Model-Based Diagnosis with Multiple Observations

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Abstract

Existing automated testing frameworks require multiple observations to be jointly diagnosed with the purpose of identifying common fault locations. This is the case for example with continuous integration tools. This paper shows that existing solutions fail to compute the set of minimal diagnoses, and as a result runtime increases by orders of magnitude. The paper proposes not only solutions to correct existing algorithms, but also conditions for improving their run times. Nevertheless, the diagnosis of multiple observations raises a number of important computational challenges, which even the corrected algorithms are often unable to cope with. As a result, the paper devises a novel algorithm for diagnosing multiple observations, which is shown to enable significant performance improvements in practice.

1 Introduction

The importance of system debugging cannot be overstated, given the ever growing complexity of software, hardware and cyber-physical systems. The best-known principled approach for system debugging is based on model-based diagnosis (MBD), which has a wide range of successful practical applications. Concrete examples include type error debugging [Stuckey et al., 2003], design debugging [Safarpour et al., 2007], software fault localization [Jose and Majumdar, 2011], debugging of web services [Ardisono et al., 2005], spreadsheet debugging [Jannach and Schmitz, 2016], axiom pinpointing in description logics [Schlobach et al., 2007], and debugging of relational specifications [Torlak et al., 2008], among many others. Although in some settings the focus is the computation of diagnoses and in others the focus is the computation of conflicts, it is well-known that each is a minimal hitting set of the other [Reiter, 1987].

Since the original seminal work [Reiter, 1987; de Kleer and Williams, 1987], algorithms for MBD have been the subject of a number of improvements, enabling the analysis of ever more complex systems [Huang and Darwiche, 2005; Pietersma and van Gemund, 2006; de Kleer, 2008; Siddiqi, 2011; Stern et al., 2012; Nica et al., 2013], and also with different fault models [Feldman et al., 2009]. A recent trend is the adoption of SAT-based MBD approaches [Feldman et al., 2010a; Metodi et al., 2014; Marques-Silva et al., 2015]. MaxSAT and MaxSMT are also applied for design debugging and software fault localization [Safarpour et al., 2007; Jose and Majumdar, 2011].

In software development, the use continuous integration frameworks such as Jenkins (https://jenkins.io/) and Travis CI (https://travis-ci.org/, used by GitHub) has emerged as best practice. Among other features, these frameworks support the execution of a (possibly large) number of predefined regression tests. Failing tests (or observations) require further analysis to identify possible fault locations. Compared to the standard MBD setting, the existence of multiple failing observations can reduce the number of diagnoses but also adds complexity to the analysis, raising the question how to analyze all observations in a feasible manner. Furthermore, observations in this setting are user-supplied and determined upfront. Alternative approaches that impose dependencies among observations, e.g. sequential diagnosis [Feldman et al., 2010b], are not an option.

Recent algorithms for analyzing multiple (failing) observations in software [Lamraoui and Nakajima, 2014; Lamraoui and Nakajima, 2016]—as our paper demonstrates—are not guaranteed to only compute minimal diagnoses. Besides the useless diagnoses that are produced, another downside is that this approach can lead to prohibitive run times.

Motivated by the limitations of existing algorithms, this paper builds on [Ignatiev et al., 2017] and has the following main contributions. First, it provides a principled approach to the simultaneous analysis of multiple failing observations. Second, it identifies key limitations in existing algorithms that analyze multiple failing observations. Third, the paper proposes fixes to such limitations and mechanisms to improve the performance of the corrected algorithms. Nevertheless, for realistic systems, the number of possible diagnoses, and their aggregation can be unmanageable. As a result, the paper develops a novel solution, based on implicit hitting set dualization. Experimental results, obtained on well-known benchmarks, highlight the efficiency gains of the proposed approach.

The paper is organized as follows. Section 2 introduces notation and definitions used in this paper. Section 3 states the problem of diagnosing multiple failing observations, and Section 3.1 details an existing algorithm for solving this prob-
lem [Lamraoui and Nakajima, 2014; Lamraoui and Nakajima, 2016] and its limitations. Section 3.2 investigates how these limitations can be addressed, and concludes that novel algorithms are required to tackle larger problems. Section 4 presents a novel scalable algorithm that exploits hitting-set dualization. Section 5 presents experimental results for standard MBD benchmarks. Section 6 concludes the paper.

