{N}[m'] \subset \mathcal{S}_\mathcal{N}[m]$, thus $m' < m$. This contradicts to the minimality of
 354 m . Hence, S is a maximal conflict-free siphon of \mathcal{P} .

355 Second, we show that if S is a maximal conflict-free siphon of \mathcal{P} , then
 356 m is a minimal trap space of \mathcal{N} (**). Since S is a conflict-free siphon of \mathcal{P} ,
 357 m is a trap space of \mathcal{N} by Theorem 3.1. Assume that m is not minimal.
 358 Then, there is another trap space m' such that $m' < m$. By the definition of
 359 the partial order $<$ on subspaces, $\mathcal{S}_\mathcal{N}[m'] \subset \mathcal{S}_\mathcal{N}[m]$. Let S' be the mirror of
 360 m' . S' is a conflict-free siphon by Theorem 3.1. Following the definition of
 361 a mirror, $S \subset S'$, which contradicts to the maximality of S . Hence, m is a
 362 minimal trap space of \mathcal{N} .

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

364 We here showcase a theoretical application of the connection between trap
 365 spaces in Boolean networks and conflict-free siphons in Petri nets. We use it

366 to prove a property of minimal trap spaces, which has surprisingly not been
 367 formally proved. Specifically, all minimal trap spaces of a Boolean network
 368 are mutually disjoint. This property is important because we can use it to
 369 approximate the set of attractors of the Boolean network [7].

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

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

377 Consider two any distinct minimal trap spaces m_1 and m_2 . Assume that
 378 $\mathcal{S}_{\mathcal{N}}[m_1] \cap \mathcal{S}_{\mathcal{N}}[m_2] \neq \emptyset$. Let S_1 and S_2 be the mirrors of m_1 and m_2 , re-
 379 spectively. By Theorem 3.2, S_1 and S_2 are maximal conflict-free siphons
 380 of \mathcal{P} . We have that $S = S_1 \cup S_2$ is also a siphon because of Proposi-
 381 tion 2.1. For every node $v \in V$, assume that $p_v \in S$ and $\bar{p}_v \in S$ hold.
 382 Since S_1 and S_2 are conflict-free, there are all two cases. Case 1: $p_v \in S_1$
 383 and $\bar{p}_v \in S_2$. Case 2: $p_v \in S_2$ and $\bar{p}_v \in S_1$. These two cases lead to
 384 $m_1(v) \neq m_2(v), m_1(v) \neq \star, m_2(v) \neq \star$, then $\mathcal{S}_{\mathcal{N}}[m_1] \cap \mathcal{S}_{\mathcal{N}}[m_2] = \emptyset$. This is a
 385 contradiction. Hence, for every node $v \in V$, $p_v \in S$ and $\bar{p}_v \in S$ cannot hold
 386 together. Therefore, S is conflict-free. Now, we have that S is a conflict-free
 387 siphon but $S_1 \subset S$ or $S_2 \subset S$ holds because $S_1 \neq S_2$. This contradicts to the
 388 maximality of S_1 and S_2 . Hence, $\mathcal{S}_{\mathcal{N}}[m_1] \cap \mathcal{S}_{\mathcal{N}}[m_2] = \emptyset$ holds.

389 □

390 One naturally computational application of Theorem 3.1 is that we can ef-
 391 ficiently decide whether a subspace m is a trap space. In **PyBoolNet** [19], this
 392 is checked by using the percolation on the prime-implicants of the Boolean
 393 functions. As we have mentioned at the beginning of this article, the compu-
 394 tation of prime-implicants is a demanding task for complex Boolean networks,
 395 even is sometimes intractable. Hence, the checking method in [19] shows its
 396 limitations. Instead, we can first compute the mirror S_m of m in the Petri
 397 net encoding. Then, by Proposition 2.1 and Theorem 3.1, we can check if
 398 $\text{pred}(S_m) \subseteq \text{succ}(S_m)$. Note that the Petri net construction is less com-
 399 putationally demanding than the prime-implicant computation because it
 400 only requires computing generic (not prime) implicants of the Boolean func-

401 tions [21]. In addition, the time complexity of the above checking method is
 402 quadratic in the number of transitions of the Petri net in worst cases.

403 Furthermore, by Theorem 3.2, we can reduce the problem of computing
 404 all minimal trap spaces of a Boolean network to the problem of computing
 405 all maximal conflict-free siphons of its Petri net encoding. Note that in the
 406 case of special types of trap spaces (e.g., fixed points), this can be put in
 407 regard to special types of siphons in Petri nets. See Subsection 4.5 for more
 408 discussions about many special types of trap spaces. It might actually be
 409 possible to generalize our result to any 1-safe place-complementary Petri net
 410 to define a notion of trap spaces that might be useful for the analysis of Petri
 411 nets, but this is out of the scope of this present article.

412 It is noted that there are no existing methods specifically designed for
 413 computing maximal conflict-free siphons (even maximal siphons) of a Petri
 414 net. The reason might be that researchers mainly focus on minimal generic
 415 siphons [33] in the field of Petri nets. Hence, we here propose several methods
 416 for computing maximal conflict-free siphons of a Petri net. The details of
 417 the proposed methods shall be given in the next section.

418 4. Computation methods

419 4.1. Characterization

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

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

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

$$p_v \in S \Rightarrow \bar{p}_v \notin S \wedge \bar{p}_v \in S \Rightarrow p_v \notin S \quad (2)$$

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

432 4.2. Constraint satisfaction problem

433 The following Boolean Constraint Satisfaction Problem (CSP) directly
434 derives from the above characterization:

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

- 437 • $R = P$, i.e., a variable is introduced for each place of \mathcal{P} ,
- 438 • $D(p) = \mathbb{B}$ for all $p \in R$, i.e., the variables are Boolean,
- 439 • $C = \{\neg p_v \vee \neg \bar{p}_v = 1 \mid \forall v \in V\} \wedge \{(p = 1 \rightarrow \bigvee_{p' \in \text{pred}(t)} p' = 1) \mid p \in$
440 $P, t \in \text{pred}(p)\}$.

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

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

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

443 *Proof.* By the former part $\neg p_v \vee \neg \bar{p}_v = 1$ of C , the conflict-freeness is imposed
444 because for any satisfiable valuation r , $r(p_v) = r(\bar{p}_v) = 1$ is impossible for all
445 $v \in V$. As shown in [17], the latter part of C can characterize the set of all
446 generic siphons of \mathcal{P} . Hence, we can conclude the proof. □

448 In [17], the set of all siphons of a given Petri net is characterized by a sim-
449 ilar Boolean CSP except the conflict-freeness constraint. From the encoded
450 CSP, the set of all *minimal* siphons of the Petri net can be enumerated in the
451 set inclusion order. For enumerating siphons in the set inclusion order, the
452 proposed method by [17] uses the technique that labels directly the Boolean
453 variables with increasing value selection (i.e., to test first the absence, then
454 the presence of a place in the candidate solution). The method has two
455 implementations, one uses an iterated SAT procedure and the other uses
456 Constraint Logic Programming (CLP) with backtracking.

457 One natural question is that how to use the CSP-based method for enu-
458 merating all the maximal conflict-free siphons of a Petri net encoding a
459 Boolean network? Of course, the set of all conflict-free siphons of the Petri
460 net can easily be characterized by the CSP model presented in [17] along with
461 the additional constraint $\neg p_v \vee \neg \bar{p}_v = 1$, for each $v \in V$, which represents

the conflict-freeness. However, the main concern is to enumerate all the *maximal* ones, which is not trivial to adapt from the CSP-based method. By Proposition 4.1, the set of all maximal conflict-free siphons of \mathcal{P} can be enumerated in the (maximality) set inclusion order, by restarting the search each time a conflict-free siphon S is found, with the following additional constraint for disallowing any subset of that conflict-free siphon: $\bigvee_{p \notin S} p = 1$. For enumerating conflict-free siphons in the set inclusion order, we can use the same technique as used in [17] but with the opposite setting, i.e., labeling 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 CLP solvers.

