Automating the Addition of Fault-Tolerance

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Abstract

In this paper, we focus on automating the transformation of a given fault-intolerant program into a fault-tolerant program. We show how such a transformation can be done for three levels of fault-tolerance properties, failsafe, nonmasking and masking. For the high atomicity model where the program can read all the variables and write all the variables in one atomic step, we show that all three transformations can be performed in polynomial time in the state space of the fault-intolerant program. For the low atomicity model where restrictions are imposed on the ability of programs to read and write variables, we show that all three transformations can be performed in exponential time in the state space of the fault-intolerant program. We also show that the the problem of adding masking fault-tolerance is NP-hard and, hence, exponential complexity is inevitable unless \( P = NP \).

1 Introduction

In this paper, we focus on automating the transformation of a fault-intolerant program into a fault-tolerant program. The motivations behind this work are multi-fold. The first motivation comes from the fact that the designer of a fault-tolerant program is often aware of a corresponding fault-intolerant program that is known to be correct in the absence of faults. Or, the designer may be able to develop a fault-intolerant program and its manual proof in a simple way. In these cases, it is expected that the designer will benefit from reusing that fault-intolerant program rather than starting from scratch. Moreover, the reuse of the fault-intolerant program will be virtually mandatory if the designer has only an incomplete specification and the computations of the fault-intolerant program is the de-facto specification.

The second motivation is that the use of such automated transformation will obviate the need for manually constructing the proof of correctness of the synthesized fault-tolerant program as the synthesized program will be correct by construction. This advantage is especially useful when designing concurrent and fault-tolerant programs as it is well-understood that manually constructing proofs of correctness for such programs is especially hard.

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The third motivation stems from our previous work [1, 2] that shows that a fault-tolerant program can be expressed as a composition of a fault-intolerant program and a set of ‘fault-tolerance components’. The fault-intolerant program is responsible for ensuring that the fault-tolerant program works correctly in the absence of faults; it plays no role in dealing with fault-tolerance. The fault-tolerance components are responsible for ensuring that the fault-tolerant program deals with the faults in accordance to the level of tolerance desired; they play no role in ensuring that the program works correctly in the absence of faults. We have also found that the fault-tolerance components help in manually designing fault-tolerant programs as well as in manually constructing their proofs [2]. Moreover, we have found that programs designed using fault-tolerance components are easier to understand and have a better structure [2] than programs designed from scratch.

The third motivation suggests that given a fault-tolerant program $p$, we should focus on transforming it to obtain a fault-tolerant program $p'$ such that the transformation is done solely for the purpose of dealing with faults according to the level of fault-tolerance desired. More specifically, it suggests that $p'$ should not introduce new ways to satisfy the specification in the absence of faults.

We study the problem of transforming a fault-tolerant program into a fault-tolerant program for three levels of fault-tolerance properties, namely, failsafe, nonmasking and masking. Intuitively, a failsafe fault-tolerant program only satisfies the safety of its specification, a nonmasking fault-tolerant program recovers to a state from where its subsequent computation is in the specification, and a masking fault-tolerant program satisfies the specification even in the presence of faults. (See Section 2 for precise definitions.)

For each of the three levels of fault-tolerance properties, we study the transformation problem in the context of two models; the high atomicity model and the low atomicity model. In the high atomicity model, the program can read and write all its variables in one atomic step. In the low atomicity model, the program consists of a set of processes, and the model specifies restrictions on the ability of processes to atomically read and write program variables. Thus, the transformation problem in the low atomicity model requires us to derive a fault-tolerant program that respects the restrictions imposed by the low atomicity model.

The main contributions are as follows: (1) For the high atomicity model, we present a sound and complete algorithm that solves the transformation problem. The complexity of our algorithm is polynomial in the state space of the fault-intolerant program (cf. Section 4). (2) For the low atomicity model, we present a sound and complete algorithm that solves the transformation problem. The complexity of our algorithm is exponential in the state space of the fault-intolerant program (cf. Section 5.1). (3) We also show that for the low atomicity model, the problem of transforming a fault-intolerant program into a masking fault-tolerant program is $NP$-hard. It follows that there is no sound and complete polynomial algorithm to solve the problem of adding masking fault-tolerance unless $P = NP$ (for reasons of space, we relegate the proof of $NP$-completeness to [3]).

**Organization of the paper.** This paper is organized as follows: We provide the definitions of programs, specifications, faults and fault-tolerance in Section 2. Using these definitions, we state the transformation problem in Section 3. In Section 4, we show how the transformation problem is solved in the high atomicity model. In Section 5, we show how to characterize the low atomicity model and sketch our algorithm for the low atomicity model. Finally, we discuss related work and concluding remarks in Section 6. (For reasons of space, we refer the reader to [3] for the proofs of correctness and the examples of programs constructed using our algorithms)
2 Programs, Specifications Faults, and Fault-Tolerance

In this section, we give formal definitions of programs, problem specifications, faults, and fault-tolerance. The programs are specified in terms of their state space and their transitions. The definition of specifications is adapted from Alpern and Schneider [4]. And, the definition of faults and fault-tolerances is adapted from our previous work.