2 Preliminaries

The paper uses standard model-based diagnosis (MBD) definitions, used in Reiter’s seminal work [Reiter, 1987] and most modern references [Reiter, 1987; Siddiqi, 2011; Metodi et al., 2014; Nica et al., 2013]. In line with other recent work, the weak fault model (WFM) is assumed throughout. A system description $SD$ is a set of first-order sentences [Reiter, 1987]. The system components, $Comps$, are a set of constants, $Comps = \{c_1, \ldots, c_m\}$. Given a system description $SD$ composed of a set of components $Comps$, each component can be declared as healthy or unhealthy. For each component $c \in Comps$, $Ab(c) = 1$ if $c$ is unhealthy; otherwise $Ab(c) = 0$. As in [Feldman et al., 2010a; Metodi et al., 2014], $SD$ is represented as a CNF formula:

$$SD \triangleq \bigwedge_{c \in Comps} (Ab(c) \lor F_c)$$

(1)

where $F_c$ denotes the encoding of component $c$.

Observations represent deviations from the expected system behavior. An observation $Obs$ is a finite set of first-order sentences [Reiter, 1987]. Like $SD$, it is assumed that the observation $Obs$ can be encoded in CNF as a set of unit clauses.

Definition 1 (Diagnosis Problem) A system with description $SD$ is faulty if it is inconsistent with a given observation $Obs$ when all components are declared healthy:

$$SD \land Obs \land \bigwedge_{c \in Comps} \neg Ab(c) \not\models \bot$$

(2)

The problem of diagnosis is to identify a set of components which, if declared unhealthy, restore consistency. The problem of MBD is represented by the 3-tuple $(SD, Comps, Obs)$.

Definition 2 (Diagnosis) Given an MBD problem $(SD, Comps, Obs)$, the set of components $\Delta \subseteq Comps$ is a diagnosis if

$$SD \land Obs \land \bigwedge_{c \in \Delta} Ab(c) \land \bigwedge_{c \in Comps \setminus \Delta} \neg Ab(c) \not\models \bot$$

(3)

A diagnosis $\Delta$ is minimal if no proper subset $\Delta' \subseteq \Delta$ is a diagnosis, and $\Delta$ is of minimal cardinality if there exists no other diagnosis $\Delta' \subseteq Comps$ with $|\Delta'| < |\Delta|$.

In this paper, the dual of a diagnosis (often referred to as a conflict [Reiter, 1987]) is referred to as an explanation. A minimal diagnosis is a minimal hitting set of the minimal explanations, and vice-versa [Reiter, 1987].

Recent work on MBD exploited propositional encodings and Satisfiability (SAT) solvers, but also MaxSAT solvers [Safarpour et al., 2007; Feldman et al., 2010a; Nica et al., 2013; Metodi et al., 2014; Marques-Silva et al., 2015]. (Each MaxSAT solution is a smallest Minimal Correction Subset (MCS). A dual concept of MCSes are Minimal Unsatisfiable Subsets (MUSes) [Birnbaum and Lozinskii, 2003; Bailey and Stuckey, 2005; Lifitton and Sakallah, 2008].) To model MBD with MaxSAT [Safarpour et al., 2007; Feldman et al., 2010a], $SD$ (see (1)) represents hard clauses, whereas the soft clauses are unit clauses ($\neg Ab(c)$), one for each component $c \in Comps$. This is referred to as the basic MaxSAT encoding in this paper. Different MaxSAT solving approaches can then be applied. Alternatively, the soft clauses can be replaced by a cardinality constraint and solved iteratively with a SAT solver. Recent work on SAT-based MBD [Metodi et al., 2014] develops a more sophisticated model, by using logical equivalence between the unhealthy variable of a component and its associated CNF encoding, and also by exploiting structural properties of the system description, including graph dominators and sections. Throughout the paper, the basic MaxSAT encoding of MBD is assumed [Safarpour et al., 2007; Feldman et al., 2010a; Marques-Silva et al., 2015]. It should be observed that the MaxSAT encoding of MBD not only enables computing and enumerating minimum cardinality diagnoses, but also subset minimal diagnoses. This paper focuses on efficiently computing and enumerating minimal diagnoses in the presence of multiple (possibly many) observations.