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:

$$(\neg p_v \vee \neg \bar{p}_v), \forall v \in V$$

and

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

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. This is what is implemented in **Trappist** using the RC2 MaxSAT solver [34] available through the python-sat package⁵.

For the CLP-based method, we use TODO: ...

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 **p-v** (resp. **n-v**) to denote place p_v (resp. \bar{p}_v), $\forall v \in V$. The set of all atoms in \mathcal{L} is given as $\mathcal{A} = \bigcup_{v \in V} \{\mathbf{p-v}, \mathbf{n-v}\}$. 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

$$\mathbf{a_1}; \dots ; \mathbf{a_k} :- \mathbf{a}.$$

⁵<https://pysathq.github.io/docs/html/api/examples/rc2.html>

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

$$:- \mathbf{p-v}, \mathbf{n-v}.$$

493 for each $v \in V$. This ASP rule guarantees that two places representing
 494 the same node in \mathcal{N} never belong to the same siphon of \mathcal{P} , representing
 495 the conflict-freeness. Naturally, a Herbrand model (see, e.g., [35]) of \mathcal{L} is
 496 equivalent to a conflict-free siphon of \mathcal{P} . To guarantee that a Herbrand
 497 model is also a stable model (an answer set), we need to add to \mathcal{L} the two
 498 choice rules

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

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

512 Now, a solution (simply an answer set) $A \subseteq \mathcal{A}$ of \mathcal{L} is equivalent to a
 513 conflict-free siphon S of \mathcal{P} , thus a trap space m of \mathcal{N} . The conversion from A
 514 to m is straightforward. If $\mathbf{p-v} \in A$ then $v \in D_m$ and $m(v) = 0$. Conversely,
 515 if $\mathbf{n-v} \in A$ then $v \in D_m$ and $m(v) = 1$. Otherwise, $v \notin D_m$. Comput-
 516 ing multiple answer sets is built into ASP solvers and the solving collection
 517 POTASSCO [35] also features the option to find set-inclusion maximal an-
 518 swer sets with respect to the set of atoms. Naturally, a set-inclusion maximal
 519 answer set of \mathcal{L} is equivalent to a maximal conflict-free siphon of \mathcal{P} , thus a
 520 minimal trap space of \mathcal{N} . By using this built-in option, we can compute all
 521 the set-inclusion maximal answer sets of \mathcal{L} (resp. all the minimal trap spaces
 522 of \mathcal{N}) in one execution.

523 4.4. Integer linear programming-based method

524 We first show how an Integer Linear Programming (ILP) \mathcal{I} can define
 525 a set of all conflict-free siphons of the encoded Petri net \mathcal{P} . We introduce
 526 *binary* variable $\mathbf{p-v}$ (resp. $\mathbf{n-v}$) to denote place p_v (resp. \bar{p}_v), $\forall v \in V$. The
 527 set of all binary variables in \mathcal{I} is $\bigcup_{v \in V} \{\mathbf{p-v}, \mathbf{n-v}\}$. For each pair (p, t) where
 528 $p \in P, t \in T, t \in \text{pred}(p)$, we translate the rule (1) into the ILP inequality

$$\mathbf{a} \leq \mathbf{a}_1 + \dots + \mathbf{a}_k$$

529 where \mathbf{a} is the binary variable representing place p and $\{\mathbf{a}_1, \dots, \mathbf{a}_k\}$ is the
 530 set of binary variable representing places in $\text{pred}(t)$. The rule (2) is translated
 531 into the ILP inequality

$$\mathbf{p-v} + \mathbf{n-v} \leq 1$$

532 for each $v \in V$. This inequality forbids both $\mathbf{p-v}$ and $\mathbf{n-p}$ receive the value
 533 1, thus representing the conflict-freeness. Since we only consider feasible
 534 solutions, the objective function is set to $\max \mathbf{p-v}$ for some $v \in V$. Naturally,
 535 a solution I of \mathcal{I} is equivalent to a conflict-free siphon S of \mathcal{P} . The conversion
 536 is that

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

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

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

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

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

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

$$1 \leq \sum_{p \in P \setminus S^*} \mathbf{a-p}$$

549 where $\mathbf{a-p}$ is the binary variable presenting place p . Now, we solve \mathcal{I} again to
 550 find a new solution. If a new solution I' exists, then let S' be its corresponding
 551 conflict-free siphon. Indeed, abide by the newly added inequality, we have
 552 $S' \cap (P \setminus S^*) \neq \emptyset$ because there is some $\mathbf{a-p}$ with $p \in P \setminus S^*$ such that
 553 $I'(\mathbf{a-p}) = 1$. This implies that it is impossible that $S' = S^*$ or $S' \subset S^*$.
 554 By the objective function, it means that S' is the conflict-free siphon of
 555 maximum cardinality among the conflict-free siphons that are not contained
 556 in S^* . Hence, S' is also a maximal conflict-free siphon. Again, we add to \mathcal{I}
 557 a new inequality with respect to the newly found siphon. The above process
 558 is iterated until \mathcal{I} becomes unfeasible, this means that there is no further
 559 maximal conflict-free siphon. Thus, all the maximal conflict-free siphons of
 560 the Petri net have been found. We use ... as the ILP solver.

561 4.5. Computation of special types of trap spaces

562 In the field of systems biology, biologists may want to compute more
 563 special types of trap spaces beyond minimal trap spaces [19]. We shall show
 564 that our proposed methods can be easily adjusted to compute popular types
 565 of trap spaces. We illustrate the adjustments via the ASP-based method (see
 566 Subsection 4.3), but these adjustments are completely applicable for other
 567 approaches such as MaxSAT, CLP, and ILP.

568 First, the work by [36] uses the concept of stable motifs to build the suc-
 569 cession diagram of a Boolean network, a summary of the decisions in the
 570 network dynamics that lead to successively more restrictive nested stable
 571 motifs. The succession diagram is useful for control and decision making
 572 on this Boolean network. In particular, the proposed control methods are
 573 independent to the update scheme. It has been shown that a stable motif of
 574 a Boolean network is equivalent to a maximal trap space of this Boolean net-
 575 work [36]. Hence, it is necessary to develop an efficient method for computing
 576 maximal trap spaces of a Boolean network. We shall show how to adjust the
 577 ASP-method presented in Subsection 4.3 to compute maximal trap spaces.

578 We first provide the definition of maximal trap spaces. Let ε be the special
 579 trap space of \mathcal{N} where all the nodes are free. Of course, ε corresponds to the
 580 special conflict-free siphon \emptyset . A trap space m is called maximal if $m \neq \varepsilon$ and
 581 there is no other trap space m' such that $m' \neq \varepsilon$ and $m < m'$. Analogously,
 582 a conflict-free siphon S is called minimal if $S \neq \emptyset$ and there is no other
 583 trap space S' such that $S' \neq \emptyset$ and $S' \subset S$. By using the reasoning similar
 584 to the proof of Theorem 3.2, we can easily conclude that a maximal trap
 585 space of \mathcal{N} is equivalent to a minimal conflict-free siphon of its encoded

586 Petri net \mathcal{P} . Let \mathcal{L} be the ASP characterizing all conflict-free siphons of \mathcal{P}
 587 (see Subsection 4.3). Naturally, we need to exclude \emptyset from the solution space
 588 of \mathcal{L} (equivalently exclude ε from the set of trap spaces). To do this, we add
 589 to \mathcal{L} the ASP rule

$$\text{p-v}_1; \text{n-v}_1; \dots; \text{p-v}_n; \text{n-v}_n.$$

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

593 Second, we consider fixed points in Boolean networks. Let s be a fixed
 594 point of a Boolean network \mathcal{N} . We have a subspace m corresponding to s
 595 as follows: $\forall v \in V, m(v) = s(v)$, i.e., all nodes are fixed in m . Clearly, s is
 596 a trap set of \mathcal{N} regardless of the update scheme. Hence, m is a trap space
 597 of \mathcal{N} . In addition, since $|S_{\mathcal{N}}[m]| = 1$, m is also a minimal trap space. To
 598 compute all fixed points of \mathcal{N} , we can add more constraints to the encoded
 599 ASP characterizing all conflict-free siphons (equivalently trap spaces). For
 600 every $v \in V$, we add to the encoded ASP the rule

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

601 that ensures that for every conflict-free siphon S , it contains either p-v or n-v
 602 for every $v \in V$. Equivalently, the trap space corresponding to S is always
 603 a fixed point. Now, the set of answer sets of the encoded ASP is equivalent
 604 to the set of fixed points of \mathcal{N} . In particular, when solving the encoded ASP
 605 using an ASP solver, we do not need to use the built-in option for computing
 606 set-inclusion maximal answer sets. Note that we can also build another ASP
 607 characterizing all fixed points of \mathcal{N} based on the equivalence between a fixed
 608 point of \mathcal{N} and a deadlock of its Petri net encoding [21]. This approach may
 609 give a more compact ASP.