2.1 Program

Definition. A program $p$ is a tuple $\langle S_p, \delta_p \rangle$ where $S_p$ is a finite set of states, and $\delta_p$ is a subset of $\{ (s_0, s_1) : s_0, s_1 \in S_p \}$.

Definition (State predicate). A state predicate of $p(=\langle S_p, \delta_p \rangle)$ is any subset of $S_p$.

Notation. A state predicate $S$ is true in state $s$ iff $s \in S$.

Definition (Projection). Let $p(=\langle S_p, \delta_p \rangle)$ be a program, and let $S$ be a state predicate of $p$. We define the projection of $p$ on $S$, denoted as $p|S$, as the program $\langle S_p, \{ (s_0, s_1) : (s_0, s_1) \in \delta_p \land s_0, s_1 \in S \} \rangle$.

Note that $p|S$ consists of transitions of $p$ that start in $S$ and end in $S$.

Definition (Subset). Let $p(=\langle S_p, \delta_p \rangle)$ and $p'(=\langle S'_p, \delta'_p \rangle)$ be programs. We say $p' \subseteq p$ iff $S'_p = S_p$ and $\delta'_p \subseteq \delta_p$.

Definition (Closure). A state predicate $S$ is closed in a set of transitions $\delta_p$ iff $\forall (s_0, s_1) : (s_0, s_1) \in \delta_p : (s_0 \in S \Rightarrow s_1 \in S)$.

Definition. (Computation). A sequence of states, $\langle s_0, s_1, ... \rangle$, is a computation of $p(=\langle S_p, \delta_p \rangle)$ iff the following two conditions are satisfied:

- $\forall j > 0 : (s_{j-1}, s_j) \in \delta_p$.
- if $\langle s_0, s_1, ... \rangle$ is finite and terminates in state $s_1$ then there does not exist state $s$ such that $(s_1, s) \in \delta_p$.

Notation. We call $\delta_p$ as the transitions of $p$. When it is clear from context, we use $p$ and $\delta_p$ interchangeably, e.g., we say that a state predicate $S$ is closed in $p(=\langle S_p, \delta_p \rangle)$ to mean that $S$ is closed in $\delta_p$.

2.2 Specification

Definition. A specification is a set of infinite sequences of states that is suffix closed and fusion closed. Suffix closure of the set means that if a state sequence $\sigma$ is in that set then so are all the suffixes of $\sigma$. Fusion closure of the set means that if state sequences $\alpha, x, \gamma$, and $\beta, x, \delta$ are in that set then so are the state sequences $\alpha, x, \delta$ and $\beta, x, \gamma$, where $\alpha$ and $\beta$ are finite prefixes of state sequences, $\gamma$ and $\delta$ are suffixes of state sequences, $x$ is a program state, and $\alpha x \gamma$ denotes a sequence obtained by concatenating $\alpha$, $x$, and $\gamma$.

Following Alpern and Schneider [4], it can be shown that any specification is the intersection of some “safety” specification that is suffix closed and fusion closed and some “liveness” specification. Intuitively, the safety specification identifies a set of bad prefixes. A sequence is in the safety specification iff none of its prefixes are identified as bad prefixes. Intuitively, a liveness specification requires that any finite sequence be extensible in order to satisfy that liveness specification. Formally,

Definition (Safety). A safety specification is a set of state sequences that meets the following condition: for each state sequence $\sigma$ not in that set, there exists a prefix $\alpha$ of $\sigma$, such that for all state sequences $\beta$, $\alpha \beta$ is not in that set.
Definition (Liveness). A liveness specification is a set of state sequences that meets the following condition: for each finite state sequence $\alpha$ there exists a state sequence $\beta$ such that $\alpha \beta$ is in that set. □

Notation. Let $\text{spec}$ be a specification. We use the term ‘safety of $\text{spec}$’ to mean the smallest safety specification that includes $\text{spec}$.

Note that the synthesis algorithm must be provided with a specification that is described in finite space. To simplify further presentation, however, we have defined specifications to contain infinite sequences of states. A concise representation of these infinite sequences is given in Section 2.6.

2.3 Program Correctness with respect to a Specification

Let $\text{spec}$ be a specification.

Definition (Refines). $p$ refines $\text{spec}$ from $S$ iff (1) $S$ is closed in $p$, and (2) Every computation of $p$ that starts in a state where $S$ is true is in $\text{spec}$. □

Definition (Maintains). Let $\alpha$ be a finite sequence of states. The prefix $\alpha$ maintains $\text{spec}$ iff there exists a sequence of states $\beta$ such that $\alpha \beta \in \text{spec}$. □

Notation. We say that $p$ maintains $\text{spec}$ from $S$ iff $S$ is closed in $p$ and every computation prefix of $p$ that starts in a state in $S$ maintains $\text{spec}$. We say that $p$ violates $\text{spec}$ from $S$ iff it is not the case that $p$ refines $\text{spec}$ from $S$.

