Mining Precise Test Oracle Modelled by FSM

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Abstract. Precise test oracles for reactive systems such as critical control systems and communication protocols can be modelled with deterministic finite state machines (FSMs). Among other roles, they serve in evaluating the correctness of systems under test. A great number of candidate precise oracles (shortly, candidates) can be produced at the system design phase due to uncertainties, e.g., when interpreting their requirements expressed in ambiguous natural languages. Selecting the proper candidate becomes challenging for an expert. We propose a test-driven approach to assist experts in this selection task. The approach uses a non deterministic FSM to represent the candidates, includes the partitioning of the candidates into subsets of candidates via Boolean encodings and requires the intervention of experts to select subsets. We perform an empirical evaluation of the applicability of the proposed approach.

Keywords: Test oracle mining; finite state machine; uncertainty; distinguishing test; constraint solver

1 Introduction

Test oracles (simply called oracles) are usually used to evaluate the correctness of systems’ responses to test data. In black-box testing approaches, test data are usually generated from machine-readable specifications which can also be used in automating the evaluation of responses and the production of verdicts on the presence of faults. In white-box testing approaches, test data serve to cover some artifacts during executions of a system and an expert which plays the role of the oracle evaluates the responses. Devising automated proper oracles is needed; however it is a tedious task which almost always requires the human expertise. Efforts are needed to facilitate this task and to alleviate the intervention of experts in recurrent test activities.

Our work consider a typical conformance testing scenario, where an oracle is a deterministic finite state machine (DFSM). However, uncertainty can occur in devising oracles. E.g., it can be a consequence of misunderstanding or misinterpretation of requirements of systems often described with natural languages. As a result of the uncertainty, a set of candidate oracles can be proposed. For example, machine learning-based translation approaches for reactive systems return the most likely DFSM, but the latter may be undesired...
due to decisions made by automated translation procedures. Instead, they could automatically return a set of candidate oracles of which the likelihood is above a certain threshold. On the other hand when a candidate oracle is available (e.g., it can be in the form of a Program under test), a set of its versions can be produced mutating it with operations mimicking the introduction or the correction of faults. Such a set can compactly be represented by a non deterministic finite state machine (NFSM) thus modelling an imprecise oracle. The candidate oracles are called precise in the opposite of the imprecise oracle defining them. Devising an oracle then consists in mining the proper candidate from the imprecise oracle.

In this paper we propose an approach to mining the proper oracle from an imprecise oracle represented with a NFSM. An expert can answer queries related to the correctness of NFSM’s responses. An answer can be either yes or no. Based on the answers, the proper DFSM is automatically mined. We assume that the proper oracle is not available to the expert and the expert might have limited time resources for answering the queries. In this context, the expert cannot check the equivalence between a candidate oracle and the unavailable proper oracle; so, polynomial time active learning approaches inspired by $L^*$ [1] are less adequate for devising the proper DFSM. In our approach, distinct responses to the same test data permit to distinguish between candidate oracles. Responses, as well as the corresponding test data, are automatically computed. Our approach is iterative and applies the "divide and conquer" principle over a current set of "good" candidates. At each iteration step, the current candidate set is divided into a subset of "good" candidates exhibiting "expected" responses to test data and the complementary subset of "bad" ones. The approach uses a Boolean encoding of the imprecise oracle; it takes advantage of the efficiency of constraint solvers to facilitate the search of good candidates.

The paper is organized as follows. The next section provides preliminary definitions. In Section 3, we describe the oracle mining problem and introduce the steps of our solution to it. In Section 4 we propose a Boolean encoding for an imprecise oracle and test-equivalent candidates; then we present the reduction of an imprecise oracle based on the selection of expected responses by experts. In Section 5 we propose a procedure for verifying the adequacy of a test data set for mining an oracle and a mining procedure based on automatic generation of test data. Experiments for promoting the applicability of the approach are presented in Section 6. In section 7 we present the related work. We conclude our work in Section 8.

2 Preliminaries

A Finite State Machine (FSM) is a 5-tuple $S = (S, s^0, X, Y, T)$, where $S$ is a finite set of states with initial state $s^0$; $X$ and $Y$ are finite non-empty disjoint sets of inputs and outputs, respectively; $T \subseteq S \times X \times Y \times S$ is a transition relation and a tuple $(s, x, y, s') \in T$ is called a transition from $s$ to $s'$ with input $x$ and output $y$. The set of transitions from state $s$ is denoted by $T(s)$. $T(s, x)$ denotes the set of transitions in $T(s)$ with input $x$. For a transition
forming a path from \(s, x\) for each tuple \((t, \text{src})\). Transition \(t\) is uncertain if \(|T([\text{src}(t), \text{inp}(t)])| > 1\), i.e., several transitions from the \(\text{src}(t)\) have the same input as \(t\); otherwise \(t\) is certain. The number \(U_{s,x} = |T(s, x)|\) is called the uncertainty degree of state \(s\) on input \(x\). \(U_S = \max_{s,x\in S,x\in X} U_{s,x}\) defines the uncertainty degree of \(S\). We say that \(S\) is deterministic (DFSM) if it has no uncertain transition, otherwise it is non-deterministic (NFSM). In other words \(U_S \leq 1\) if \(S\) is deterministic. \(S\) is completely specified (complete FSM) if for each tuple \((s, x, y, s')\) \(\in T\).

An execution of \(S\) in \(s\), \(e = t_1t_2\ldots t_n\) is a finite sequence of transitions forming a path from \(s\) in the state transition diagram of \(S\), i.e., \(\text{src}(t_1) = s\), \(\text{src}(t_{i+1}) = \text{tgt}(t_i)\) for every \(i = 1\ldots n - 1\). Execution \(e\) is deterministic if every \(t_i\) is the only transition in \(e\) that belongs to \(T(\text{src}(t_i), \text{inp}(t_i))\), i.e., \(e\) does not include several uncertain transitions from the same state with the same input. \(e\) is simply called an execution of \(S\) if \(s = s^0\). \(S\) is initially connected, if for any state \(s'\in S\) there exists an execution of \(S\) to \(s'\). A DFSM has only deterministic executions, while an NFSM can have both. A trace \(\pi/\pi\) is a pair of an input sequence \(\pi\) and an output sequence \(\pi\), both of the same length. The trace of \(e\) is \(\text{inp}(t_1)\text{inp}(t_2)\ldots \text{inp}(t_n)/\text{out}(t_1)\text{out}(t_2)\ldots \text{out}(t_n)\). A trace of \(S\) in \(s\) is a trace of an execution of \(S\) in \(s\). Let \(T_{\pi}(s)\) denote the set of all traces of \(S\) in \(s\) and \(T_{\pi}\) denote the set of traces of \(S\) in the initial state \(s^0\). Given a sequence \(\beta\in (XY)^*\), the input (resp. output) projection of \(\beta\), denoted \(\beta_{\text{inp}}\) (resp. \(\beta_{\text{out}}\)), is a sequence obtained from \(\beta\) by erasing symbols in \(Y\) (resp. \(X\); if \(\beta\) is the trace of execution \(e\), then \(\beta_{\text{inp}} = \text{inp}(e)\) (resp. \(\beta_{\text{out}} = \text{out}(e)\)) is called the input (resp. output) sequence of \(e\) and we say that \(\text{out}(e)\) is the response of \(S\) in \(s\) to (the application of) input sequence \(\text{inp}(e)\). \(|X|\) denotes the size of set \(X\).