610 Third, we consider the trap spaces intersecting a given subspace m^* of
 611 a Boolean network. A trap space m intersects m^* if and only if $S_{\mathcal{N}}[m] \cap$
 612 $S_{\mathcal{N}}[m^*] \neq \emptyset$. It follows that for every v , if $m^*(v) = 0$ then $m(v) = 0$ or
 613 $m(v) = \star$, if $m^*(v) = 1$ then $m(v) = 1$ or $m(v) = \star$. For the former case, we
 614 add to \mathcal{L} the ASP rule

$$:- \text{n-v}.$$

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

$$:- \text{p-v}.$$

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

619 Finally, we consider the trap spaces that are inside a given subspace m^*
 620 of a Boolean network. We first adjust \mathcal{L} to characterize all such trap spaces.
 621 A trap space m is inside m^* if and only if $m(v) = m^*(v)$ for every $v \in D_{m^*}$.
 622 If $m^*(v) = 0$, we add to \mathcal{L} the ASP rule

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

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

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

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

$$\mathbf{p-v_{i1}; n-v_{i1}; \dots; p-v_{ik}; n-v_{ik}.}$$

628 where $\{v_{i_1}, \dots, v_{i_k}\}$ is the set of free nodes of m^* . This rule ensures that
 629 $m \neq m^*$. In the case that $m^* = \varepsilon$, we have all maximal trap spaces of the
 630 original Boolean network.

631 5. Inconsistent and incomplete data

632 So far we have assumed that we are always able to derive complete and
 633 consistent truth-tables (i.e., Boolean functions) that correctly capture the
 634 behavior of each node in a Boolean network. However, in practice it is rarely
 635 the case that a Boolean network of a biological system is fully understood
 636 and indeed, this is one important reason for modeling such networks. The
 637 data provided may be incomplete in the sense that information is missing
 638 about what happens in certain states, or it may be inconsistent in that we
 639 have conflicting information. The result is that the behavior of some nodes
 640 under certain conditions may be unknown [37].

641 Such incomplete and/or inconsistent behavioral information is problem-
 642 atic for Boolean networks with the synchronous update scheme, which are
 643 unable to represent the possibility of more than one next state. It can be
 644 addressed by using Boolean networks with asynchronous update schemes be-
 645 cause of their non-determinism. However, multiple update functions may be

646 considered for each node, which is problematic for existing analysis methods
647 in Boolean networks. For example, if there are k nodes with two possible
648 Boolean functions, then the analysis methods such as `PyBoolNet` and `mpbn`
649 need to consider 2^k possible Boolean networks due to they inputs are Boolean
650 networks with complete Boolean functions. Moreover, one interesting ques-
651 tion maybe raised from systems biologists is if there is a common behavioral
652 property (e.g., minimal trap space, attractor) among all possible combina-
653 tions. To answer this question, the existing analysis methods may consider
654 2^k possible Boolean networks as well.

655 We shall show how our Petri net approach presented the previous section
656 can handle the problem of inconsistent and incomplete data. The idea is to
657 build the Petri net encoding of the Boolean network from its partial truth
658 tables. More specifically, for each unknown-output row in the truth table of
659 a node, we create two conflicting transitions representing the two possible
660 outputs (i.e., 0 or 1). For every remaining row, we create transitions as usual
661 following the Petri net encoding [21]. Because of the non-deterministic choice
662 mechanisms of Petri nets, the new Petri net is still equivalent in dynamics to
663 the incomplete Boolean network. One notable advantage of the connection
664 between trap spaces of a Boolean network and conflict-free siphons of its
665 Petri net encoding is that it still holds if the Petri net encoding changes (e.g.,
666 more or less transitions) but still maintain the equivalence in dynamics to the
667 Boolean network. Hence, the minimal trap spaces of the incomplete Boolean
668 network can be computed by computing maximal conflict-free siphons of the
669 resulting Petri net. As a consequence, we can easily answer the question on
670 common behavioral property.

671 **Example 5.1.** Consider an incomplete Boolean network $\mathcal{N} = (V, F)$ (men-
672 tioned in [37]), where $V = (g_1, g_2, g_3)$ and $F = (f_1, f_2, f_3)$ with $f_1 = g_2, f_3 =$
673 $\neg g_1$. Herein, f_2 is an incomplete function and the partial truth table is as
674 follows.

| g_1 | g_3 | g_2 |
|-------|-------|-------|
| 0 | 0 | 0 |
| 0 | 1 | 0 |
| 1 | 0 | ? |
| 1 | 1 | 1 |

676 We have two possible update functions for g_2 : $f_2 = g_1 \wedge g_3$ for the case
677 that $? = 0$ and $f_2 = g_1$ for the case that $? = 1$. Accordingly, we have

678 two possible Boolean networks. The first one has one minimal trap space:
 679 001. The second one has two minimal trap spaces: 001 and 110. Both
 680 have a common minimal trap space: 001. The asynchronous dynamics of
 681 the incomplete Boolean network is shown in Figure 2a. The result Petri net
 682 following our idea is given in Figure 2b. Herein, $t_{g_2}^3$ and $t_{g_2}^4$ are the two
 683 conflicting transitions representing the unknown-output row. This Petri net
 684 has only one maximal conflict-free siphon $\{p_{g_1}, p_{g_2}, \bar{p}_{g_3}\}$ corresponding to the
 685 common minimal trap space 001.

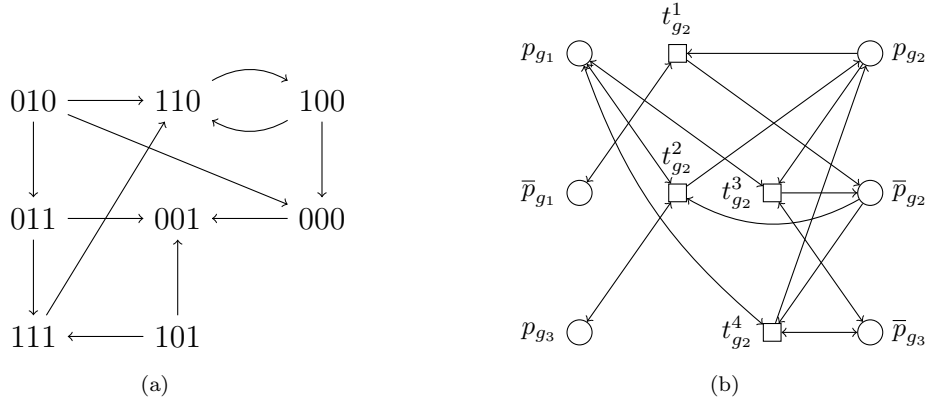


Figure 2: Asynchronous dynamics (self arcs are omitted for simplicity) and new Petri net encoding (the transitions corresponding to g_1 and g_3 are omitted for simplicity) of the incomplete Boolean network of Example 5.1

686 In summary, we can still perform meaningful analysis on the resulting
 687 Petri net. Note that the new Petri net may have more transitions, however
 688 the number of additional transitions is only $O(2k)$ where k is the number
 689 of unknown-output rows in the truth tables. This is actually a significant
 690 advantage, since we do not need to consider 2^k possible Boolean networks.
 691 It is worth noting that the approach proposed in [37] only deals with the
 692 case that $k = 1$. Furthermore, as more data becomes available for the un-
 693 derlying biological system, the Petri net model can be refined to reduce the
 694 amount of non-determinism (i.e., the number of conflicting transitions) it
 695 contains. Hence, Petri nets provide an interesting means of documenting the
 696 development of knowledge about a biological system.