Definition (Invariant). $S$ is an invariant of $p$ for $\text{spec}$ iff $S \neq \emptyset$ and $p$ refines $\text{spec}$ from $S$. □

Notation. Henceforth, whenever the specification is clear from the context, we will omit it; thus, “$S$ is an invariant of $p$” abbreviates “$S$ is an invariant of $p$ for $\text{spec}$”.

2.4 Faults

The faults that a program is subject to are systematically represented by transitions. We emphasize that such representation is possible notwithstanding the type of the faults (be they stuck-at, crash, fail-stop, omission, timing, performance, or Byzantine), the nature of the faults (be they permanent, transient, or intermittent), or the ability of the program to observe the effects of the faults (be they detectable or undetectable).

Definition (Fault). A fault for $p(= \langle S_p, \delta_p \rangle)$ is a subset of $\{ (s_0, s_1) : s_0, s_1 \in S_p \}$. □

For the rest of the section, let $\text{spec}$ be a specification, $T$ be a state predicate, $S$ an invariant of $p$, and $f$ a fault for $p$.

Definition (Computation in the presence of faults). A sequence of states, $\langle s_0, s_1, \ldots \rangle$, is a computation of $p(= \langle S_p, \delta_p \rangle)$ in the presence of $f$ iff the following three conditions are satisfied:
- $\forall j : j > 0 : (s_{j-1}, s_j) \in (\delta_p \cup f)$.
- If $\langle s_0, s_1, \ldots \rangle$ is finite and terminates in state $s_1$ then there does not exist state $s$ such that $(s, s) \in \delta_p$ and
- $\exists n : n \geq 0 : (\forall j : j > n : (s_{j-1}, s_j) \in \delta_p)$. □

Notation. For brevity, we use $'p[f]$ to mean ‘$p$ in the presence of $f$’. More specifically, a sequence is a computation of $'p[f]$ iff it is a computation of $'p$ in the presence of $f$.

And, the transitions of $p[f]$ are obtained by taking the union of the transitions of $p$ and the transitions of $f$.

Definition (Fault-span). A predicate $T$ is an $f$-span of $p$ from $S$ iff $S \Rightarrow T$ and $T$ is closed in $p[f]$. □

Thus, at each state where an invariant $S$ of $p$ is true, and an $f$-span $T$ of $p$ from $S$ is also true. Also, $T$, like $S$, is also closed in $p$. Moreover, if any action in $f$ is executed
in a state where \( T \) is true, the resulting state is also one where \( T \) is true. It follows that for all computations of \( p \) that start at states where \( S \) is true, \( T \) is a boundary in the state space of \( p \) up to which (but not beyond which) the state of \( p \) may be perturbed by the occurrence of the actions in \( f \).

**Notation.** Henceforth, whenever the program \( p \) is clear from the context, we will omit it; thus, “\( S \) is an invariant” abbreviates “\( S \) is an invariant of \( p \)” and “\( f \) is a fault” abbreviates “\( f \) is a fault for \( p \)”.

### 2.5 Fault-Tolerance

In the absence of faults, a program should refine its specification. In the presence of faults, however, it may refine a weaker version of the specification as determined by the level of tolerance provided. With this notion, we define three levels of fault-tolerance below.

**Definition (failsafe f-tolerant for spec from \( S \)).** \( p \) is failsafe \( f \)-tolerant to \( spec \) from \( S \) iff (1) \( p \) refines \( spec \) from \( S \), and (2) there exists \( T \) such that \( T \) is an \( f \)-span of \( p \) from \( S \) and \( p\)[\( f \)] maintains \( spec \) from \( T \).

**Definition (nonmasking f-tolerant for spec from \( S \)).** \( p \) is nonmasking \( f \)-tolerant to \( spec \) from \( S \) iff (1) \( p \) refines \( spec \) from \( S \), and (2) there exists \( T \) such that \( T \) is an \( f \)-span of \( p \) from \( S \) and every computation of \( p\)[\( f \)] that starts from a state in \( T \) has a state in \( S \).

**Definition (masking f-tolerant for spec from \( S \)).** \( p \) is masking \( f \)-tolerant to \( spec \) from \( S \) iff (1) \( p \) refines \( spec \) from \( S \), and (2) there exists \( T \) such that \( T \) is an \( f \)-span of \( p \) from \( S \), \( p\)[\( f \)] maintains \( spec \) from \( T \), and every computation of \( p\)[\( f \)] that starts from a state in \( T \) has a state in \( S \).

**Notation.** In the sequel, whenever the specification \( spec \) and the invariant \( S \) are clear from the context, we omit them; thus, “masking \( f \)-tolerant” abbreviates “masking \( f \)-tolerant for \( spec \) from \( S \)”, and so on.

### 2.6 Observations on Programs and Specifications

In this section, we summarize observations about our programs and specifications. Subsequently, we present the form in which specifications are given to the synthesis algorithm.