Two complete FSMs are distinguished with an input sequence for which they produce different responses. Given input sequence \(\pi\in X^*\), let \(out_{\pi}(s, \pi)\) denote the set of responses which can be produced by \(S\) when \(\pi\) is applied at state \(s\), that is \(out_{\pi}(s, \pi) = \{\beta_{\text{out}} \mid \beta \in T_{\pi}(s) \land \beta_{\text{inp}} = \pi\}\). Given state \(s_1\) and \(s_2\) of an FSM \(S\) and an input sequence \(\pi\in X^*\), \(s_1\) and \(s_2\) are \(\pi\)-distinguishable, denoted by \(s_1 \not\sim_{\pi} s_2\) if \(out_{\pi}(s_1, \pi) \not= out_{\pi}(s_2, \pi)\); then \(\pi\) is called a distinguishing input sequence for \(s_1\) and \(s_2\), \(s_1\) and \(s_2\) are \(\pi\)-equivalent, denoted by \(s_1 \sim_{\pi} s_2\) if \(out_{\pi}(s_1, \pi) = out_{\pi}(s_2, \pi)\). \(s_1\) and \(s_2\) are distinguishable, denoted by \(s_1 \not\sim s_2\), if they are \(\pi\)-distinguishable for some input sequence \(\pi\in X^*\); otherwise they are equivalent. Let \(a\in X\). A distinguishing input sequence \(\pi a\in X^+\) for \(s_1\) and \(s_2\) is minimal if \(\pi\) is not distinguishing for \(s_1\) and \(s_2\). Two complete DFSMs \(S_1 = (S_1, s^0_1, X, Y, T_1)\) and \(S_2 = (S_2, s^0_2, X, Y, T_2)\) over the same input and output alphabets are distinguished with input sequence \(\pi\) if \(s^0_1 \not\sim_{\pi} s^0_2\).

Henceforth, FSMs and DFSMs are complete and initially connected.

Given a NFSM \(\mathcal{M} = (M, m^0, X, Y, N)\), a FSM \(S = (S, s^0, X, Y, T)\) is a submachine of \(\mathcal{M}\), denoted by \(S \in \mathcal{M}\) if \(S \subseteq M\), \(m^0 = s^0\) and \(T \subseteq N\).

We will use a NFSM to represent a set of candidate DFSMs. We let \(\text{Dom}(\mathcal{M})\) denote the set of candidate DFSMs included in NFSM \(\mathcal{M}\). Later, we will be interested in executions of \(\mathcal{M}\) that are executions of a DFSM in \(\text{Dom}(\mathcal{M})\). Let
be an execution of a NFSM $\mathcal{M}$ in $m^0$. We say that $e$ involves a submachine $\mathcal{S} = (S, s_0, X, Y, T)$ of $\mathcal{M}$ if $Unctn(e) \subseteq T$, i.e., all the uncertain transitions in $e$ are defined in $\mathcal{S}$. The certain transitions are defined in each DFSM in $Dom(\mathcal{M})$, but distinct DFSMs in $Dom(\mathcal{M})$ define distinct sets of uncertain transitions.

3 The Oracle Mining Problem and Overview of the Proposed Solution

Oracles play an important role in testing and verification activities, especially they define and evaluate the responses of implementations to given tests. The evaluation serves to provide verdicts on the presence of faults in the implementations. Letting experts play the role of an oracle is expensive. The experts will intervene in recurrent test campaigns for judging an important number of responses. For these reasons, automated test oracles are preferred.

Devising precise oracles (shortly oracles) is a challenging task that might require uncertainty resolution, as discussed in Section 1. Full automation of this task might result in undesired oracles. Inspired by previous work [5, 12], we represent oracles with DFSMs and a test with an input sequence.

We propose a semi-automated mining approach for devising oracles. First we suggest modelling uncertainties with non determinant transitions in a NFSM. This latter NFSM represents an imprecise oracle and it defines conflicting outputs for the same input applied in the same state. It also defines a possibly big number of candidate oracles (shortly candidates) which are the DFSM included in it. Secondly, experts can take useful decisions for the resolution of uncertainties and the automatic extraction of the proper candidate. The decisions concern the evaluation and the selection of conflicting responses. The fewer are the decisions, the less is the intervention of experts in the mining process and the recurrent testing activities with the selected oracle.

Let a NFSM $\mathcal{M} = (\mathcal{M}, m^0, X, Y, N)$ represent an imprecise oracle. We say that $\mathcal{S} \in Dom(\mathcal{M})$ is the proper oracle w.r.t. experts if $\mathcal{S}$ always produces the expected responses to every test, according to the point of view of experts; otherwise $\mathcal{S}$ is inappropriate. Equivalent DFSMs represent an identical oracle. In practice the uncertainty degree of $\mathcal{M}$ should be much smaller than its maximal value $|\mathcal{M}| |Y|$; we believe that it could be smaller than the maximum of $|\mathcal{M}|$ and $|Y|$. The oracle mining problem is to select the proper oracle in $\mathcal{M}$, with the help of an expert. We assume that $Dom(\mathcal{M})$ always contains the proper oracle.

The NFSM in Figure 1a represents an imprecise oracle. It defines eight candidate oracles with six uncertain transitions, namely $t_5, t_6, t_7, t_8, t_9, t_{10}$. Figure 1c and Figure 1d present two candidates; one of them is proper.

Mining the proper oracle is challenging even with the help of an expert, especially when the NFSM for an imprecise oracle defines an important number of candidates. The one-by-one enumeration of the candidates might not work because of the sheer number of candidates induced by an imprecise oracle. A naive approach could consist to deactivate in each state of the NFSM, the transitions producing outputs evaluated as unexpected by the expert. This naive approach
does not work. For example, the imprecise oracle in Figure 1 has four executions with input sequence baba, namely $t_1t_3t_5t_9$, $t_1t_3t_5t_{10}$, $t_1t_3t_6t_8$ and $t_1t_3t_6t_7$. The two plausible responses for these executions are 0000 and 0001. The latter is expected as it is produced by the proper oracle in Figure 1c.

All but one executions produce the desired output 1 in state 3 on the last input $a$. One could deactivate or remove the transition $t_8$ based on the fact that it produces the last undesired output in the unexpected response. In consequence the reduction of the imprecise oracle will result in an oracle not defining $t_8$. Any candidate not defining $t_8$ is not equivalent to the proper oracle. This naive approach of selecting some transitions from transition sequences fails in mining the proper oracle. This is because entire sequences of transitions used to reach states (and so their input-output sequences) define the proper candidate.