697 6. Motivating example

698 For a few years now we have been collaborating with biologists who build
699 very large detailed and annotated maps and now wish to analyze the dy-
700 namics of the corresponding models. One of the main maps studied this way
701 represents knowledge about the Rheumatoid Arthritis [38], and was the main
702 motivation for the development of a tool to automatically transform it into
703 an executable Boolean network [6]. In the supplementary material of the pa-
704 per, an excerpt of the map, focused around the apoptosis (cell death) module
705 is transformed into a model of *reasonable* size, namely 180 Boolean variables
706 (model `F5_RA_apoptosis_executable_module.sbml` of supplementary ma-
707 terial S3, and model “RA-apoptosis” of Section 7). The study of such model,
708 though, is a big hurdle. Indeed, as stated in the article about another model
709 of the same size: “*The size of the CaSQ-inferred MAPK model (181 nodes)*
710 *made the calculation of stable states a non-realistic endeavour.*”

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

718 However, using a state-of-the-art tool like PyBoolNet [7] on that model ac-
719 tually fails at the phase of prime-implicant generation. `mpbn` [9] does not give
720 any answer either because it recognizes that model as non-locally-monotonic.
721 And hence, it is not possible to extract any (complex) attractor at all. This
722 is also true for the Alzheimer model also mentioned in that same article
723 and originally from [39] (F4 file in the original supplementary material, and
724 “Alzheimer” in Table 3), but actually not for the MAPK model for which the
725 first trap spaces can be obtained in reasonable time. The current practice
726 usually revolves then around fixing some source nodes to plausible values and
727 reducing the model accordingly. While this approach makes sense, it relies
728 on potentially arbitrary decisions, and *hides away* critical modelling choices
729 that were actually not part of the original Boolean network or even of the
730 starting map.

731 Using the method presented above, it is possible to convert the model to
732 PNML in about one second and to obtain the first 1000 minimal trap spaces
733 (including ones that contain more than one state) in a few milliseconds.

Unfortunately since this was not available at the time, the analysis of the model remained very high-level and qualitative, instead of being able to use the rich information of computed minimal trap spaces.

7. Evaluation

To evaluate the performance of the newly proposed methods (implemented as a Python package named **Trappist**) and the state-of-the-art methods (**bioLQM**⁶, **PyBoolNet** [7, 19], and **mpbn** [9]), we compared them on both **PyBoolNet**’s own model repository and many real-world models from various sources in the literature. It is worth noting that **mpbn** [9] only handles locally-monotonic models, whereas the other methods can handle general models. To obtain a more comprehensive comparison, we also used random models generated by a third-party software (i.e., **BoolNet R** package [29]). As explained in Section 6, in our benchmarks, we only searched for the first 1000 minimal trap spaces for each model.

To solve the ASP problems, we used the same ASP solver **Clingo** [35] and the same configuration as that used in **PyBoolNet** [7, 19] and **mpbn** [9]. Specifically, we used the configuration `-heuristic=Domain -enum-mod=domRec -dom-mod=3` (subset maximality, equivalent to the deprecated `--dom-pref=32 --heuristic=domain --dom-mod=7` used by **PyBoolNet**). We ran all the benchmarks on a machine whose environment is CPU: Intel® Core™ i9-11950H 2.60GHz \times 16, 16 GB DDR4 RAM, Ubuntu 20.04.5 LTS. Finally, we set a time limit of three minutes for each model.

All the models and a Jupyter notebook realizing the benchmarks 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.

7.1. *PyBoolNet* repository

Table 1 shows the experimental results on the models from the official **PyBoolNet** repository⁷. Column n denotes the number of nodes of each model. Column $|M|$ denotes the number of minimal trap spaces and for each method is given the computation time in seconds, asking only for the first 1000 trap spaces. A number in bold indicates a ratio greater than three compared to the best result. “NM” indicates a non-locally-monotonic

⁶<http://colomoto.org/biolqm/doc/tools-trap-space.html>

⁷<https://github.com/hklarner/pyboolnet/tree/master/pyboolnet/repository>

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

| model | n | $ M $ | LQM | PBN | mpbn | Trappist | | | |
|--------------------------|-----|--------|-------------|--------------|-------------|-------------|-----|-----|------|
| | | | | | | SAT | CLP | ILP | ASP |
| 1 arellano_rootstem | 9 | 4 | 0.13 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 2 calzone_cellfate | 28 | 27 | 0.12 | 0.02 | 0.01 | 0.01 | - | - | 0.01 |
| 3 dahlhaus_neuroplastoma | 23 | 32 | 0.11 | 0.03 | 0.01 | 0.01 | - | - | 0.01 |
| 4 davidich_yeast | 10 | 12 | 0.11 | 0.02 | 0.01 | 0.01 | - | - | 0.01 |
| 5 dinwoodie_life | 15 | 7 | 0.11 | 0.01 | 0.00 | 0.01 | - | - | 0.01 |
| 6 dinwoodie_stomatal | 13 | 1 | 0.10 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 7 faure_cellcycle | 10 | 2 | 0.11 | 0.02 | 0.01 | 0.01 | - | - | 0.01 |
| 8 grieco_mapk | 53 | 18 | 0.19 | 0.03 | 0.02 | 0.03 | - | - | 0.02 |
| 9 irons_yeast | 18 | 1 | 0.12 | 0.03 | 0.01 | 0.01 | - | - | 0.02 |
| 10 jaoude_thdiff | 103 | > 1000 | N/A | 0.85 | 0.45 | 0.56 | - | - | 0.09 |
| 11 klamt_tcr | 40 | 8 | 0.11 | 0.01 | 0.01 | 0.01 | - | - | 0.02 |
| 12 krumsiek_myeloid | 11 | 6 | 0.10 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 13 multivalued | 13 | 4 | 0.10 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 14 n12c5 | 11 | 5 | 0.11 | 17.83 | 0.01 | 0.01 | - | - | 0.01 |
| 15 n3s1c1a | 2 | 2 | 0.10 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 16 n3s1c1b | 2 | 2 | 0.09 | 0.02 | 0.00 | 0.00 | - | - | 0.01 |
| 17 n5s3 | 4 | 3 | 0.10 | 0.02 | NM | 0.00 | - | - | 0.01 |
| 18 n6s1c2 | 5 | 3 | 0.10 | 0.02 | 0.00 | 0.00 | - | - | 0.01 |
| 19 n7s3 | 6 | 3 | 0.11 | 0.02 | 0.00 | 0.00 | - | - | 0.01 |
| 20 raf | 3 | 2 | 0.10 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 21 randomnet_n15k3 | 15 | 3 | 0.10 | 0.02 | NM | 0.01 | - | - | 0.01 |
| 22 randomnet_n7k3 | 7 | 10 | 0.10 | 0.01 | NM | 0.00 | - | - | 0.01 |
| 23 remy_tumorigenesis | 34 | 25 | 0.15 | 0.94 | 0.02 | 0.02 | - | - | 0.02 |
| 24 saadatpour_guardcell | 13 | 1 | 0.10 | 0.06 | 0.00 | 0.00 | - | - | 0.02 |
| 25 selvaggio_emt | 56 | > 1000 | N/A | 0.48 | 0.28 | 0.28 | - | - | 0.09 |
| 26 tournier_apoptosis | 12 | 3 | 0.10 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 27 xiao_wnt5a | 7 | 4 | 0.10 | 0.01 | 0.00 | 0.00 | - | - | 0.01 |
| 28 zhang_tlgl | 60 | 156 | 0.60 | 0.09 | 0.09 | 0.07 | - | - | 0.04 |
| 29 zhang_tlgl_v2 | 60 | 258 | 0.64 | 0.04 | 0.08 | 0.11 | - | - | 0.04 |

model. There are four variants of **Trappist**: SAT (i.e., the MaxSAT-based method shown in Subsection 4.2), CLP (i.e., the CLP-based method shown in Subsection 4.2), ILP (i.e., the ILP-based method shown in Subsection 4.4), and ASP (i.e., the ASP-based method shown in Subsection 4.3).