Note that a specification, say \( spec \), is a set of infinite sequences of states. If \( p \) refines \( spec \) from \( S \) then all computations of \( p \) that start from a state in \( S \) are in \( spec \) and, hence, all computations of \( p \) that start from a state in \( S \) must be infinite. Using the same argument, we make the following two observations.

**Observation 2.1** If \( p' \) is (failsafe, nonmasking or masking) \( f \)-tolerant for \( spec \) from \( S' \) then all computations of \( p' \) that start from a state in \( S' \) must be infinite.

**Observation 2.2** If \( p' \) is (nonmasking or masking) \( f \)-tolerant for \( spec \) from \( S' \) then all computations of \( p' \)[\( f \)] that start from a state in \( S' \) must be infinite.

Observe that we do not disallow fixed-point computations; we simply require that if \( s_0 \) is a fixed-point of \( p \) then the transition \((s_0, s_0)\) should be included in the transitions of \( p \).

**Concise Representation for Specifications.** Recall that a safety specification identifies a set of bad prefixes that should not occur in program computations. For fusion closed and suffix closed specifications, we can focus on only prefixes of length 2. In other words, if we have a prefix \((\alpha, s_0)\) that maintains \( spec \) then we can determine whether an extended prefix \((\alpha, s_0, s_1)\) maintains \( spec \) by focusing on the transition \((s_0, s_1)\), and ignoring \( \alpha \). Formally we state this in Lemma 2.3 as follows (cf. [2] for proof):
Lemma 2.3. Let α be finite sequence of states, and let spec be a specification.

If \( \langle \alpha, s_0 \rangle \) maintains spec
Then \( \langle \alpha, s_0, s_1 \rangle \) maintains spec iff \( \langle s_0, s_1 \rangle \) maintains spec. \( \square \)

From Lemma 2.3, it follows that the safety specification can be concisely represented by the set of 'bad transitions'. For simplicity, we assume that for a given spec and a state space \( S_p \), the set of bad transitions corresponding to the minimal safety specification that includes spec are given. If this is not the case and spec is given in terms of a temporal logic formula, the set of bad transitions can be computed in polynomial time by considering all transitions \( \langle s_0, s_1 \rangle \), where \( s_0, s_1 \in S_p \).

Our proof that a fault-tolerant program refines the liveness specification solely depends on the fact that the fault-intolerant program refines the liveness specification. Therefore, our algorithm can transform a fault-intolerant program into a fault-tolerant program even if the liveness specification is unavailable.

3 Problem Statement

In this section, we formally specify the problem of deriving a fault-tolerant program from a fault-intolerant program. We first intuitively characterize what it means for a fault-tolerant program \( p' \) to be derived from a fault-intolerant program \( p \). We use this characterization to precisely state the transformation problem. Finally, we also discuss the soundness and completeness issues in the context of the transformation problem.

Now, we consider what it means for a fault-tolerant program \( p' \) to be derived from \( p \). As mentioned in the introduction, our derivation is based on the premise that \( p' \) is obtained by adding fault-tolerance alone to \( p \), i.e., \( p' \) does not introduce new ways of refining spec when no faults have occurred. We precisely state this concept based on the following two observations: (1) If \( S' \) contains states that are not in \( S \) then, in the absence of faults, \( p' \) will include computations that start outside \( S \). Since \( p' \) refines spec from \( S' \), it would imply that \( p' \) is using a new way to refine spec in the absence of faults (since \( p \) refines spec only from \( S \)). Therefore, we require that \( S' \subseteq S \) (equivalently \( S' \Rightarrow S \)). (2) If \( p'|S' \) contains a transition that is not in \( p|S' \), \( p' \) can use this transition in order to refine spec in the absence of faults. Since this was not permitted in \( p \), we require that \( p'|S' \subseteq p|S' \). Thus, we define the transformation problem as follows (This definition will be instantiated for failsafe f-tolerance, nonmasking f-tolerance and masking f-tolerance):

The Transformation Problem

Given \( p, S, spec \) and \( f \) such that \( p \) refines \( spec \) from \( S \)
Identify \( p' \) and \( S' \) such that

\( S' \Rightarrow S \),
\( p'|S' \subseteq p|S' \), and
\( p' \) is f-tolerant to \( spec \) from \( S' \).

We also define the corresponding decision problem as follows (This definition will also be instantiated for failsafe f-tolerance, nonmasking f-tolerance and masking f-tolerance):

The Decision Problem

Given \( p, S, spec \) and \( f \) such that \( p \) refines \( spec \) from \( S \)
Does there exist \( p' \) and \( S' \) such that

\( S' \Rightarrow S \),
\( p'|S' \subseteq p|S' \), and
\( p' \) is f-tolerant to \( spec \) from \( S' \)?
Notations. Given a fault-intolerant program $p$, specification $spec$, invariant $S$ and faults $f$, we say that program $p'$ and predicate $S'$ solve the transformation problem for a given input if $p'$ and $S'$ satisfy the three conditions of the transformation problem. We say $p'$ (respectively $S'$) solves the transformation problem iff there exists $S'$ (respectively $p'$) such that $p', S'$ solve the transformation problem.