Our oracle mining approach relies on the evaluation by experts of responses (instead of isolated outputs) of the candidates to tests. The principle of the approach is iterative and quite simple. At each iteration step, first we use pair of candidates to generate tests. Next, we generate the plausible responses for generated tests. Then we let experts select expected responses. Eventually we remove from the candidate set, the ones producing unexpected responses; this can be done by deactivating transitions in imprecise oracle and removing candidates from the set of solutions of the Boolean formulas. The iteration process con-
tines if two remaining candidates are distinguishable. A lot of memory can be needed to store each and every candidate, especially if a great number of them is available. To reduce the usage of the memory, we encode candidates with Boolean formulas and we use a solver to retrieve candidates from the Boolean encodings. The Boolean encoding is also useful for representing the candidates already used to generate distinguishing tests.

In the next section we propose Boolean encodings for the DFSMs including in a NFSM and the test-equivalent DFSMs. We also present how to deactivate/remove transitions in a NFSM for modelling reduced candidate sets.

4 Boolean Encodings

Let $\mathcal{M} = (M, m_0, X, Y, T)$ be an imprecise oracle. $Dom(\mathcal{M})$ represents a set of candidate oracles, i.e., a set of DFSMs. We encode candidates with Boolean formulas over variables representing the transitions in $\mathcal{M}$. A solution of a formula determines the transitions corresponding to the variables it assigns to "true".

An FSM is determined (encoded) by a formula if exactly all its transitions are determined by the transition corresponding to the variables it assigns to "true".

Let $\mathcal{M} = (M, m_0, X, Y, T)$ be an imprecise oracle. $Dom(\mathcal{M})$ determines all the DFSMs included in $\mathcal{M}$. We encode the candidates in $\mathcal{M}$ with Boolean formulas and we use a solver to retrieve candidates from the Boolean encodings. The Boolean encoding is also useful for representing the candidates already used to generate distinguishing tests.

4.1 Candidates in an imprecise oracle

Let $\tau = \{t_1, t_2, \ldots, t_n\}$ be a set of variables, each variable corresponds to a transition in $T$. Let us define the Boolean expression $\xi_\tau$ as follows:

$$
\xi_\tau = \bigwedge_{k=1..n-1} (\neg t_k \lor \bigwedge_{j=k+1..n} \neg t_j) \land \bigvee_{k=1..n} t_k
$$

It holds that every solution of $\xi_\tau$ determines exactly one variable in $\tau$. Indeed, $\xi_\tau$ assigns True if both $\bigwedge_{k=1..n-1} (\neg t_k \lor \bigwedge_{j=k+1..n} \neg t_j)$ and $\bigvee_{k=1..n} t_k$ are True. $\bigvee_{k=1..n} t_k$ is True whenever at least one $t_i$ is True. If some $t_i$ is True, then every $t_j$, $i \neq j$ must be False in order for $\bigwedge_{k=1..n-1} (\neg t_k \lor \bigwedge_{j=k+1..n} \neg t_j)$ to be True. So every solution of $\xi_\tau$ determines exactly one transition in $T$; this transition corresponds to the only variable in $\tau$ that the solution assigns to True.

We encode the candidates in $Dom(\mathcal{M})$ with the formula

$$
\varphi_\mathcal{M} = \bigwedge_{(m,x) \in M \times X} \xi_{T(m,x)}
$$

For every state $m \in M$ and every input $x \in X$, every solution of $\varphi_\mathcal{M}$ determines exactly one transition in $\mathcal{M}$, which entails that a solution of $\varphi_\mathcal{M}$ cannot determine two different transitions with the same input from the same state. So $\varphi_\mathcal{M}$ determines exactly the candidates in $Dom(\varphi_\mathcal{M})$.

For the imprecise oracle $\mathcal{M}$ in Figure 1a, $T(1, b) = \{t_1\}, T(3, a) = \{t_7, t_8\}$, $\xi_{T(1, b)} = t_1$ and $\xi_{T(3, a)} = (\neg t_7 \lor \neg t_8) \land (t_7 \lor t_8)$. Then, the formula $\varphi_\mathcal{M} := t_1 \land t_2 \land t_3 \land t_4 \land t_{11} \land (\neg t_7 \lor \neg t_8) \land (t_7 \lor t_8) \land (\neg t_5 \lor \neg t_6) \land (t_5 \lor t_6) \land (\neg t_9 \lor \neg t_{10}) \land (t_9 \lor t_{10})$ encodes all the DFSMs included in $\mathcal{M}$. In other words, $\varphi_\mathcal{M}$ determines all the candidates defined by $\mathcal{M}$. The DFSM in Figure 1c is determined by $\varphi_\mathcal{M}$. 
4.2 Candidates involved in executions of an imprecise oracle

An execution $e = t_1 t_2 \ldots t_n$ of $\mathcal{M}$ involves a FSM $\mathcal{S} \in \text{Dom}(\mathcal{M})$ if every $t_i$ is defined in $\mathcal{S}$. Recall that all the certain transitions are defined in every candidate. Let us define the formula $\phi_e = \bigwedge_{i=1..n} t_i \in \text{Unet}(e(t))$. Clearly $\xi_e$ determines every uncertain transition in $e$, so it determines the deterministic and non-deterministic FSMs involved in $e$. However, we are interested in DFSMs in $\text{Dom}(\mathcal{M})$ only. Remark that if DFSM $\mathcal{S}$ is involved in $e$, then $e$ is deterministic. Conversely, if DFSM $\mathcal{M}$ is deterministic, then $\phi_e$ involves aDFSFM involved in $e$. An execution of $\mathcal{M}$ must be deterministic for a DFSM to be involved in it. So $\phi_e$ determines the DFSMs involved in $e$ if $e$ is deterministic. Let $\mathcal{E} = \{e_1, e_2, \ldots, e_m\}$ be a set of deterministic executions of $\mathcal{M}$ and let us define the formula $\phi_E = \bigvee_{i=1..m} \phi_{e_i}$. The formula $\phi_E \land \phi_M$ determines the DFSMs involved in an execution in $\mathcal{E}$.

Consider the NFSM in Figure 1a and a set $\mathcal{E} = \{e_0 = t_1 t_2 t_3 t_4, e_1 = t_1 t_2 t_3 t_4, e_2 = t_1 t_3 t_4 t_5, e_3 = t_1 t_4 t_5 t_6\}$ consisting of four executions $e_0, e_1, e_2$ and $e_3$. Remark that the executions are deterministic and they have the same input sequence $\text{babaab}$ but distinct responses, namely 000000 for $e_0$, 000100 for $e_1$ and $e_2$ and 000110 for $e_3$. The formula $\phi_E = (t_1 \land t_2 \land t_3 \land t_4) \lor (t_1 \land t_3 \land t_4 \land t_5) \lor (t_1 \land t_4 \land t_5 \land t_6)$ characterizes a subdomain of $\phi_e$-equivalent DFSMs. The formula $\phi_E \land \phi_M$ characterizes a subdomain of $\phi_e$-equivalent DFSMs.

Theorem 1

Let $\mathcal{E}$ be a test. To determine the $\mathcal{E}$-equivalent DFSMs, we can partition $\text{Dom}(\mathcal{M})$ into subdomains. The DFSMs in each subdomain produce the same response to test $\mathcal{E}$. Our encoding of each subdomain with a Boolean formula works as follows.