As shown in Table 1, for most of the models of the **PyBoolNet** repository, the results are comparable with all minimal trap spaces found very fast.

For 5 of the 29 models, **mpbn** did not give any answer because it recognized these models as not locally-monotonic. Note that on some very small models, **Trappist** is sometimes slower than **PyBoolNet** and/or **mpbn**, but still significantly under one second. On the contrary, on every model that was a bit challenging for **PyBoolNet** or **mpbn**, the new method is far more efficient with speedups between one and two orders of magnitude.

7.2. BBM repository

Currently, a research group has made a great effort for building a collection (called BBM) of real-world Boolean models from various sources used in systems biology. It aims to be a comprehensive collection suitable for benchmarking and testing new tools and methods. It is released and maintained at <https://github.com/sybila/biodivine-boolean-models>. We here tested all the compared methods on this model repository.

Table 2: Results on the real-world models from the BBM repository.

| Method | # failures | avg-lqm (s) | avg-mono (s) | avg-all (s) |
|-----------------|------------|-------------|--------------|-------------|
| bioLQM | 9 (134) | 12.87 | N/A | N/A |
| PyBoolNet | 12 | 8.87 | 11.00 | 13.59 |
| mpbn | 2 (187) | N/A | 2.31 | N/A |
| Trappist-MaxSAT | 1 | 0.03 | 1.09 | 1.01 |
| Trappist-CLP | - | - | - | - |
| Trappist-ILP | - | - | - | - |
| Trappist-ASP | 1 | 0.05 | 1.02 | 0.93 |

Table 2 shows the experimental results on the 211 real-world models from the BBM repository. Columns 2 expresses the numbers of failures (i.e., did not finish the computation within a time limit of three minutes) of each method. For the case of **bioLQM**, we only considered the models that have at most 1000 minimal trap spaces. The number of such models is 134 (per all 211 models) and is denoted inside the parentheses. For the case of **mpbn**, we only considered the models that are locally-monotonic. The number of such models is 187 (per all 211 models) and is denoted inside the parentheses. Columns 3-5 express the average running time (in seconds) of each method for the models having at most 1000 minimal trap spaces, the locally-monotonic models, and all the models, respectively. Note that when computing the

796 average running time, if the running time exceeds 180s, it is considered as
797 180s. From the results shown in Table 2, we reported several observations as
798 follows.

799 7.3. Selected models

800 We used a set of real-world Boolean networks lying in various scales col-
801 lected from numerous bibliographic sources. These models are quite big
802 (in size), complex (i.e., having high average in-degree, which is related to
803 the number of prime-implicants) and most of them have never been fully
804 analyzed. Note that these models are not included in the `PyBoolNet` and
805 `BBM` repositories. We then applied `bioLQM`, `PyBoolNet`, `mpbn`, and the four
806 variants of `Trappist` to computing minimal trap spaces of these real-world
807 models. It is notable that unlike existing analysis shown in the literature, we
808 did not fix specific values for source nodes in these models. Table 3 shows the
809 experimental results on those models. “DNF” means that the method did
810 not finish the computation (stopping at the first 1000 minimal trap spaces)
811 within the timeout of two minutes. In the case of `bioLQM`, “N/A” means that
812 the number of all minimal trap spaces of the model is larger than 1000 and
813 we did not recorded the running time of `bioLQM` because it always requires to
814 compute all minimal trap spaces. A number in bold indicates a ratio greater
815 than or equal to 10 compared to the best result. Other notations are similar
816 to those in Table 1. Hereafter, we analyze in detail the results with respect
817 to minimal trap space computation.

818 The first observation is that for 26 of the 33 models (more than 78%),
819 `mpbn` did not give any answer because it recognized that these models as
820 not locally-monotonic. For 6 of the 33 models where `mpbn` returned the
821 answers, `mpbn` and `Trappist` are comparable in computation time, though
822 surprisingly `mpbn` appears a bit slower on average. Note however that `mpbn`
823 was the only tool to provide a solution for the SN-5 model, thus confirming
824 that if the activation function is in the right form, not having to compute the
825 inactivation function’s disjunctive normal form can render a difficult problem
826 tractable. However, since `mbpn` can handle only locally-monotonic models
827 and `Trappist` can handle general models, it is difficult to further compare
828 between them. Hence, we focus on only comparisons between `PyBoolNet`
829 and `Trappist` in the following observations.

830 The second observation is that the proposed method vastly outperforms
831 `PyBoolNet` in computational time, on each and every model, and sometimes
832 with orders of magnitude of difference (e.g., for most models in the 100–1000

Table 3: Timing comparisons (in seconds) between **bioLQM** (LQM), **PyBoolNet** (PBN), **mpbn** and the four variants of **Trappist** on selected models from the literature.

| model | n | $ M $ | LQM | PBN | mpbn | Trappist | | | |
|-----------------------------|-----|--------|--------------|---------------|--------------|--------------|-----|-----|------|
| | | | | | | SAT | CLP | ILP | ASP |
| 1 Arabidopsis_thaliana [40] | 15 | 8 | 0.10 | 0.06 | NM | 0.01 | - | - | 0.02 |
| 2 Bcell [41] | 73 | 72 | 0.23 | 0.04 | 0.08 | 0.06 | - | - | 0.05 |
| 3 Cacace_TdevModel [42] | 61 | 28 | 1.29 | 5.67 | NM | 0.06 | - | - | 0.08 |
| 4 Corral_ThIL17diff [43] | 92 | > 1000 | N/A | 107.57 | 0.76 | 0.56 | - | - | 0.16 |
| 5 DNA_damage [40] | 26 | 16 | 0.24 | 0.33 | NM | 0.02 | - | - | 0.05 |
| 6 Drosophila [44] | 52 | 128 | 0.33 | 0.05 | 0.07 | 0.06 | - | - | 0.05 |
| 7 EMT [36] | 69 | 268 | 39.22 | 1.01 | 0.20 | 0.12 | - | - | 0.05 |
| 8 mast_cell [6] | 73 | > 1000 | N/A | 0.09 | 0.55 | 0.37 | - | - | 0.15 |
| 9 FT-GRN [45] | 23 | 32 | DNF | DNF | NM | 0.03 | - | - | 0.19 |
| 10 hedgehog [40] | 65 | > 1000 | N/A | DNF | 0.50 | 0.34 | - | - | 0.33 |
| 11 metastatic [40] | 10 | 4 | 0.10 | 0.04 | NM | 0.01 | - | - | 0.02 |
| 12 Pancreatic_Cancer [40] | 43 | > 1000 | N/A | 0.11 | 0.36 | 0.17 | - | - | 0.06 |
| 13 Pluripotent [40] | 36 | 276 | 0.37 | 0.43 | NM | 0.07 | - | - | 0.06 |
| 14 Rho-GTPases [40] | 33 | 2 | 0.17 | 0.57 | 40.39 | 0.07 | - | - | 0.11 |
| 15 Pluripotency [46] | 36 | 440 | DNF | DNF | NM | 0.16 | - | - | 0.28 |
| 16 p53_high_dna [40] | 16 | 1 | 0.38 | 1.76 | NM | 0.08 | - | - | 0.14 |
| 17 p53_low_dna [40] | 16 | 1 | 0.41 | 1.76 | NM | 0.07 | - | - | 0.14 |
| 18 angiofull [47] | 142 | > 1000 | N/A | 0.17 | 1.06 | 0.88 | - | - | 0.23 |
| 19 EMT_Mech [48] | 136 | 82 | DNF | 14.01 | 0.27 | 0.20 | - | - | 0.25 |
| 20 EMT_Mech_TGFbeta [48] | 150 | 492 | DNF | 11.28 | 0.78 | 0.69 | - | - | 0.35 |
| 21 MAPK [6] | 181 | > 1000 | N/A | 13.58 | 1.76 | 1.51 | - | - | 0.27 |
| 22 macrophage [40] | 136 | > 1000 | N/A | 0.54 | 1.09 | 0.84 | - | - | 0.27 |
| 23 RA_apoptosis [6] | 180 | > 1000 | N/A | DNF | 1.43 | 1.55 | - | - | 0.19 |
| 24 Adhesion_CIP [49] | 121 | 78 | 56.81 | 4.25 | 0.23 | 0.17 | - | - | 0.19 |
| 25 angiogenesis [40] | 141 | > 1000 | N/A | 0.16 | 1.07 | 1.06 | - | - | 0.16 |
| 26 T-cell-co-receptor [40] | 206 | > 1000 | N/A | DNF | 1.52 | 2.26 | - | - | 0.35 |
| 27 Snf1-pathway [50] | 202 | > 1000 | N/A | 1.13 | 1.47 | 1.43 | - | - | 0.31 |
| 28 Mycobacterium [40] | 317 | > 1000 | N/A | 0.42 | 2.36 | 4.91 | - | - | 0.44 |
| 29 Leishmania [40] | 342 | > 1000 | N/A | DNF | 2.56 | 5.62 | - | - | 0.46 |
| 30 TcellCheckPoint [51] | 218 | > 1000 | N/A | 4.99 | NM | 1.96 | - | - | 0.28 |
| 31 Cholocystokinin [6] | 383 | > 1000 | N/A | 0.36 | 2.99 | 4.81 | - | - | 0.37 |
| 32 Alzheimer [6] | 762 | > 1000 | N/A | DNF | NM | 18.21 | - | - | 0.79 |