Soundness and completeness. An algorithm for the transformation problem is sound if for any given input, its output, namely program $p'$ and the state predicate $S'$, solves the transformation problem. An algorithm for the transformation problem is complete if for any given input if the answer to the decision problem is affirmative then the algorithm always finds program $p'$ and state predicate $S'$.

4 Adding Fault-Tolerance in High Atomicity Model

In this section, we consider the transformation problem for programs in the high atomicity model, where a program transition can read any number of variables as well as update any number of variables in one atomic step. In other words, if the enumerated states of the program are $s_0, s_1, \ldots s_{\text{max}}$ then the program transitions can be any subset of $\{(s_j, s_k) : 0 \leq j \leq \text{max}\}$. We present our algorithm for adding failsafe, nonmasking and masking fault-tolerance in Sections 4.1, 4.2, and 4.3 respectively.

4.1 Problem of Designing Failsafe Tolerance

As shown in Section 2, the safety specification identifies a set of bad transitions that should not occur in program computations. Given a bad transition $(s_0, s_1)$, we consider two cases: (1) $(s_0, s_1)$ is not a transition of $f$, (2) $(s_0, s_1)$ is a transition of $f$.

For case (1), we claim that $(s_0, s_1)$ can be removed while obtaining $p'$. To see this consider two subcases: (a) state $s_0$ is never reached in the computation of $p'[[f]]$, and (b) state $s_0$ is never reached in the computation of $p'[[f]]$. In the former subcase, the transition $(s_0, s_1)$ must be removed as the safety of $spec$ can be violated if $p'[[f]$ ever reaches state $s_0$ and executes the transition $(s_0, s_1)$. In the latter subcase, the transition $(s_0, s_1)$ is irrelevant and, hence, can be removed.

For case (2), we cannot remove the transition $(s_0, s_1)$ as it would mean removing a fault transition. Therefore, we must ensure that $p'[[f]$ never reaches the state $s_0$. In other words, for all states $s$, the transition $(s, s_0)$ must be removed in obtaining $p'$. Also, if any of these removed transitions, say $(s_j, s_0)$, is a fault transition then we must recursively remove all transitions of the form $(s, s_0')$ for each state $s$.

Using the above two cases, our algorithm to obtain the failsafe fault-tolerant program is as follows: it first identifies states, $ms$, from execution of one or more fault transitions violates safety. Then, it removes transitions, mt, of $p$ that reach these states as well as transitions of $p$ that violate the safety of $spec$. (The latter part is included as transitions of $p$ may violate the safety of $spec$ in states outside $S$.) If there exist states in the invariant such that execution of one or more fault actions from those states violates the safety of $spec$, then we recalculate the invariant by removing those states. In this recalculation, we ensure that all computations of $p-\text{mt}$ within the new invariant, $S'$, are infinite. In other words, the new invariant is the largest subset of $S-\text{ms}$ such that all computations of $p-\text{mt}$ when restricted to that set are infinite. Thus, the detailed algorithm, $\text{AddFailsafe}$, is as shown in Figure 1. (As mentioned in Section 2, we use a program and its transitions interchangeably.)

4.2 Problem of Designing Nonmasking Tolerance

To design a nonmasking $f$-tolerant program $p'$, we ensure that from any state $p$ eventually recovers to a state in $S$. Thus, the detailed algorithm, $\text{AddNonmasking}$, is as shown in Figure 1. (Note that the function RemoveCycles is defined in such a way that from each state outside $S$ there is a path that reaches a state in $S$, and there are no cycles in states outside $S$.)
Add\_failsafe(p, f : transitions, S : state predicate, spec : specification)
\{
  ms := \{s_0 : \exists s_1, s_2, … s_n : (\forall j : 0 < j < n : (s_j, s_{(j+1)}) \in f) \land \\
  (s_{(n-1)}, s_n) violates spec \};
  mt := \{(s_0, s_1) : (s_1 \in ms) \lor (s_0, s_1) violates spec \};
  S' := ConstructInvariant(S - ms, p - mt);
  if (S' = \{\}) declare no failsafe f-tolerant program p' exists;
  else p' := ConstructTransitions(p - mt, S')
\}

Add\_nonmasking(p, f : transitions, S : state predicate, spec : specification)
\{
  RemoveCycles(S, true, (p\{S\} \cup \{(s_0, s_1) : s_0 \notin S \land s_1 \in S \} )
\}

Add\_masking(p, f : transitions, S : state predicate, spec : specification)
\{
  Define ms and mt as in Add\_failsafe.
  S_1, T_1 := ConstructInvariant(S - ms, p - mt), true - ms;
  repeat
    T_2, S_2 := T_1, S_1;
    p_1 := p\{S_1 \cup \{(s_0, s_1) : s_0 \notin S_1 \land s_0 \in T_1 \land s_1 \in T_1\} - mt\};
    T_1 := ConstructFaultSpan(T_1 - \{s : S_1 is not reachable in s in p_1 \}, f);
    S_1 := ConstructInvariant(S_1 \land T_1, p_1);
    if (S_1 = \{\} \lor T_1 = \{\}) declare no masking f-tolerant program p' exists;
    until (T_1 = T_2 \land S_1 = S_2);
    p', S', T' := RemoveCycles(S_1, T_1, p_1), S_1, T_1
\}