Let $Y_M \mathcal{E} = \{\mathcal{E}_1, \mathcal{E}_2, \ldots, \mathcal{E}_n\}$ be the set of responses the DFSMs in $\text{Dom}(\mathcal{M})$ to test $\mathcal{E}$. Each response $\mathcal{E}_i$, with $i = 1..n$, corresponds to a maximal set of deterministic executions of $\mathcal{M}$ with input sequence $\mathcal{E}_i$. We denote by $E_{\mathcal{E}_i} \mathcal{E}_i = \{e_{i_1}, e_{i_2}, \ldots, e_{i_m}\}$ the set of deterministic executions producing $\mathcal{E}_i$ on input sequence $\mathcal{E}_i$. Clearly $E_{\mathcal{E}_i} \mathcal{E}_i$ characterizes a subdomain of $\mathcal{E}$-equivalent DFSMs. The maximal size of $Y_M \mathcal{E}$ equals $|\mathcal{E}|^{|Y|}$ and it is reached when the imprecise oracle is the universe of all DFSMs, which is not the practical context of our work with imprecise oracles having reasonable uncertainty degrees.

Let $P_{\mathcal{E}_i} \mathcal{E}_i$ denote the set of DFSM in $\mathcal{M}$ involved in an execution in $E_{\mathcal{E}_i} \mathcal{E}_i$. It holds that $P_{\mathcal{E}_i} \mathcal{E}_1, P_{\mathcal{E}_2} \mathcal{E}_1, \ldots, P_{\mathcal{E}_n} \mathcal{E}_1$, constitutes a partition of $\text{Dom}(\mathcal{M})$, i.e., every deterministic submachine of $\mathcal{M}$ exactly belongs to one $P_{\mathcal{E}_i} \mathcal{E}_i$, $i = 1..n$ and every DFSM in $P_{\mathcal{E}_i} \mathcal{E}_i$ is a submachine of $\mathcal{M}$ for every $i = 1..n$.

For each $\mathcal{E}_i \in Y_M \mathcal{E}$, we define the formula $\phi_{E_{\mathcal{E}_i} \mathcal{E}_i}$. It holds that $\phi_M \land \phi_{E_{\mathcal{E}_i} \mathcal{E}_i}$ encodes the maximal set of DFSMs indistinguishable by $\mathcal{E}_i$. Indeed, $\phi_{E_{\mathcal{E}_i} \mathcal{E}_i}$ determines exactly the $\mathcal{E}_i$-equivalent FSMs involved in deterministic executions in $E_{\mathcal{E}_i} \mathcal{E}_i$ and $\phi_M$ determines the DFSMs in $\mathcal{M}$. We can show that every DFSM included in $\mathcal{M}$ is determined by the formula $\phi_M \land \phi_{E_{\mathcal{E}_i} \mathcal{E}_i}$ for exactly one $\mathcal{E}_i \in Y_M \mathcal{E}$. Furthermore, if $\mathcal{E}$ is not distinguishing for the DFSMs in $\text{Dom}(\mathcal{M})$, then $\phi_M \land \phi_{E_{\mathcal{E}_i} \mathcal{E}_i}$ and $\phi_M$ are equivalent, i.e., they determine the DFSMs in $\text{Dom}(\mathcal{M})$. 

4.3 Test-equivalent candidate
Table 1: Partitioning of $\mathcal{M}$ into Subdomains w.r.t input sequence $\overline{x} = \text{babaab}$

| Response $\overline{x}$ | Subdomain for $\varphi_M$ | Precise oracles in the subdomain $\mathcal{P}_{\overline{x},\overline{y}}$ | size |
|------------------------|---------------------------|-------------------------------------------------|------|
| 000100                 | $\varphi_{\overline{x}/000100} = ((t_5 \land t_9) \lor (t_2 \land t_{10}))$ | 4 \{t_1, t_2, t_3, t_4, t_5, t_7, t_{10}, t_{11}\}, \{t_1, t_2, t_3, t_4, t_5, t_7, t_9, t_{11}\}, \{t_1, t_2, t_3, t_4, t_5, t_9, t_{11}\}, \{t_1, t_2, t_3, t_4, t_5, t_8, t_{10}, t_{11}\} | 2 |
| 000110                 | $\varphi_{\overline{x}/000110} = t_6 \land t_7$ | 2 \{t_1, t_2, t_3, t_4, t_6, t_7, t_{10}, t_{11}\}, \{t_1, t_2, t_3, t_4, t_6, t_7, t_9, t_{11}\} | 2 |
| 000000                 | $\varphi_{\overline{x}/000000} = t_8 \land t_8$ | 2 \{t_1, t_2, t_3, t_4, t_8, t_{10}, t_{11}\}, \{t_1, t_2, t_3, t_4, t_8, t_9, t_{11}\} | 2 |

where, $\varphi_M = t_1 \land t_2 \land t_3 \land t_4 \land t_{11} \land (\neg t_7 \lor \neg t_8) \land (t_7 \lor t_8) \land (\neg t_5 \lor \neg t_6) \land (t_5 \lor t_6) \land (\neg t_9 \lor \neg t_{10}) \land (t_9 \lor t_{10})$

Considering our running example and the test $\overline{x} = \text{babaab}$, we have that $Y_{\mathcal{M}, \text{babaab}} = \{e_0 = t_1t_4t_6t_8t_9, e_1 = t_1t_3t_5t_7t_2, e_2 = t_1t_3t_5t_{10}t_3t_5, e_3 = t_1t_3t_6t_7t_6\}$. Since the four executions have distinct responses (i.e., output sequences), we get $E_{\text{babaab}/000000} = \{e_0\}$, $E_{\text{babaab}/000100} = \{e_1, e_2\}$ and $E_{\text{babaab}/000110} = \{e_3\}$. Table 1 presents the corresponding subdomains and the number of oracles in each subdomain. The two oracles in the subdomain for response 000000 are equivalent. The same for response 000110. The subdomain for response 000100 defines four babaab-equivalent candidate oracles. Later, experts are invited to select the expected response that will serve to reduce the imprecise oracle.

4.4 Reducing an imprecise oracle

The selection of test-equivalent candidates renders useless transitions of the imprecise oracle unused in the selected candidates. These transitions can be deactivated for obtaining a reduced imprecise oracle.

Let $\mathcal{M} = (M, m^0, X, Y, N)$ be an input complete NFSM and $\overline{x}/\overline{y}$ be a trace. $\text{Dom}(M)$ is partitioned into the set $\text{Dom}(M)_{\overline{x}/\overline{y}}$ of DFSMs producing $\overline{y}$ on $\overline{x}$ and the set of DFSMs not producing $\overline{y}$ on $\overline{x}$. We say that a transition $t \in N$ is eligible for a candidate involved in $e$ if $e$ uses $t$ or $t' \notin N(\text{src}(t), \text{inp}(t))$ for every $t'$ used in $e$.

Lemma 1. There is a submachine $\mathcal{M}_{\overline{x}/\overline{y}}$ of $\mathcal{M}$ such that $\text{Dom}(\mathcal{M}_{\overline{x}/\overline{y}}) = \text{Dom}(\mathcal{M})_{\overline{x}/\overline{y}}$.