nodes size range). Note that for all the cases where **PyBoolNet** did not manage to finish before the timeout, as marked by “DNF” in Table 3, the timeout occurred during the computation of the prime-implicants. Hence, not even a single minimal trap space was output by that method. The computational advantage is therefore immediately a practical advantage since on the one

838 hand the state-of-the-art method did not allow any analysis whatsoever of
839 the models, and on the other hand the proposed method could provide, very
840 often under one second, the first thousand minimal trap spaces. For mod-
841 ellers having a critical look at a model and in a *model, invalidate, refine* loop
842 this means a huge difference in the models that are amenable to study.

843 Note that even with a very restricted time-limit of two minutes, it was
844 possible with the proposed technique to find *all* minimal trap spaces of small
845 models (roughly under 130 nodes, i.e., considered as quite big up to now).
846 Though it might seem impractical to handle tens of thousands of such pos-
847 sible complex attractors in a manual way, i.e., to compare them to specific
848 experimental conditions and corresponding data, we hope that an automatic
849 analysis of such attractors might become possible with systematic verification
850 methods, not unlike that described in [51]. Since the ASP code is declarative
851 by nature, it is also possible to add to it supplementary constraints coming
852 from the modeler in case one is looking for specific attractors. Finally, sam-
853 pling from the ASP-generated solutions as is done in [52] would allow for a
854 different type of exploration.

855 The third observation is that for all the models where **PyBoolNet** finished
856 before the timeout, once **PyBoolNet** went through the prime-implicant phase,
857 its ASP solving phase quickly returned the first 1000 minimal trap spaces, all
858 under one second. For these models, the ASP solving phase of the proposed
859 method also took very short time, all under one second. Hence, with the
860 experimental results shown in this paper, the practical differences between
861 our ASP encoding and that of **PyBoolNet** are not distinctly exposed. The
862 fact that our new ASP encoding is guaranteed to be linear in the number
863 of nodes of the original model does not seem to be crucial here, however a
864 much deeper analysis of those cases remains to be done.

865 The last observation is that for very large models (i.e., more than two
866 thousand nodes) the proposed method did not manage to finish the Petri net
867 conversion before the timeout, as marked by “???” in Table 3. This points to
868 the fact that our current choice of using a BDD-based translation to obtain
869 that Petri net encoding, though it provides a small/efficient ASP might be
870 too costly to handle the largest models. In such a case, a more *naive* encoding
871 might provide a much larger ASP program, with many redundant rules, but
872 easier/faster to obtain. The evaluation of the feasibility of such strategy,
873 and of its impact on smaller instances, remains to be done and is out of the
874 scope of this first article. Recognizing that a model is locally-monotonic and
875 applying in that specific case dedicated strategies as those of **mpbn** might also

876 be a partial solution as shown in the SN-5 case, but not for the turei-2016
877 model.

878 Note that though enumerating the extremal siphons of a Petri net is ex-
879 ponential (see [17] for instance) this is apparently not the bottleneck of the
880 proposed method, showing once again that networks obtained from biochem-
881 ical models do have a specific structure.

882 7.4. Randomly generated models

883 We randomly generated a set of N-K models [1] with network size n in the
884 set $\{100, 150, 200, 250, 300, 350, 400\}$ and $K = 3$ (i.e., each node has exactly
885 three input nodes). We chose N-K models because they are a useful tool for
886 studying the dynamics of Boolean networks [1, 7]). For each network size, 50
887 instances were generated using the `generateRandomNKNetwork` function. In
888 total, we have 350 random models. We then applied the compared methods
889 to these models and recorded the numbers of failures (i.e., failed to obtain
890 the result within a time limit of three minutes) as well as the average running
891 time (inside the parentheses) in each method for each network size n . It
892 worth noting that N-K models usually have small numbers of minimal trap
893 spaces [7]. Hence, we searched for all solutions in each model, which makes
894 the comparison to `bioLQM` more comprehensive. In addition, each node has
895 only three input nodes, i.e., the number of prime-implicants of the associated
896 Boolean function is small. Hence, `PyBoolNet` always passed the phase of
897 computing prime-implicants in every model even within 1s, which enables us
898 to compare the ASP encoding of `PyBoolNet` and that of `Trappist`.

Table 4: Results on N-K models.

| n | LQM | mpbn | PBN | Trappist | | | |
|-----|------------|----------|-------------|------------|------|------|-----------|
| | | | | SAT | CLP | ILP | ASP |
| 100 | 50 (> 180) | 50 (N/A) | 0 (0.07) | 0 (0.05) | - () | - () | 0 (0.09) |
| 150 | 50 (> 180) | 50 (N/A) | 0 (0.14) | 0 (0.10) | - () | - () | 0 (0.14) |
| 200 | 50 (> 180) | 50 (N/A) | 0 (0.43) | 0 (0.25) | - () | - () | 0 (0.24) |
| 250 | 50 (> 180) | 50 (N/A) | 0 (1.92) | 0 (1.04) | - () | - () | 0 (0.56) |
| 300 | 50 (> 180) | 50 (N/A) | 0 (9.68) | 0 (4.46) | - () | - () | 0 (1.83) |
| 350 | 50 (> 180) | 50 (N/A) | 1 (46.54) | 0 (20.09) | - () | - () | 0 (6.10) |
| 400 | 50 (> 180) | 50 (N/A) | 29 (144.09) | 12 (90.36) | - () | - () | 1 (33.01) |

899 Table 4 shows the experimental results on N-K models. Column n de-
900 notes the network size. Columns “LQM” and “PBN” show the results of
901 **bioLQM** and **PyBoolNet**, respectively. For each method, the number outside
902 the parentheses indicates the number of failures, whereas the number inside
903 the parentheses indicates the average running time (in seconds). Note that
904 when computing the average running time, if the running time exceeds 180s,
905 it is considered as 180s. From these results, we obtained several observations
906 consistent with those obtained for real-world models.