ConstructInvariant(S : state predicate, p : transitions)
// Returns the largest subset of S from where all computations of p are infinite
\{\{ while (\exists s_0 : s_0 \in S \land (\forall s_1 : s_1 \in S \land (s_0, s_1) \notin \{p\} \land \exists s_2 : s_2 \in S \land (s_1, s_2) \notin \{p\}) \land \exists s_3 : s_3 \in S \land (s_2, s_3) \notin \{p\}) \} \}

ConstructTransitions(p : transitions, S : set of states)
\{ return p - \{(s_0, s_1) : s_0 \in S \land s_1 \notin S \} \}

ConstructFaultSpan(T : state predicate, f : transitions)
// Returns the largest subset of T that is closed in f.
\{ \{ while (\exists s_0, s_1 : s_0 \in T \land s_1 \notin T \land (s_0, s_1) \in f) \land (T' := T - \{s_0\}) \} \}

RemoveCycles(S, T : state predicates, p : program)
// Requires (\forall s_0 : s_0 \in T : S is reachable from s_0 in p).
// Returns p' such that p_1 \subseteq p, p_1\{S = p\{S, p_1\}(T - S)\} is acyclic, and
// (\forall s_0 : s_0 \in T : S is reachable from s_0 in p_1).

( Since several implementations are possible and any one of them is acceptable,
 we let this procedure be non-deterministic in order to let the designer determine it to obtain the best efficiency as well as to satisfy other constraints, e.g., further transformation to add tolerance to new faults.
One possible implementation in polynomial time is where each state is ranked based upon the shortest path from that state to a state in S, and transitions that increase the rank are removed.)

Fig. 1. Addition of Fault-Tolerance in High Atomicity
4.3 Problem of Designing Masking Tolerance

To design a masking $f$-tolerant program $p'$, we proceed to identify the weakest invariant $S'$ (which is stronger than $S$) and the weakest fault-span $T'$. To identify the first estimate for the invariant, $S'$, we proceed as in the case of failsafe fault-tolerance. More specifically, we first compute states and transitions in $S$ that need to be removed. Then, we recalculate the invariant to ensure that all computations within $S'$ are infinite. We estimate $T'$ to be $T_1$ where $T_1 = true - ms$, i.e., $T_1$ includes all states except those in $ms$.

We continue to strengthen our $S_1$ and $T_1$ while ensuring that if some $S'$ solves the transformation problem then $S' \Rightarrow S_1$. We first identify and remove states in $T_1$ from where it is not possible to reach a state in $S_1$ without violating the safety of $spec$. We then find the largest subset of the remaining states that is closed in $f$. This represents the new estimate for fault-span. Since $S_1$ must be a subset of $T_1$, we recalculate $S_1$ to be the largest subset of $S_1 \land T_1$ such that all the computations from that subset are infinite. We continue this process until we reach a fixpoint. Now, $p_1$ is such that from every state in $T_1$ there is a path to a state in $S_1$. $p_1$ may, however, contain cycles that are entirely in $T_1 - S_1$. The function RemoveCycles removes the cycles while maintaining reachability. Thus, the detailed algorithm, Add_masking, is as shown in Figure 1.

While we leave the proof of soundness and completeness of algorithms Add_failsafe, Add_nonmasking and Add_masking to [3], we note that

**Theorem 4.1** The algorithms Add_nonmasking, Add_nonmasking and Add_masking are sound, complete, and in $P$. \hfill \Box

5 Adding Fault-Tolerance in Low Atomicity Model

The synthesis algorithm in Section 4 assumes that the fault-tolerant program can contain a transition $(s_0, s_1)$ for any two states $s_0, s_1$. If we think of the program state to consist of variables and their corresponding values, the synthesis algorithm assumes that the program can read the values of all variables and write the values of all variables in an atomic step. In this section, we first describe how a low atomicity model that imposes restrictions on how processes can read and write variables. Then, we will outline our algorithm in Section 5.1

We assume that the program consists of processes; each process can atomically read a subset of the program variables and write (a possibly different) set of variables. To systematically use these restrictions imposed by the model, we now define what it means for a process to read and write a variable. First, we define the following two notations.

**Notation.** Let $x$ be a variable. $x(s_0)$ denotes the value of variable $x$ in state $s_0$.

**Notation.** Let $r_j$ denote the set of variables $j$ is allowed to read and $w_j$ denote the set of variables that $j$ is allowed to write.

For simplicity, we assume that $j$ can atomically read all variables in $r_j$ and write all variables in $w_j$. If this is not the case, we split process $j$ into multiple processes that satisfy this assumption. We leave it to the reader to verify that this can always be done.