Proof. Let $e$ be a deterministic execution $e$ in $E_{\overline{x}/\overline{y}}$. Remark that all the transitions in $e$ are eligible for the candidates involved in $e$. Moreover $e$ is the only execution with input sequence $\overline{x}$ and response $\overline{y}$ in each of these candidates.

We build $\mathcal{M}_{\overline{x}/\overline{y}} = (S, s^0, X, Y, T)$ with $T \subseteq N$ by deactivating (deleting) non eligible transitions for candidates in $\text{Dom}(\mathcal{M}_{\overline{x}/\overline{y}})$. Formally $t \in N$ belongs to $T$ if it is eligible for a candidate involved in some deterministic execution $e \in E_{\overline{x}/\overline{y}}$. $m \in M$ belongs to $S$ if $m$ is used in a transition in $T$. Clearly, $\mathcal{M}_{\overline{x}/\overline{y}}$ is a complete and initially connected submachine of $\mathcal{M}$; $\mathcal{M}_{\overline{x}/\overline{y}}$ is not necessarily deterministic.
because several executions in $E_{\overline{x}/\overline{y}}$ can use several uncertain transitions defined in the same state and with the same input; these transitions belong to $T$.

First we show that $\text{Dom}(M_{\overline{x}/\overline{y}}) \subseteq \text{Dom}(M_{x/y})$ by contradiction. Assume that there is $P$ in $\text{Dom}(M_{\overline{x}/\overline{y}})$ but not in $\text{Dom}(M_{x/y})$. $P$ is deterministic and by construction it defines all the transitions in a deterministic execution $e \in E_{\overline{x}/\overline{y}}$ of $M$. This implies the response of $P$ on $x$ is $y$, which is a contradiction with hypothesis $P \notin \text{Dom}(M_{x/y})$. Secondly, we show that $\text{Dom}(M_{x/y}) \subseteq \text{Dom}(M_{\overline{x}/\overline{y}})$. Let $P \in \text{Dom}(M_{x/y})$. $P$ produces $\overline{y}$ on $\overline{x}$ with exactly one of its execution $e$. The transitions eligible for $P$ are defined in $M_{x/y}$. So $P \in \text{Dom}(M_{\overline{x}/\overline{y}})$. □

Consider Table 1 and assume experts choose the expected response 000100. The reduced imprecise oracle for $babaab/000100$, $M_{babaab/000100}$ is the imprecise oracle in Figure 1b which was obtained by removing transition $t_6$ from $M$ in Figure 1a. This is because among the two transitions $t_5$ and $t_6$ from state 3 with input $b$, the executions in $E_{babaab/000100}$ only use $t_5$.

Reducing an imprecise oracle permits to speed up the computation of executions with given tests. Indeed, once it becomes clear that passing some transitions in the imprecise oracle leads to the production of undesired responses, one does not need to consider these transitions in determining new execution sets.

Let $S$ be a candidate in $\text{Dom}(M)$ and $\overline{x}/\overline{y}$ be a test-response pair.

**Lemma 2.** $S \in \text{Dom}(M_{\overline{x}/\overline{y}})$ if and only if $S$ is determined by $\varphi_M \land \varphi_{E_{\overline{x}/\overline{y}}}$.

Remark that in some circumstances $M_{\overline{x}/\overline{y}}$ is the same as $M$. This happens when the union of eligible transitions over a set of executions equals the set of transitions of $M$. Such a case will be presented in Section 5.2. Uncertain transitions in $M$ but not in $M_{\overline{x}/\overline{y}}$ are not determined by $\varphi_M \land \varphi_{E_{\overline{x}/\overline{y}}}$ because other uncertain transitions are determined by $\varphi_{E_{\overline{x}/\overline{y}}}$ and a solution of $\varphi_M$ cannot determine two uncertain transitions from the same state with the same input.

## 5 Mining an Oracle

To mine an oracle represented with a DFSM, we apply a test set $TS$ on an imprecise oracle $M$. We say that $TS$ is adequate for mining the proper oracle from $M$ if $TS$ is distinguishing for some $S \in M$ and every other candidate in $M$ that is not equivalent to $S$; moreover $S$ is proper. Verifying the mining adequacy of $TS$ is the first step in mining the proper oracle. In case $TS$ is not adequate, new tests can be generated.

### 5.1 Verifying adequacy of a test set for mining the proper oracle

Our method of verifying the adequacy of a test is iterative. At each iteration step, a test is randomly chosen and the corresponding plausible responses are computed with the imprecise oracle. Then experts select an expected response and send it to an automated procedure. The automated procedure reduces the imprecise oracle, i.e., deactivates some transitions from the imprecise oracle. The
Algorithm 1: Verifying Test Adequacy For Mining an Oracle.

**Input-Output:** $\mathcal{M}$ an imprecise oracle

**Input:** $\varphi_\mathcal{M}$ the boolean encoding of DFSM included in NFSM $\mathcal{M}$

**Input:** a test set $\mathcal{T}_S$

**Input:** a DFSM $S$ emulating the expert for the response selection

**Output:** verdict, is true or false on whether $\mathcal{T}_S$ enables mining a DFSM.

**Output:** $\varphi$ the Boolean encoding of DFSM consistent with expert knowledge

**Output:** $\mathcal{T}_d$ a test that distinguish two DFSM

1. **Procedure** verify\_test\_adequacy\_for\_mining($\mathcal{M}, \varphi_\mathcal{M}, \mathcal{T}_S, S$):
   2. Set $\varphi = \varphi_\mathcal{M}$
   3. Set verdict = true if $\varphi$ does not select at least two non equivalent DFSMs; otherwise set verdict = false
   4. while $\mathcal{T}_S \neq \emptyset$ and verdict = false do
   5. Let $\mathcal{T}$ be a test in $\mathcal{T}_S$.
   6. Remove $\mathcal{T}$ from $\mathcal{T}_S$.
   7. Determine $Y_{\mathcal{M}, \mathcal{T}}$ the set of outputs of deterministic executions in $E_{\mathcal{M}}$ of $\mathcal{M}$ with input $\mathcal{T}$
   8. Show $Y_{\mathcal{M}, \mathcal{T}}$ to experts and let $\mathcal{Y} \in Y_{\mathcal{M}, \mathcal{T}}$ be the output such that $\mathcal{Y} = \text{out}_S(s_0, \mathcal{T})$, (→ choice of the expected response by experts)
   9. Determine $E_{\mathcal{M}, \mathcal{T}} \subseteq E_{\mathcal{M}}$ the deterministic executions of $\mathcal{M}$ which produce $\mathcal{Y}$ on test $\mathcal{T}$
   10. Determine $\mathcal{M}_{\mathcal{T}}$ the Boolean encoding of DFSMs in $\mathcal{M}$ which produce $\mathcal{Y}$ on test $\mathcal{T}$
   11. Set $\varphi = \varphi \wedge \varphi_{\mathcal{M}_{\mathcal{T}}}$ the Boolean encoding of DFSMs in $\mathcal{M}$ which produce $\mathcal{Y}$ on test $\mathcal{T}$
   12. Set $\mathcal{M} = \mathcal{M}_{\mathcal{T}}$
   13. if $\varphi$ encodes at two non equivalent DFSMs then
   14. Set $\mathcal{T}_d$ to a minimal distinguishing test for two non equivalent DFSMs
   15. else
   16. Set verdict = true
   17. return (verdict, $\mathcal{M}, \varphi, \mathcal{T}_d$)

Procedure stops when the responses for every test are examined or no imprecision remains. The procedure verify\_test\_adequacy\_for\_mining scripted in Algorithm 1 returns a verdict of the verification.