907 First, ...
908 Second, ...
909 Third, ...
910 Finally, ...

911 8. Conclusion

912 In this article we explored and proved for the first time the equivalence
913 between (minimal) trap spaces of a general Boolean network and (maximal)
914 conflict-free siphons of its Petri net encoding. From this equivalence, we pro-
915 posed a new approach for the computation of minimal trap spaces of Boolean
916 networks, based on the enumeration of maximal conflict-free siphons of Petri
917 nets. We also proposed the four possible methods using MaxSAT, CLP, ILP,
918 and ASP for implementing the new approach. The proposed methods were
919 evaluated on many real-world models from the literature and randomly gen-
920 erated models. The experimental results show that ... We believe that this
921 opens up the way to a much better analysis of large Boolean networks, which
922 is needed with the advent of automatic model-generation pipelines [53].

923 Second, the experimental results shown in this paper mostly expose the
924 differences caused by the prime-implicant phase of **PyBoolNet**. There is
925 much more information required to distinctly study the practical differ-
926 ences between our ASP encoding and that of **PyBoolNet**, and notably their
927 size/efficiency ratio. Hence, we plan to conduct experiments on more real-
928 world models or maybe random models that can be randomly generated by
929 using BoolNet [29]. Such experiments should include a time-course of the
930 number of ASP solutions found for proper comparison of the ASP encodings.

931 In addition, there are possibly other methods for computing maximal
932 conflict-free siphons in Petri nets, like SAT/MaxSAT approaches [17]. Al-
933 though these approaches do not directly support the maximal conflict-free
934 siphon computation now, we plan to investigate them in the future. They

935 could replace our ASP program if they outperform it. However, the current
936 method appears to already perform very well even on the biggest models we
937 have considered.

938 Finally, we think that the links between Petri nets and Boolean networks
939 that we stumbled upon in this method might have deeper roots. Exploring
940 those connections might lead both to interesting topics of research for Petri
941 nets, like a notion of trap-spaces, and for Boolean networks.

942 References

- 943 [1] L. Glass, S. A. Kauffman, The logical analysis of continuous, non-linear
944 biochemical control networks, *J. Theor. Biol.* 39 (1973) 103–129.
- 945 [2] R. Thomas, Boolean formalisation of genetic control circuits, *J. Theor.*
946 *Biol.* 42 (1973) 565–583.
- 947 [3] R. Thomas, R. d’Ari, *Biological feedback*, CRC press, 1990.
- 948 [4] R. Thomas, Regulatory networks seen as asynchronous automata: a
949 logical description, *J. Theor. Biol.* 153 (1991) 1–23.
- 950 [5] R.-S. Wang, A. Saadatpour, R. Albert, Boolean modeling in systems
951 biology: an overview of methodology and applications, *Phys. Biol.* 9
952 (2012) 055001.
- 953 [6] S. S. Aghamiri, V. Singh, A. Naldi, T. Helikar, S. Soliman, A. Niarakis,
954 J. Xu, Automated inference of Boolean models from molecular interac-
955 tion maps using CaSQ, *Bioinform.* 36 (2020) 4473–4482.
- 956 [7] H. Klarner, A. Bockmayr, H. Siebert, Computing maximal and minimal
957 trap spaces of Boolean networks, *Nat. Comput.* 14 (2015) 535–544.
- 958 [8] S. Chevalier, C. Froidevaux, L. Paulevé, A. Y. Zinovyev, Synthesis of
959 Boolean networks from biological dynamical constraints using answer-
960 set programming, in: *International Conference on Tools with Artificial*
961 *Intelligence*, IEEE, 2019, pp. 34–41.
- 962 [9] L. Paulevé, J. Kolčák, T. Chatain, S. Haar, Reconciling qualitative,
963 abstract, and scalable modeling of biological networks, *Nat. Commun.*
964 11 (2020) 1–7.

- 965 [10] M. Noual, D. Regnault, S. Sené, About non-monotony in Boolean au-
966 tomata networks, *Theor. Comput. Sci.* 504 (2013) 12–25.
- 967 [11] J. L. Peterson, *Petri net theory and the modeling of systems*, Prentice
968 Hall PTR, 1981.
- 969 [12] T. Murata, Petri nets: Properties, analysis and applications, *Proc.*
970 *IEEE* 77 (1989) 541–580.
- 971 [13] V. N. Reddy, M. L. Mavrovouniotis, M. N. Liebman, Petri net rep-
972 resentations in metabolic pathways, in: *International Conference on*
973 *Intelligent Systems for Molecular Biology*, AAAI, 1993, pp. 328–336.
- 974 [14] I. Zevedei-Oancea, S. Schuster, Topological analysis of metabolic net-
975 works based on Petri net theory, *Silico Biol.* 3 (2003) 323–345.
- 976 [15] M. A. Blätke, M. Heiner, W. Marwan, Biomodel engineering with Petri
977 nets, in: *Algebraic and Discrete Mathematical Methods for Modern*
978 *Biology*, Elsevier, 2015, pp. 141–192.
- 979 [16] O. Oanea, H. Wimmel, K. Wolf, New algorithms for deciding the siphon-
980 trap property, in: *International Conference on Applications and Theory*
981 *of Petri Nets*, Springer, 2010, pp. 267–286.
- 982 [17] F. Nabli, T. Martinez, F. Fages, S. Soliman, On enumerating mini-
983 mal siphons in Petri nets using CLP and SAT solvers: theoretical and
984 practical complexity, *Constraints An Int. J.* 21 (2016) 251–276.
- 985 [18] V. Trinh, B. Benhamou, K. Hiraishi, S. Soliman, Minimal trap spaces of
986 logical models are maximal siphons of their Petri net encoding, in: *In-*
987 *ternational Conference on Computational Methods in Systems Biology*,
988 Springer, 2022, pp. 158–176.
- 989 [19] H. Klarner, A. Streck, H. Siebert, PyBoolNet: a python package for the
990 generation, analysis and visualization of Boolean networks, *Bioinform.*
991 33 (2017) 770–772.
- 992 [20] L. C. Fontanals, E. Tonello, H. Siebert, Control strategy identification
993 via trap spaces in Boolean networks, in: *International Conference on*
994 *Computational Methods in Systems Biology*, Springer, 2020, pp. 159–
995 175.

996 [21] T. Chatain, S. Haar, L. Jezequel, L. Paulevé, S. Schwoon, Characteriza-
997 tion of reachable attractors using Petri net unfoldings, in: International
998 Conference on Computational Methods in Systems Biology, Springer,
999 2014, pp. 129–142.

1000 [22] C. Chaouiya, E. Remy, P. Ruet, D. Thieffry, Qualitative modelling of
1001 genetic networks: From logical regulatory graphs to standard Petri nets,
1002 in: International Conference on Applications and Theory of Petri Nets,
1003 Springer, 2004, pp. 137–156.

1004 [23] C. Chaouiya, A. Naldi, E. Remy, D. Thieffry, Petri net representation of
1005 multi-valued logical regulatory graphs, *Nat. Comput.* 10 (2011) 727–750.

1006 [24] T. Chatain, S. Haar, J. Kolcák, L. Paulevé, A. Thakkar, Concurrency
1007 in Boolean networks, *Nat. Comput.* 19 (2020) 91–109.

1008 [25] C. Chaouiya, D. Bérenguier, S. M. Keating, A. Naldi, et al., SBML
1009 qualitative models: a model representation format and infrastructure to
1010 foster interactions between qualitative modelling formalisms and tools,
1011 *BMC Syst. Biol.* 7 (2013) 1–15.

1012 [26] S. M. Keating, D. Waltemath, M. König, F. Zhang, et al., SBML Level
1013 3: an extensible format for the exchange and reuse of biological models,
1014 *Mol. Syst. Biol.* 16 (2020) e9110.