**Remark.** Note that the above restrictions are for the program actions only. Faults are not restricted in any way, i.e., a fault transition could read and write all the variables in one atomic step.

**Write restrictions.** If $j$ can only write the subset of variables $w_j$ and the value of a variable other than that in $w_j$ is changed in the transition $(s_0, s_1)$ then that transition cannot be used in synthesizing the transitions of $j$. In other words, being able to write
the subset \(w_j\) is equivalent to providing a set of transitions \(\text{write}(j, w_j)\) that \(j\) cannot use synthesis algorithm, where
\[
\text{write}(j, w_j) = \{ (s_0, s_1) : (\exists x : x \notin w_j : x(s_0) \neq x(s_1)) \}
\]

**Read-restrictions.** Initially, we consider the case where \(w_j \subseteq r_j\), i.e., \(j\) can write a variable only if it can read it. Let \((s_0, s_1)\) be some transition of process \(j\) such that \(s_0 \neq s_1\). Now, consider a state \(s'_0\) such that the values of all variables in \(r_j\) are identical to that in \(s_0\). Since \(j\) can only read variables in \(r_j\), \(j\) must have a transition of the form \((s'_0, s'_1)\). Moreover, the values of variables in \(r_j\) in \(s'_1\) must be the same as that in \(s_1\). And, since \(w_j \subseteq r_j\), the values of variables that are not in \(r_j\) must be the same as that in \(s'_0\). Considering all states where the values of \(r_j\) are same, we get a group of transitions; if \((s_0, s_1)\) is a transition of \(j\) then all transitions in that group must also be transitions of \(j\). We define these transitions as \(\text{group}(j, r_j)(s_0, s_1)\), for the case where \(w_j \subseteq r_j\), where
\[
\text{group}(j, r_j)(s_0, s_1) = \{ (s'_0, s'_1) : (\forall x : x \in r_j : x(s_0) = x(s'_0) \land x(s_1) = x(s'_1)) \land
(\forall x : x \notin r_j : x(s'_0) = x(s'_1) \land x(s_0) = x(s_1)) \}
\]

Now, we consider the case where \(w_j \nsubseteq r_j\), i.e., \(j\) writes variables without reading them. To motivate such cases, consider the following scenario: Let \(\text{chan}_j\) denote the sequence of messages on channel \(\text{chan}\) which is an outgoing channel from process \(j\). When \(j\) sends a message, it writes \(\text{chan}_j\). However, \(j\) cannot read what messages are still pending on channel \(\text{chan}\), i.e., \(j\) cannot read \(\text{chan}_j\). When \(j\) updates \(\text{chan}_j\), the new value of \(\text{chan}_j\) depends upon the initial state of the program (including the initial value of \(\text{chan}_j\)). In other words, there exists a function \(f_{\text{chan}_j}(s_0)\) such that when \(j\) executes in state \(s_0\), \(j\) assigns the value \(f_{\text{chan}_j}(s_0)\) to \(\text{chan}_j\).

More generally, if \(j\) can write multiple variables, say \(x_1, x_2, \ldots\), without being able to read any of them, the model provides a function \(f\) (or polynomial number of different functions) such that when \(j\) executes in state \(s_0\), \(j\) assigns the value \(x_i(f(s_0))\) to variable \(x_i\). Using \(f\) (or for each possible function \(f\)), we now define a group of transitions, \(\text{group}(j, f, r_j)(s_0, s_1)\), where
\[
\text{group}(j, f, r_j)(s_0, s_1) = \{ (s'_0, s'_1) : (\forall x : x \in r_j : x(s_0) = x(s'_0) \land x(s_1) = x(s'_1)) \land
(\forall x : x \notin r_j : x(s'_0) = x(f(s'_0)) \land x(s_0) = x(f(s_0))) \}
\]

**Remark.** The above grouping is done for the case where the transition is not a self-loop. Regarding the self-loop, there are no restrictions. We model this by introducing a group \((s_0, s_0)\) for each state \(s_0\). Note, however, given a program \(p\) with invariant \(S\), the masking (respectively, nonmasking) fault-tolerant program \(p'\) can contain a self-loop only if it is in \(p[S]\).

**Combining read-restrictions and write-restrictions.** The inability of a process to read is characterized in terms of grouping of transitions. Thus, if a transition in some group violates the restrictions imposed by the inability to write, then that entire group must be excluded in the design of fault-tolerant program. It follows that after combining the read restrictions and the write-restrictions, we get another grouping of transitions; we need to choose zero or more such groups to obtain the transitions of that process. Moreover, the time to compute these groups is polynomial in the size of the input. Thus, we have

**Observation 5.1** The groups of transitions corresponding to the given fault-intolerant program and the low atomicity model describing the processes (with the restriction on their ability to read and write) can be computed in polynomial time.