There is a close relationship between diagnoses and minimal correction sets (MCSes), and between explanations and minimal unsatisfiable subsets (MUSes) [Reiter, 1987; Birnbaum and Lozinskii, 2003; Bailey and Stuckey, 2005]. Given the inconsistent formula (2), a minimal diagnosis $\Delta$ is such that (3) is consistent. Thus, $\Delta$ is an MCS of (2). Similarly, an explanation is a minimal hitting set of the diagnoses, and so it corresponds to an MUS of (2). As a result, enumeration of diagnoses can be obtained by enumeration of MCSes [Mencía et al., 2015], and enumeration of explanations by enumeration of MUSes [Lifitton and Sakallah, 2008; Lifitton et al., 2016].

3 Diagnoses for Multiple Observations

MBD can be generalized to multiple inconsistent observations $Obs_1, \ldots, Obs_m$. In this setting, (3) is modified as follows for observation $i$, $Obs_i$:

$$SD_i \land Obs_i \land \bigwedge_{c \in \Delta} Ab(c) \land \bigwedge_{c \in Comps \setminus \Delta} \neg Ab(c) \not\models \bot$$

(4)

We assume that the system remains unchanged given different observations, and so $SD_i$ is solely a replica of the system description $SD$, where the abnormal variables are shared, but the components are replicated. The distinct replica for each observation is required if all observations are analyzed jointly (as in Equation 5 below), since the actual component output values can differ for each observation.

Definition 3 (MBD with Multiple Observations) Let $Obs_i$ ($1 \leq i \leq m$) be a set of observations. With each observation we associate a replica of the system $SD_i$, but such that the abnormal variables are shared by the different replicas.
3.1 Redundant Diagnoses and the DC Algorithm

Given a set of observations \( \{ \text{Obs}_1, \ldots, \text{Obs}_m \} \), \( D_i \) denotes the set \( \{ \Delta_{ij} \} \) of diagnoses for observation \( \text{Obs}_i \), with \( 1 \leq i \leq m \). This section investigates how diagnoses of each individual observation can be aggregated into diagnoses of the set of observations.

**Definition 4 (Aggregated Diagnosis)** An aggregated diagnosis for the set of observations is a subset of components that contains at least one diagnosis from \( D_i \), for \( 1 \leq i \leq m \), i.e. the aggregated diagnosis includes one possible diagnosis for each of the given observations.

Observe that each aggregated diagnosis represents a sufficient condition for restoring consistency given the set of observations.

**Definition 5 ((Minimal) Covering Set)** A covering set \( \sigma \subseteq \text{Comps} \) for the sets of diagnoses \( D_i \), \( 1 \leq i \leq m \), is such that:

\[
\forall 1 \leq i \leq m\exists \Delta_{ij} \in D_i \; \Delta_{ij} \subseteq \sigma. \text{ A covering set is minimal if there is no proper subset that is also a covering set.}
\]

As proposed in earlier work [Lamraoui and Nakajima, 2014; Lamraoui and Nakajima, 2016], the set of possible aggregated diagnoses can be obtained by computing all covering sets of the sets of diagnoses of each observation; however, the approach of [Lamraoui and Nakajima, 2014; Lamraoui and Nakajima, 2016] does not guarantee the covering sets to be minimal.

Concretely, [Lamraoui and Nakajima, 2014; Lamraoui and Nakajima, 2016] proposes the DiagCombine (DC) algorithm for computing aggregated diagnoses for a set of observations. The gist of the DC algorithm is the computation of the covering sets as described above. Each possible aggregated diagnosis is obtained by computing the union of every set of diagnoses, each associated with a different observation.

**Example 1** Let \( \{ \text{Obs}_1, \text{Obs}_2 \} \) represent two observations with \( D_1 = \{ \{0\}, \{2\} \} \) and \( D_2 = \{ \{0\}, \{1, 2\} \} \) denoting the sets of diagnoses for each observation. The set of aggregated diagnoses for the two observations is: \( \{\{0\}, \{0, 2\}, \{1, 2\}, \{0, 1, 2\}\} \). As can be observed, the aggregated diagnoses \( \{0, 2\} \) and \( \{0, 1, 2\} \) are not subset-minimal.