Procedure verify\_test\_adequacy\_for\_mining takes as inputs an imprecise oracle represented by a NFSM, a test set and the expert knowledge about the expected outputs for the tests. We represent the expert knowledge with a DFSM. It uses Boolean encoding presented in the previous section. The procedure ends the iteration if all the tests were visited or the Boolean encoding defines a single DFSM. If the Boolean encoding of the test-equivalent DFSMs defines two non equivalent DFSMs then the tests do not enable mining an oracle; otherwise one of the remaining equivalent DFSMs is mined. The procedure also returns the Boolean encoding of the selected DFSMs for the tests, i.e, the DFSMs which produce the expected output on every test.
Algorithm 2: Mining an Oracle by Test Generation.

**Input:** $\varphi_M$ the boolean encoding of DFSM included in a NFSM $M$  
**Input:** a test set $T_S$  
**Input:** a DFSM $S$ emulating the expert for the response selection  
**Output:** $T_{S_m}$ a test set that enables mining a DFSM.  
**Output:** $P$ the proper oracle  

1. **Procedure** precise_oracle_mining $(M, T_S, S)$:
   2. Set $\varphi = \varphi_M$
   3. Set $T_{S_m} = T_S$
   4. $(\text{verdict}, M', \varphi', T_d) = \text{verify test adequacy for mining}(M, \varphi, T_S, S)$
   5. **while** verdict $== false$ **do**
   6. Set $T_{S_m} = T_{S_m} \cup \{T_d\}$
   7. $\varphi = \varphi'$
   8. $M = M'$
   9. Set $T_S = \{T_d\}$
   10. $(\text{verdict}, M', \varphi', T_d) = \text{verify test adequacy for mining}(M, \varphi, T_S, S)$
   11. Let $P$ be the DFSM obtained from a solution of $\varphi'$
   12. **return** $(T_{S_m}, P)$

Consider the original imprecise oracle $M$ in Figure 1a. For verifying whether the test $\text{babaab}$ is adequate for mining an oracle, $\text{verify test adequacy for mining}$ determines the plausible responses (see Table 1) for the deterministic execution $M$ on $\text{babaab}$. Assume that experts choose expected response $000100$. The procedure determines $E_{\text{babaab}/000100}$ as we discussed in Section 4.3; then it builds $\varphi_{\text{babaab}/000100}$ in Table 1 and the reduced imprecise oracle in Figure 1b as discussed in Section 4.4. The formula $\varphi := \varphi_M \land \varphi_{\text{babaab}/000100}$ determines four $\text{babaab}$-equivalent candidates presented in Table 1. Two of these candidates are distinguished with test $\text{babaaa}$, namely the oracle in Figure 1c and the one defining the transition set $\{t_1, t_2, t_3, t_4, t_5, t_7, t_{10}, t_{11}\}$. This latter oracle provides response $000101$ whereas the former provides $000100$ for test $\text{babaaa}$. In conclusion the procedure returns $\text{verdict} = false$ indicating that test $\text{babaab}$ is not adequate for mining the proper oracle in Figure 1c; it also returns the reduced imprecise oracle and the encoding with $\varphi'$ of $\text{babaab}$-equivalent candidates.

### 5.2 Test generation in mining an oracle

Procedure precise_oracle_mining in Algorithm 2 mines an oracle from an imprecise one by generating tests. The procedure makes a call to semi-automated procedure verify test adequacy for mining in Algorithm 1 if given tests are not adequate for the mining task, procedure verify test adequacy for mining returns a Boolean encoding of a reduced set of test-equivalent candidates. Then, procedure precise_oracle_mining generates a distinguishing test for two candidates in the reduced set. Such a test can correspond to a path to a sink state in the distinguishing product of two candidates. The test generation stops if the generated test is adequate for mining the proper oracle in the reduced set of
candidates; otherwise another test is generated. Procedure `precise_oracle_mining` always terminates because at each iteration step, the set of candidates is reduced after a call to procedure `verify_test_adaptedness_for_mining` and the number of DFSMs included in the original imprecise oracle is finite. On termination of `verify_test_adaptedness_for_mining`, the initial tests augmented with the generated ones constitute adequate tests for mining the proper oracle determined by $\phi'$.

Considering the running example, the first call to `verify_test_adaptedness_for_mining` in the execution of Procedure `precise_oracle_mining` permits establishing that the test `babaab` is not adequate for mining an oracle. This was discussed at the end of the previous section where the test $\tau_3 = babaab$ was generated as a distinguishing test for two candidates determined by $\phi' := \phi \land \phi_{babaab/000100}$ and included in the reduced imprecise oracle $M'$ in Figure 1b. In the first iteration step of the while loop, Procedure `precise_oracle_mining` makes a second call to `verify_test_adaptedness_for_mining` for checking whether the generated test `babaab` is adequate for mining an oracle from the new context $M = M'$ and $\phi = \phi'$. Here is what happens within this second call. The plausible responses for `babaab` belong to $Y_{M', babaab} = \{000100, 000101\}$; they are obtained with deterministic executions of $M'$ in $E_{babaab} = \{e_0 = t_1t_3t_5t_6t_2, e_1 = t_1t_3t_5t_1t_0t_3t_8, e_2 = t_1t_3t_5t_1t_0t_3t_7\}$. Computing executions having input sequence `babaab` and the plausible responses is more efficient with $M'$ than with $M$; this is because $M'$ does not define $t_6$. Assume that 000100 is the expected response for `babaab`. Then $E_{babaab/000100} = \{e_0 = e_1 = t_1t_3t_5t_6t_2, e_2 = t_1t_3t_5t_1t_0t_3t_8\}$ and $\phi_{babaab/000100} = t_9 \lor (t_{10} \land t_8)$. Using $M'$ in Figure 1b there are two candidates involved in $e_0$ and the eligible transitions for the two candidates include all the transitions in $M'$ but $t_{10}$. Remark that uncertain transitions $t_8, t_7$ are eligible even if they are not used in $e_0$. There is one candidate involved in $e_1$ and the uncertain transitions for this candidate are $t_8, t_{10}$. So, the set of eligible transitions for the candidates involved in executions in $E_{babaab/000100}$ are all the transitions in $M'$. In this particular case, $M'$ is not reduced with test-response pair `babaab/000100`. However the $\{babaab, babaab\}$-equivalent candidates are encoded with $\phi' \land \phi_{E_{babaab/000100}} = \phi' \land \phi_{E_{babaab/000100}} \land \phi_{E_{babaab/000100}}$. This latter formula determines two candidates distinguishable with `babaab` in the reduced imprecise oracle obtained from $M'$ by deactivating transition $t_{10}$. Eventually `precise_oracle_mining` generates the test `baa`, terminates and returns adequate test set $\{babaab, babaab, babaaba, baa\}$ for mining the oracle in Figure 1c.