### 5.1 Algorithm Sketch

Now, we sketch our algorithm for adding fault-tolerance in the low atomicity model. Our algorithm is in NP and, hence, the complexity of the corresponding (brute-force)
deterministic algorithm is at most exponential. Being in NP, we simply guess the solution, namely, the invariant $S'$, the fault-span $T'$, and the groups of transitions which would be included in the fault-tolerant program $p'$. Subsequently, we verify that the three conditions of the transformation problem are satisfied. In this verification, the first two conditions, closure of $S'$ in $p'$ and closure of $T'$ in $p'$ if $f$ can be verified easily in polynomial time. The third condition about $f$-tolerance is verified by using $T'$ as the fault-span. For fail-safe and masking transformation, safety is verified by ensuring that $p'[T']$ does not contain transitions in $mt$ (as defined in $Add_{failsafe}$ in Figure 1).

For nonmasking and masking transformation, convergence to $S'$ is verified by checking (1) there is an outgoing edge from each state in $T'$ and (2) $p'[T'-S']$ is acyclic. (For reasons of space, we relegate the detailed algorithm to [3].)

5.2 NP-completeness of Adding Masking Fault-Tolerance

To show that the problem of adding masking fault-tolerance is NP-complete, we reduce the problem of 3-SAT to that of adding masking fault-tolerance. Given a 3-SAT problem consisting of literals $a_1, \ldots, a_n$ (and respective complements $a'_1, \ldots, a'_n$), we construct a graph where there are three vertexes, $a_i, b_i, s_i$, for each $a_i$ and one vertex for each clause $c_i$. (The vertices in this graph denote the program states and edges denote the program transitions.) We define faults in such a way that each of these vertices is reachable in the presence of faults. We then select processes and variables such that the edges $(b_i, a_i), (a_i, b'_i)$ and $(b'_i, s'_i)$ are grouped. Also, the graph contains edges from each clause $c_i$ to each literal in that clause. The invariant of the fault-intolerant program consists of the $s_i$ (and $s'_i$) states. From the possible permitted transitions, the program must first reach the vertex corresponding to some $a_i$ (or $a'_i$), then reach $b'_i$ and then $s'_i$. Due to grouping constraints, the edge $(b_i, a_i)$ must also be included in the program. Observe that the truth value assigned to $a_i$ determines whether the masking fault-tolerant program converges via $a_i$ or $a'_i$. (Note that the program cannot converge via both $a_i$ and $a'_i$ as it would imply that there would be a cycle outside the invariant.) Thus, we construct an instance of the problem of adding masking fault-tolerance that has a solution if the 3-SAT formula is satisfiable. For reasons of space, the detailed proof is in [3].

6 Conclusion and Future Work

In this paper, we focused on the problem of adding fault-tolerance to a fault-intolerant program for three levels of fault-tolerance, namely fail-safe, nonmasking, and masking. We showed that these transformations are feasible and their complexity depends upon underlying system model. More precisely, the complexity was polynomial in a model where a process could read and write all variables, and it was exponential for the case where restrictions were imposed on ability of processes to read and write. We also argued that there are system models for which complexity of adding masking fault-tolerance will be exponential unless $P = NP$.

We focused on transforming a fault-intolerant program into a fault-tolerant program. We considered three levels of fault-tolerance, namely fail-safe, nonmasking, and masking. We showed that in the high atomicity model, where the program can read and write all the variables in one atomic step, all these transformations can be performed in polynomial time in the size of the fault-intolerant program. We also showed that in the low atomicity model, where the program consists of processes each of which can only read and write a limited set of variables, all these transformations can be performed in exponential time in the size of the fault-intolerant program. For reasons of space, discussion about examples of programs that can be designed using these algorithms, namely, triple modular redundancy, byzantine agreement and token ring circulation, and the proof showing that the problem of adding masking fault-tolerance to a given fault-intolerant program is NP-hard is relegate to [3].
The main difference between our work and the previous work on program synthesis [5–10] is that we begin with a fault-intolerant program and transform it to obtain fault-tolerance. By way of contrast, algorithms in [5–10] deal with synthesizing a program from its specification (typically in a temporal logic). For this reason, we believe that our approach will be especially useful if a fault-intolerant program is already known or if other constraints (such as unavailability of a complete specification of the given fault-intolerant program) require that we reuse the fault-intolerant program. Also, due to the same reason, our algorithms only needed the safety specification that the program is supposed to satisfy in the presence of faults; the algorithms did not need the liveness specification.

Another difference between our work and previous work on synthesizing fault-tolerant programs [7–10] is the generality of our fault-model and that of the low atomicity model considered elsewhere [9, 11]. For example, our low atomicity model includes common shared memory models where process can atomicity read its neighbors' state and write its own state. This ability to design programs of atocity higher than the Read/Write atomicity will be especially useful when adding fault-tolerance in Read/Write atomicity is impossible and adding it in higher atomicity is possible.

Our work on transformation raises the following open questions: Do there exist system models which are stronger than the high atomicity model but weaker than the (general) low atomicity model for which polynomial transformations are possible? Do there exist specific fault-models for which polynomial transformation is possible? We will address these questions in the future work.

References