**Example 2** The sets of diagnoses \( D_i, i \in [3] \), for the faulty C17 circuit of Figure 1 are shown in Table 1. It is easy to see that diagnosis \( \{z_2\} \) is a subset-minimal aggregated diagnosis. However, besides reporting it, the DC algorithm would try to combine \( \{z_2\} \) with the other diagnoses of \( D_i \), thus, producing a number of non-minimal diagnoses, e.g. \( \{z_2, z_3, z_4\} \).

As the above examples illustrate, finding covering sets of the set of diagnoses associated with each observation may produce diagnoses which are not subset-minimal.

**Definition 6 (Redundant diagnosis)** An aggregated diagnosis \( \Delta_i \), that contains a diagnosis for each observation from a set of observations, is redundant if it is not subset-minimal.
i.e. there is another aggregated diagnosis \( \Delta_j \), \( i \neq j \), such that \( \Delta_j \subseteq \Delta_i \).

**Example 3** With respect to the diagnoses listed in Example 1, the redundant aggregated diagnoses are: \( \{0, 2\} \), and \( \{0, 1, 2\} \). Moreover, the non-redundant aggregated diagnoses are: \( \{0\} \), and \( \{1, 2\} \). Regarding the diagnoses for the faulty C17 example, plenty of redundant aggregated diagnoses can be seen, e.g. those combining component \( z_2 \) with the other individual diagnoses. The unit-size diagnosis \( \{z_2\} \) is an example of a non-redundant aggregated diagnosis.

**Proposition 1** Given a set of observations \( \{\text{Obs}_1, \ldots, \text{Obs}_m\} \), the number of redundant diagnoses for the set of observations is in the worst-case exponential on the number of components.

**Proof.** [Sketch] For each observation, the number of diagnoses is worst-case exponential on the number of components. It is simple to conceive two observations, one with a small number of diagnoses, and the other with exponentially many, such that those exponentially many diagnoses will only serve to produce redundant aggregated diagnoses given the two observations. \( \square \)

Example 3 illustrates the argument used in the proof above.

The DC algorithm [Lamraoui and Nakajima, 2014; Lamraoui and Nakajima, 2016] overlooks the possibility of redundant diagnoses being computed. The number of such redundant diagnoses can be exponentially larger than the subset-minimal diagnoses.

### 3.2 Improvements of the DC Algorithm

A simple fix to the DC algorithm is to compute all covering sets of the diagnoses of each observation, aggregating each as an explanation given the observations, and then filtering the non-subset minimal diagnoses. This solution ensures that redundant diagnoses will be eliminated. Nevertheless, a potential problem with this solution is that redundant diagnoses are first generated and then discarded. Clearly, if there are exponentially many redundant diagnoses, this process can incur significant overhead. An alternative solution is to devise conditions which curb the generation of redundant diagnoses.

**Proposition 2** Suppose there exists a diagnosis \( \Delta_s \) that occurs in every set of diagnoses \( D_i \), \( i = 1, \ldots, m \) associated with \( \text{Obs}_s \). Then, \( \Delta_s \) occurs in the set of aggregated diagnoses \( C_T \), and the aggregation of \( \Delta_s \) with any other diagnosis is redundant.

**Proof.** [Sketch] Immediately by noting that the eliminated aggregated diagnoses will be proper supersets of aggregated diagnoses that are guaranteed to be computed. \( \square \)

**Example 4** Revisiting Example 1, we see that given that \( \{0\} \) occurs in all sets of diagnoses, there will be no other non-redundant aggregated diagnosis that also includes \( \{0\} \).

**Proposition 3** Suppose there exists a diagnosis \( \Delta_i \in D_s \), such that for every set of diagnoses \( D_i \), there exists \( \Delta_{ij} \in D_i \) with \( \Delta_{ij} \subseteq \Delta_i \). Then, \( \Delta_i \) occurs in the set of aggregated diagnoses \( C_T \), and the aggregation of \( \Delta_i \) with any other diagnosis is redundant.

**Proof.** [Sketch] Clearly, combining \( \Delta_i \in D_s \) with every \( \Delta_{ij} \in D_i \), \( i \neq s \), s.t. \( \Delta_{ij} \subseteq \Delta_i \), results in \( \Delta_i \) being a minimal aggregated diagnosis. Hence, aggregation of \( \Delta_i \) with any other diagnosis is redundant. \( \square \)

**Example 5** Revisiting again Example 1, we see that \( \{1, 2\} \) occurs in one set of diagnoses, and \( \{2\} \) occurs in the other. Thus, \( \{1, 2\} \) must occur in the aggregated set of diagnoses. Observe that the same condition can be used to explain why \( \{0\} \) must occur in the aggregated set of diagnoses.