6 Experimental Results

We evaluate whether the proposed approach is applicable for mining oracles from imprecise oracles that define a big number of candidate oracles and whether it requires a reasonable number of interventions of experts. For that purpose we implemented a prototype tool, perform multiple atomic experiments, monitor metrics and we compute some statistics. The prototype tool is implemented in Java; it uses Java libraries of the solver Z3 version 4.8.4 and the compilation tool
ANTLR version 4.7.2. The computer has the following settings: WINDOWS 10, 16 Go (RAM), Intel(R) Core i7-3770 @ 3.4 GHz.

An atomic experiment works as follows. We automatically generate a complete DFSM $S$ for given numbers of states, inputs and outputs denoted by $|M|$, $|X|$ and $|Y|$ respectively. $S$ emulates the experts during the experiments. We set the uncertainty degree $U$. For a value of $U$ we randomly add transitions to $S$ for generating an imprecise oracle $M$. Eventually, we extract a DFSM equivalent to $S$ from $M$ by making a call to our implementation of procedure $\text{precise\_oracle\_mining}$ in Algorithm 2.

The metrics we monitor in each atomic experiments are: $|\text{Dom}(M)|$ the maximum number of candidate oracles in $M$; $|TS|_{\text{min}}$ and $|TS|_{\text{max}}$ the minimum and the maximum numbers of generated tests; $L_{\text{min}}$ and $L_{\text{max}}$ the minimum and the maximum lengths of the generated tests; and $T_{\text{min}}$, $T_{\text{max}}$ and $T_{\text{med}}$ the minimal, maximal and median processing times (in milliseconds) for the mining procedure. We assumed that it takes almost zero millisecond for emulated experts to select responses, which is insignificant in comparison to the processing time for the plausible responses and solutions of Boolean formulas. We performed 30 atomic experiments to obtain the data in each row of Table 2 and Table 3.

In Table 2 we consider imprecise oracles with 10 states, 3 inputs and 2 outputs. We observe that the values of almost all the metrics augment when the uncertainty degree $U$ increases, especially $T_{\text{med}}$. The generated imprecise oracles in Table 3 have 3 inputs, 2 outputs and uncertainty degree equals to 3. We also observe that almost all the metrics increase when the number of states increases, especially $T_{\text{med}}$. We notice that for $(|M|, |X|, |Y|, U) = (10, 3, 2, 3)$, the gap between the values for $T_{\text{med}}$ in Table 2 and Table 3 is minor, which let us believe that $T_{\text{med}}$ is significant to evaluate the performance of our approach.

Let us provide a practical perspective on the results in Table 2 and Table 3. Clearly, experts would have took more time than its emulation with a DFSM to select expected responses. Let us assume that it takes on average 1 minute to experts for selecting the expected response for a test. Under this assumption and considering the last row of Table 2 the extraction of an oracle over the possible $2.21E23$ candidates could last 106 minutes since the automated procedure only lasts for 18.26 seconds. We advocate that if the extracted oracle serve in testing a critical system, taking 106 minutes to extract the proper oracle is better than using an undesired oracle. If the manual repair of the undesired oracle is not trivial, mutation operations (taking inspiration from [10,19]) can apply to it for generating an imprecise oracle and mining a proper oracle.

The proposed approach could also be lifted for the generation in a distributed way of adequate test sets for mining each and every candidate. This can be done by partitioning the candidate set into subsets, one subset per plausible response. The constraints for each subset can be processed in parallel in other to generate new tests. The generated test sets will be computed without any intervention of experts. After the test set generation and the iterative partitioning of candidate subsets, the experts could passively select expected responses for the generated tests in a passive manner for mining the proper oracle.
Table 2: $(|M|, |X|, |Y|) = (10, 3, 2)$

| $U$ | $Dom(M)$ | $TS_{min}$ | $TS_{max}$ | $L_{min}$ | $L_{max}$ | $T_{min}(ms)$ | $T_{max}(ms)$ | $T_{med}(ms)$ |
|-----|-----------|------------|------------|-----------|-----------|--------------|--------------|--------------|
| 2   | 1.07E9    | 21         | 32         | 5         | 8         | 871          | 1619         | 1106.0       |
| 3   | 2.06E14   | 33         | 55         | 5         | 8         | 2128         | 115867       | 2865.0       |
| 4   | 1.15E18   | 40         | 78         | 5         | 7         | 3313         | 8626         | 4417.0       |
| 5   | 9.31E20   | 55         | 100        | 5         | 7         | 6334         | 35190        | 9618.0       |
| 6   | 2.21E23   | 64         | 106        | 5         | 7         | 9903         | 105994       | 18263.0      |

Table 3: $(|X|, |Y|, U) = (3, 2, 3)$

| $M$ | $Dom(M)$ | $TS_{min}$ | $TS_{max}$ | $L_{min}$ | $L_{max}$ | $T_{min}(ms)$ | $T_{max}(ms)$ | $T_{med}(ms)$ |
|-----|-----------|------------|------------|-----------|-----------|--------------|--------------|--------------|
| 7   | 1.05E10   | 22         | 43         | 4         | 7         | 1008         | 2457         | 1220.0       |
| 8   | 2.82E11   | 24         | 53         | 4         | 8         | 1136         | 3199         | 2071.0       |
| 9   | 7.63E12   | 30         | 55         | 5         | 7         | 1575         | 4767         | 2056.0       |
| 10  | 2.06E14   | 33         | 53         | 5         | 7         | 1905         | 4237         | 2438.0       |
| 11  | 5.56E15   | 37         | 66         | 5         | 7         | 2109         | 4567         | 3053.0       |
| 12  | 1.50E17   | 41         | 71         | 5         | 8         | 2533         | 5588         | 5140.0       |
| 13  | 4.053E18  | 43         | 79         | 5         | 8         | 2837         | 7680         | 6381.0       |

7 Related Work

Metamorphic testing [4,16,17] applies in devising test oracle when it is difficult to compare an expected response of a system under test with an observed one. It consists in mutating original test input data to build a test set that violates metamorphic relations. These relations can play the role of coarse specifications and can serve to derive test sets. Building the relations requires the expert knowledge and extra-skills. Our approach exonerates testers to building such relations. Candidate oracles allow focusing on revealing deviations in the responses.

In [10,19] a test-response set is used to repair a system when its formal specification is unavailable. The approach consists in analyzing mutated versions of an implementation (C program) until one is found that retains required functionality and avoids a defect located by the tests. Mutated versions are generated using genetic programming. In our work, the specification and the test-response pairs are unavailable. We generate tests and we rely on experts and the imprecise oracle to obtain the expected responses and to extract the oracle (specification).

In [9], a test set is generated to detect whether a DFSM implementation is a reduction (i.e., is trace included) of a NFSM specification playing the role of an oracle; if so the implementation conforms to the specification. This work presumes that any of the traces of the specification is expected. This differs from our settings where responses from non deterministic executions in the imprecise oracle NFSM cannot be produced by the proper candidate DFSM; so any implementation exhibiting these responses must fail the tests.