1015 [27] C. Chaouiya, A. Naldi, D. Thieffry, Logical modelling of gene regulatory
1016 networks with GINsim, in: *Bacterial Molecular Networks*, Springer,
1017 2012, pp. 463–479.

1018 [28] A. Naldi, P. T. Monteiro, C. Müssel, C. for Logical Models, Tools,
1019 H. A. Kestler, D. Thieffry, I. Xenarios, J. Saez-Rodriguez, T. Helikar,
1020 C. Chaouiya, Cooperative development of logical modelling standards
1021 and tools with CoLoMoTo, *Bioinform.* 31 (2015) 1154–1159.

1022 [29] C. Müssel, M. Hopfensitz, H. A. Kestler, BoolNet - an R package for
1023 generation, reconstruction and analysis of Boolean networks, *Bioinform.*
1024 26 (2010) 1378–1380.

1025 [30] D. Angeli, P. D. Leenheer, E. Sontag, A Petri net approach to persistence
1026 analysis in chemical reaction networks, in: *Biology and Control Theory:
1027 Current Challenges*, Springer, 2007, pp. 181–216.

- 1028 [31] D. Angeli, P. D. Leenheer, E. D. Sontag, Persistence results for chemical
1029 reaction networks with time-dependent kinetics and no global conserva-
1030 tion laws, *SIAM J. Appl. Math.* 71 (2011) 128–146.
- 1031 [32] E. Degrand, F. Fages, S. Soliman, Graphical conditions for rate inde-
1032 pendence in chemical reaction networks, in: *International Conference on*
1033 *Computational Methods in Systems Biology*, Springer, 2020, pp. 61–78.
- 1034 [33] G. Liu, K. Barkaoui, A survey of siphons in Petri nets, *Inf. Sci.* 363
1035 (2016) 198–220.
- 1036 [34] A. Ignatiev, A. Morgado, J. Marques-Silva, RC2: an efficient MaxSAT
1037 solver, *J. Satisf. Boolean Model. Comput.* 11 (2019) 53–64.
- 1038 [35] M. Gebser, B. Kaufmann, R. Kaminski, M. Ostrowski, T. Schaub,
1039 M. Schneider, Potassco: The Potsdam answer set solving collection,
1040 *AI Commun.* 24 (2011) 107–124.
- 1041 [36] J. C. Rozum, J. G. T. Zañudo, X. Gan, D. Deritei, R. Albert, Parity
1042 and time reversal elucidate both decision-making in empirical models
1043 and attractor scaling in critical Boolean networks, *Sci. Adv.* 7 (2021)
1044 eabf8124.
- 1045 [37] L. J. Steggles, R. Banks, O. Shaw, A. Wipat, Qualitatively modelling
1046 and analysing genetic regulatory networks: a Petri net approach, *Bioin-*
1047 *form.* 23 (2006) 336–343.
- 1048 [38] V. Singh, M. Ostaszewski, G. D. Kalliolias, G. Chiocchia, R. Olaso,
1049 E. Petit-Teixeira, T. Helikar, A. Niarakis, Computational systems bi-
1050 ology approach for the study of rheumatoid arthritis: from a molecular
1051 map to a dynamical model, *Genom. Comput. Biol.* 4 (2018) 100050.
- 1052 [39] S. Ogishima, S. Mizuno, M. Kikuchi, A. Miyashita, R. Kuwano,
1053 H. Tanaka, J. Nakaya, AlzPathway, an updated map of curated sig-
1054 naling pathways: towards deciphering Alzheimer’s disease pathogenesis,
1055 in: *Systems Biology of Alzheimer’s Disease*, Springer, 2016, pp. 423–432.
- 1056 [40] C. Kadelka, T.-M. Butrie, E. Hilton, J. Kinseth, H. Serdarevic, A meta-
1057 analysis of Boolean network models reveals design principles of gene
1058 regulatory networks, *arXiv preprint arXiv:2009.01216* (2020).

- 1059 [41] P. Dutta, L. Ma, Y. Ali, P. M. Sloom, J. Zheng, Boolean network model-
1060 ing of B-cell apoptosis and insulin resistance in type 2 diabetes mellitus,
1061 BMC Syst. Biol. 13 (2019) 1–12.
- 1062 [42] E. Cacace, S. Collombet, D. Thieffry, Logical modeling of cell fate
1063 specification—Application to T cell commitment, in: Current Topics in
1064 Developmental Biology, Elsevier, 2020, pp. 205–238.
- 1065 [43] K. F. Corral-Jara, C. Chauvin, W. Abou-Jaoudé, M. Grandclaudeon,
1066 A. Naldi, V. Soumelis, D. Thieffry, Interplay between SMAD2 and
1067 STAT5A is a critical determinant of IL-17A/IL-17F differential expres-
1068 sion, Mol. Biomed. 2 (2021) 1–16.
- 1069 [44] M. R. Vega, Analyzing toys models of Arabidopsis and Drosophila us-
1070 ing Z3 SMT-LIB, in: Independent Component Analyses, Compressive
1071 Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII,
1072 volume 9118, SPIE, 2014, pp. 240–254.
- 1073 [45] E. C. Chávez-Hernández, S. Quiroz, B. García-Ponce, E. R. Álvarez-
1074 Buyla, The flowering transition pathways converge into a complex gene
1075 regulatory network that underlies the phase changes of the shoot apical
1076 meristem in Arabidopsis thaliana, Front. Plant Sci. 13 (2022) 852047.
- 1077 [46] A. Yachie-Kinoshita, K. Onishi, J. Ostblom, M. A. Langley, E. Posfai,
1078 J. Rossant, P. W. Zandstra, Modeling signaling-dependent pluripotency
1079 with Boolean logic to predict cell fate transitions, Mol. Syst. Biol. 14
1080 (2018) e7952.
- 1081 [47] N. Weinstein, L. Mendoza, I. Gitler, J. Klapp, A network model to
1082 explore the effect of the micro-environment on endothelial cell behavior
1083 during angiogenesis, Front. Physiol. 8 (2017) 960.
- 1084 [48] E. Sullivan, M. Harris, A. Bhatnagar, E. Guberman, I. Zonfa, E. R. Re-
1085 gan, Boolean modeling of mechanosensitive Epithelial to Mesenchymal
1086 Transition and its reversal, bioRxiv (2022).
- 1087 [49] E. Guberman, H. Sherief, E. R. Regan, Boolean model of anchorage
1088 dependence and contact inhibition points to coordinated inhibition but
1089 semi-independent induction of proliferation and migration, Comput.
1090 Struct. Biotechnol. J. 18 (2020) 2145–2165.

- 1091 [50] T. Lubitz, N. Welkenhuysen, S. Shashkova, L. Bendrioua, S. Hohmann,
1092 E. Klipp, M. Krantz, Network reconstruction and validation of the
1093 Snf1/AMPK pathway in baker’s yeast based on a comprehensive litera-
1094 ture review, *npj Syst. Biol. Appl.* 1 (2015) 1–10.
- 1095 [51] C. Hernandez, M. Thomas-Chollier, A. Naldi, D. Thieffry, Computa-
1096 tional verification of large logical models—Application to the prediction
1097 of T cell response to checkpoint inhibitors, *Front. Physiol.* 11 (2020)
1098 558606.
- 1099 [52] S. Chevalier, V. Noël, L. Calzone, A. Y. Zinovyev, L. Paulevé, Synthesis
1100 and simulation of ensembles of Boolean networks for cell fate decision,
1101 in: *International Conference on Computational Methods in Systems Bi-*
1102 *ology*, Springer, 2020, pp. 193–209.
- 1103 [53] M. Ostaszewski, A. Niarakis, A. Mazein, I. Kuperstein, R. Phair,
1104 A. Orta-Resendiz, V. Singh, S. S. Aghamiri, M. L. Acencio, E. Glaab,
1105 et al., COVID19 Disease Map, a computational knowledge repository of
1106 virus–host interaction mechanisms, *Mol. Syst. Biol.* 17 (2021) e10387.