**Remark 1** If some diagnosis appears in the aggregated set of diagnoses, then there is no need to attempt to use it for computing other aggregated diagnoses; each can be viewed as a fixed diagnosis.

**Example 6** Consider the faulty C17 circuit and the sets of individual diagnoses shown in Table 1. Assuming that the target set of all non-redundant aggregated diagnoses is denoted by \( \mathcal{D} \), Proposition 3 enables one to conclude that \( \{z_1, z_4, \{z_1, o_2\}, \{z_3, o_1\}, \{z_4, o_1\}, \{o_1, o_2\}\} \subseteq \mathcal{D} \), without computing the covering sets as in DiagCombine. Furthermore and as discussed in Remark 1, there is no need to combine these diagnoses with any other diagnosis, i.e. they can be dropped from \( D_1 \), \( D_2 \), and \( D_3 \). The remaining sets of individual diagnoses yet to be combined are thus \( D'_1 = \{\{z_3\}\} \), \( D'_2 = \{\{z_3\}, \{z_4\}, \{o_2\}\} \), and \( D'_3 = \{\{z_4\}, \{o_2\}\} \).

**Remark 2** The previous results suggest that there are conditions under which some diagnoses behave as absorbing elements of the operation of aggregating diagnoses.

Although Proposition 2 and Proposition 3 enable a significant reduction of the number of redundant aggregated diagnoses, it is also the case that the conditions are not complete, in the sense that redundant diagnoses can still be generated.

**Example 7** Let us consider a universe of three observations \( \{\text{Obs}_1, \text{Obs}_2, \text{Obs}_3\} \), with the following sets of diagnoses, one for each observation:

\[
\begin{align*}
D_1 &= \{\{3\}\}, \\
D_2 &= \{\{3\}, \{4\}, \{6\}\}, \\
D_3 &= \{\{4\}, \{6\}\}.
\end{align*}
\]

The set of aggregated diagnoses for the three observed is: \( \{\{3, 4\}, \{3, 6\}, \{3, 4, 6\}\} \). As can be observed, the aggregated diagnosis \( \{3, 4, 6\} \) is redundant. However, the conditions of Proposition 2 and Proposition 3 do not apply.

**Example 8** A similar observation can be made with respect to the faulty C17 system. From Example 6, recall that after applying the condition of Proposition 3 to detect and then filter out a few minimal aggregated diagnoses, the sets of remaining diagnoses to be combined with use of the covering sets are \( D'_1 = \{\{z_3\}\} \), \( D'_2 = \{\{z_3\}, \{z_4\}, \{o_2\}\} \), and \( D'_3 = \{\{z_4\}, \{o_2\}\} \). The result of the exhaustive covering set computation for \( D'_1 \), \( D'_2 \), and \( D'_3 \) is \( \{\{z_3, z_4\}, \{z_3, o_2\}, \{z_4, z_4, o_2\}\} \). Observe that the last aggregated diagnosis, i.e. \( \{z_3, z_4, o_2\} \), is redundant.

While one could devise additional conditions addressing the examples above, the testing of such conditions incurs added overhead. Moreover, some other cases might not be covered by those additional conditions. The main conclusion is that it seems unrealistic to propose a closed set of conditions for filtering redundant diagnoses which runs in polynomial time.
Algorithm 1: Enumeration of minimal diagnoses