The work in [1] addresses the problem of learning a DFSM by using output and equivalence queries to a teacher. The proposed polynomial time active learning algorithm often requires a certain number of queries so that it wont be
effective for experts to play the role of the teacher. In practice, the teacher is a black-boxed implementation one wants to infer a DFSM model. In our work, we want to mine a DFSM from a given NFSM by using the expert knowledge. Such a situation happens, e.g., when one needs to choose among multiple implementation models of the same system. In our settings, there is no equivalence query and expert responds few queries on the selection of expected responses.

The work in [13, 15] represents the fault domain for a DFSM specification with a NFSM. Each DFSM in the domain represents a version of the specification seeded with faults. The work addresses the problem of generating a test set or a single test for distinguishing a the specification from the other DFSMs. In this paper we address a different concern, which is selecting a yet unknown oracle (specification) from a set of candidate oracles.

In [14], experts play the role of an ultimate oracle to select one precise oracle from an imprecise oracle. The experts are requested to evaluate pairs of responses produced from too many pairs of candidate oracles. In the current work, candidate oracles having produced unexpected responses are neither analysed, nor compared to the others. The mining approach developed in this paper is clearly more efficient than the one in [14].

8 Concluding remarks

We have presented an approach to mining a precise oracle from an imprecise one defining a set of candidate oracles. Precise oracles are represented with DF-SMs whereas NFSMs represent imprecise oracles. We compactly encoded candidate precise oracles with Boolean formulas. We presented a method of reducing the imprecise oracle for efficient computation of plausible response sets. The proposed approach takes advantage of the efficiency of existing solvers and the reduction of the imprecise oracle for efficient search of distinguishable precise oracles, test generation. It requests experts to select one correct response per test. The experimental results have demonstrated that few tests and few response sets are needed for mining the proper precise oracle from many candidate precise oracles. This indicates that the number of experts’ interventions is reasonable and the approach is applicable.

We plan to lift the proposed approach for mining extended finite state machines which are also used to represent test oracles. We also plan investigating automatic construction of imprecise oracles from system requirements, e.g., by modifying machine learning-based translation procedures or investigating mutation operators to be applied on generated "incorrect" oracles.

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References

1. Angluin, D.: Learning regular sets from queries and counterexamples. Inf. Comput. 75(2), 87–106 (1987)
2. Barr, E.T., Harman, M., McMinn, P., Shahbaz, M., Yoo, S.: The oracle problem in software testing: A survey. IEEE Transactions on Software Engineering 41(5), 507–525 (May 2015)
3. Brunello, A., Montanari, A., Reynolds, M.: Synthesis of ltl formulas from natural language texts: State of the art and research directions. In: 26th International Symposium on Temporal Representation and Reasoning (TIME 2019). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik (2019)
4. Chen, T.Y., Cheung, S.C., Yiu, S.M.: Metamorphic testing: A new approach for generating next test cases. Tech. Rep. HKUST-CS98-01, Department of Computer Science, The Hong Kong University of Science and Technology (1998)
5. Chow, T.S.: Testing software design modeled by finite-state machines. IEEE Trans. Software Eng. 4(3), 178–187 (1978)
6. Fantechi, A., Gnesi, S., Lami, G., Maccari, A.: Applications of linguistic techniques for use case analysis. Requirements Engineering 8(3), 161–170 (2003)
7. Fantechi, A., Gnesi, S., Ristori, G., Carenini, M., Vanocchi, M., Moreschini, P.: Assisting requirement formalization by means of natural language translation. Formal Methods in System Design 4(3), 243–263 (1994)
8. Fraser, G., Staats, M., McMinn, P., Arcuri, A., Padberg, F.: Does automated whitebox test generation really help software testers? In: Proceedings of the 2013 International Symposium on Software Testing and Analysis. pp. 291–301. ISSTA 2013, ACM, New York, NY, USA (2013)
9. Hierons, R.M.: Testing from a nondeterministic finite state machine using adaptive state counting. IEEE Transactions on Computers 53(10), 1330–1342 (Oct 2004)
10. Le Goues, C., Dewey-Vogt, M., Forrest, S., Weimer, W.: A systematic study of automated program repair: Fixing 55 out of 105 bugs for $8 each. In: Proceedings of the 34th International Conference on Software Engineering. pp. 3–13. ICSE '12, IEEE Press, Piscataway, NJ, USA (2012)
11. Lee, D., Yannakakis, M.: Principles and methods of testing finite state machines-a survey. Proceedings of the IEEE 84(8), 1090–1123 (Aug 1996)
12. Mavridou, A., Laszka, A.: Designing secure ethereum smart contracts: A finite state machine based approach. In: Meiklejohn, S., Sako, K. (eds.) Financial Cryptography and Data Security - 22nd International Conference, FC 2018, Nieuwpoort, Curaçao, February 26 - March 2, 2018, Revised Selected Papers. Lecture Notes in Computer Science, vol. 10957, pp. 523–540. Springer (2018)
13. Nguena Timo, O., Petrenko, A., Ramesh, S.: Checking sequence generation for symbolic input/output fsms by constraint solving. In: Proceedings of 15th International Colloquium on Theoretical Aspects of Computing. Lecture Notes in Computer Science, vol. 11187, pp. 354–375. Springer (2018)
14. Nguena Timo, O., Petrenko, A., Ramesh, S.: Using imprecise test oracles modelled by FSM. In: 2019 IEEE International Conference on Software Testing, Verification and Validation Workshops, ICST Workshops 2019, Xi’an, China, April 22-23, 2019. pp. 32–39. IEEE (2019)
15. Petrenko, A., Nguena Timo, O., Ramesh, S.: Multiple mutation testing from FSM. In: Albert, E., Lanese, I. (eds.) Proceedings of 36th IFIP WG 6.1 International Conference on Formal Techniques for Distributed Objects, Components, and Systems. Lecture Notes in Computer Science, vol. 9688, pp. 222–238. Springer (2016)
16. Saha, P., Kanewala, U.: Improving the effectiveness of automatically generated test suites using metamorphic testing. In: ICSE ’20: 42nd International Conference on Software Engineering, Workshops, Seoul, Republic of Korea, 27 June - 19 July, 2020. pp. 418–419. ACM (2020)
17. Segura, S., Fraser, G., Sanchez, A.B., Ruiz-Cortés, A.: A survey on metamorphic testing. IEEE Transactions on Software Engineering 42(9), 805–824 (Sept 2016)
18. Stahlberg, F.: Neural machine translation: A review. Journal of Artificial Intelligence Research 69, 343–418 (2020)
19. Weimer, W., Nguyen, T., Le Goues, C., Forrest, S.: Automatically finding patches using genetic programming. In: Proceedings of the 31st International Conference on Software Engineering, pp. 364–374. ICSE ’09, IEEE Computer Society, Washington, DC, USA (2009)
20. Weyuker, E.J.: On Testing Non-Testable Programs. The Computer Journal 25(4), 465–470 (Nov 1982)