\begin{algorithm}
\SetKwInOut{Input}{input}
\SetKwInOut{Output}{output}
\Input{SD, Obs1, \ldots, Obs_m}
\Output{D = \{\Delta_1, \Delta_2, \ldots\}, U = \{U_1, U_2, \ldots\}\}
1  \quad (H_1, \ldots, H_m, S) \leftarrow \text{Encode}(SD, Obs1, \ldots, Obs_m) \\
2  \quad (D, U) \leftarrow (\emptyset, \emptyset) \\
3  \text{while true:} \\
4  \quad \ (st, \Delta) \leftarrow \text{MinHS}(U, D) \quad \# \text{find a min HS of } U \text{ s.t. } D
5  \quad \text{if not } st: \\
6  \quad \quad \text{break}
7  \quad \text{foreach } i \in \{1, \ldots, m\}: \\
8  \quad \quad (st, k) \leftarrow \text{SAT}(H_i \cup (S \setminus \Delta))
9  \quad \quad \text{if not } st: \\
10  \quad \quad \quad U \leftarrow \text{Reduce}(k) \quad \# U \text{ is MUS of } H_i \cup (S \setminus \Delta)
11  \quad \quad \quad U \leftarrow U \cup \{U_i\}
12  \quad \quad \text{ReportExpl}^{\text{U}} \quad \# \text{report min explanation}
13  \quad \text{break}
14  \quad \text{else:} \quad \# \text{if the loop was not broken}
15  \quad \quad D \leftarrow D \cup \{\Delta\} \quad \# \text{block diagnosis } \Delta
16  \quad \quad \text{ReportDiag}(\Delta) \quad \# \text{report min diagnosis}
17  \quad \text{foreach } i \in \{1, \ldots, m\}: \\
18  \quad \quad \text{if not } \text{SAT}(H_i \cup D): \quad \# \text{no more diagnoses exist}
19  \quad \quad \quad \text{return}
20 \text{return}
\end{algorithm}

Furthermore, there are far more effective alternatives, which are investigated in the next section.

4 Implicit Hitting Set Dualization

This section develops an alternative algorithm which, given a (possibly large) set of observations, computes the final set of aggregated diagnoses. By construction, it filters out all redundant (non-minimal) diagnoses. Additionally, the algorithm computes (and can report) a number of explanations. In contrast with the approaches described in Section 3 and earlier work, the proposed approach is shown to scale in practice.

The proposed approach builds on recent work on hitting set dualization, which has been investigated in different contexts [Chandrasekaran et al., 2011; Davies and Bacchus, 2011; Stern et al., 2012; Liffiton et al., 2016; Saikko et al., 2016]. (However, these ideas can also be traced to the seminal work of Reiter [Reiter, 1987], and have been studied in different settings over the years, e.g. [Bailey and Stuckey, 2005; Liffiton and Sakallah, 2008] among others.)

The proposed approach is summarized in Algorithm 1. Let us denote the set of all subset-minimal aggregated diagnoses of a faulty system by $D$ (analogously, the set of explanations is denoted by $U$). Each $\Delta_i$ denotes a computed aggregated minimal diagnosis, and each $U_i$ denotes a computed minimal explanation. Also, the basic MaxSAT encoding is assumed, i.e. given a system description $SD$ and a list of observations $Obs_1, \ldots, Obs_m$, function $\text{Encode()}$ constructs $m$ replicas of the CNF encoding for $SD$ in the form of (hard) formulas $H_1, \ldots, H_m$ and a set of (soft) clauses $S$ used for enabling/disabling the components of $SD$. Although the paper focuses mainly on computing subset-minimal diagnoses, the same algorithm can be used for computing cardinality-minimal diagnoses. The only difference is the implementation of function $\text{MinHS()}$, which can be instructed to compute either subset-minimal or cardinality-minimal hitting sets of a given set of explanations. As proposed in earlier work [Bailey and Stuckey, 2005; Stern et al., 2012; Liffiton et al., 2016], the algorithm iteratively computes minimal diagnoses and minimal explanations, and reports them in every iteration of the algorithm. The key objective is to find a new minimal hitting set of all explanations extracted so far (see line 4), at each iteration of the algorithm. (Passing $D$ as an argument to $\text{MinHS()}$ blocks all previously computed diagnoses.) If the minimal hitting set of the explanations is not an aggregated diagnosis, i.e. it is not a diagnosis for at least one of the observations (this is checked on line 8), then a new (missing) minimal explanation is extracted (line 10), which is then added to the set of minimal explanations $U$ (see line 11). If the computed minimal hitting set is indeed an aggregated diagnosis (for all observations), then it is discarded for future iterations by blocking the same hitting set from being computed (line 15).

In contrast with other enumeration approaches proposed recently [Liffiton et al., 2016], which can be viewed as targeting enumeration of explanations, Algorithm 1 will terminate as soon as all aggregated diagnoses have been computed, even if some explanations have not yet been identified (see lines 17–19). Indeed, as soon as all diagnoses for some observation have been computed and blocked, one cannot find another way to recover consistency for that observation. (Observe that this technique is standard in MCS enumeration [Mencía et al., 2015; Previti et al., 2018; Grégoire et al., 2018] and, thus, the direct correspondence between MCSes of an unsatisfiable formula and diagnoses for a faulty system enables us to adapt the technique here.) The lines 17–19 can in practice be made optional if the goal is to compute some number $K$ of aggregated diagnoses.

In theory, a potential drawback of Algorithm 1 is that it can compute an exponentially large number of explanations in between computed diagnoses (if the system has this many explanations). Given that every iteration of the algorithm requires an NP oracle call, this may be infeasible. However, the experimental results in Section 5 demonstrate that this worst-case scenario is not observed in practice. This is well in line with other successful uses of the implicit hitting set paradigm, where hitting set based algorithms outperformed alternative approaches and significantly pushed the state of the art [Davies and Bacchus, 2011; Ignatiev et al., 2015; Saikko et al., 2016] among others.)

\footnote{Here, a SAT oracle call is made w.r.t. formula $H_i \cup (S \setminus \Delta)$. The oracle returns a status $st$ and an unsatisfiable core $\kappa$ of the formula. Note $st = \text{true}$ and $\kappa = \emptyset$ whenever the formula is satisfiable.}

\footnote{Similarly to recent algorithms for MUS enumeration [Liffiton et al., 2016], an off-the-shelf MUS extraction algorithm can be used in $\text{Reduce()}$.}
5 Experimental Results

This section evaluates three approaches to MBD with multiple failing observations: the DiagCombine approach of [Lamraoui and Nakajima, 2014; Lamraoui and Nakajima, 2016], its improved version implementing the ideas of Section 3.2, and, finally, the approach based on hitting set dualization (see Section 4). The experiments were performed in Ubuntu Linux on an Intel Xeon E5-2630 2.60GHz processor with 64GB of memory. The time and memory limits for each instance were 1800s and 10GB, respectively.

A prototype of the iterative hitting set dualization approach referred to as HSD was implemented in C++ and consists of two interacting parts. One of them computes subset-minimal or cardinality-minimal hitting sets of the set of explanations (see MinHSt() in Algorithm 1). The other part tests consistency of the system provided that the hitting set components are disabled. (The consistency checks are done using the Glucose 3 SAT solver [Audemard et al., 2013].) In the performed evaluation, HSD is configured to compute cardinality-minimal diagnoses although enumeration of subset-minimal solutions is also supported. Subset-minimal hitting sets are computed with the use of the LBX algorithm [Mencía et al., 2015] for enumerating MC5Es for a given unsatisfiable formula while enumeration of cardinality-minimal hitting sets is achieved with the use OLLITI/RC2 [Morgado et al., 2014; Ignatiev et al., 2018], the best performing MaxSAT algorithm from the MaxSAT Evaluation 2018.

Both DiagCombine and its improved version were also implemented as prototypes, which in the following are referred to as DC and DC*, respectively. DC implements the algorithm of [Lamraoui and Nakajima, 2014] while DC* implements the improvement discussed in Section 3.2. Both tools make use of the LBX algorithm for doing exhaustive enumeration of the individual diagnoses for each failing observation. As in HSD, Glucose 3 is used in DC and DC* as an underlying SAT solver. As discussed in Section 3.1, both DC and DC* compute a number of non-minimal diagnoses, i.e. the redundant diagnoses resulting from the combination step.

The test instances build on the ISCAS85 benchmark suite [Braglez and Fujiwara, 1985]. To mimic a faulty system, single stuck-at faults were injected into every gate of each ISCAS85 circuit. Assuming that each of \( n \) gates of a circuit can be stuck at either 0 or 1 results in \( 2^n \) faulty circuits. Each of the \( 2^n \) circuits was used to generate 100 unique observations revealing the corresponding failure. The observations were obtained by using SAT to compute a satisfying assignment for a miter connecting the original (correct) ISCAS85 circuit and its faulty counterpart (in which one of the gates was stuck at either 0 or 1). To illustrate the main points of the paper, the experiment targets the scenario in which multiple observations improve the quality of model-based diagnosis by reducing the number of fault candidates. Therefore, we considered only instances with at most 100 aggregated minimal diagnoses in total. We did not control the number of individual diagnoses per observation. \(^5\) The number of benchmark instances generated in this non-exhaustive way is 144.

Figure 2 depicts how the considered tools compare both in terms of running time and quality of solutions reported, i.e. the number of the final aggregated diagnoses. As shown in Figure 2a, HSD extensively outperforms both variants of DiagCombine. It is able to efficiently solve all 144 problem instances. The original DC solves 110 benchmarks while DC* can successfully deal with 128 instances. In terms of running time, DC and DC* are on par with each other, while HSD outperforms both of them by 2–4 orders of magnitude. In light of the downsides of DiagCombine discussed above, this result is not surprising. Figure 2b and Figure 2c confirm this intuition: Figure 2b details the number of individual diagnoses, which DC (and also DC*) has to compute during the first step of the DiagCombine algorithm, i.e. when enumerating diagnoses for each failing observation separately. Here, the number of individual diagnoses is compared to the number of the aggregated minimal diagnoses (computed by HSD). Recall that, by construction, each benchmark has at most 100 aggregated minimal diagnoses. This contrasts with the number of individual diagnoses that in some cases are more than \( 10^5 \), which constitutes about 5 orders of magnitude difference. The situation becomes more dramatic during the second step of the DiagCombine algorithm, i.e. after combining the diagnoses all together. This is detailed in Figure 2c. Here, the color bar of the right-hand side indicates the number of non-redundant aggregated diagnoses, ranging from 1 to 100. Thus, each point in the scatter plot shows the number of correct minimal diagnoses and the number of redundant diagnoses computed by DC and DC*. As one can observe, the improvement proposed in Section 3.2 enables DC* to significantly reduce the number of computed redundant diagnoses. Concretely, it drops by 1–6 orders of magnitude. However, in many cases DC* still computes 10,0000 non-minimal diagnoses. This together with the necessity to enumerate all individual diagnoses before their aggregation, is deemed to be a major limitation of the algorithm. In this situation, it seems natural to opt for a more efficient alternative based on the hitting set dualization.

Note that the experimental evaluation targets a realistic scenario where a significant number of observations is considered simultaneously (e.g. see the Jenking and Travis CI systems). The evaluation is conducted on a family of standard benchmarks and shows a clear advantage of the proposed hitting set based approach in practice. Nevertheless, it is

\(^5\)A faulty system with its 100 observations was discarded if it had more than 100 minimal aggregated diagnoses, eliminating some faulty systems from the experiment. We emphasize that this filtering was done after the observation generation phase. However, one may come up with another range of observations for the same faulty system, which could result in a smaller number of minimal diagnoses, in which case the system could still be considered.

\(^6\)The Y-axis is scaled logarithmically in Figure 2a.
not guaranteed to significantly outperform other approaches in all possible practical settings. As mentioned above, if a faulty system has an exponential number of explanations, Algorithm 1 may end up enumerating them. However, the experimental results shown here do not exhibit this worst case behaviour, and on the contrary demonstrate that the existing alternative of exhaustive enumeration of individual diagnoses and their posterior aggregation is inefficient in practice.

6 Conclusions

The emergence of continuous integration frameworks motivates the need for approaches for diagnosing multiple failing observations in model-based diagnosis. As shown in this paper, existing algorithms can produce non-minimal diagnoses, in unmanageable numbers. The paper develops simple optimizations to existing algorithms. The proposed improvement is to filter non-subset-minimal aggregated diagnoses, but their number can be unwieldy. Moreover, the optimizations proposed involve conditions that prevent non-minimal diagnoses from being generated. As shown in the paper, even with these improvements, many test cases cannot be solved within a given timeout. As a result, to address the performance bottleneck of aggregating diagnoses, the paper devises a novel hitting set dualization approach. The use of hitting set dualization outperforms by orders of magnitude not only existing algorithms, but also the improvements proposed in this paper. Although the standard setting of MBD was used in the paper, the proposed ideas apply in any practical deployment of MBD, including software fault localization and design debugging, among others. This is the subject of future work.

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Figure 2: Comparison of DC, DC?, and HSD in terms of the running time and the number of diagnoses computed.

References


