Improving Active Mealy Machine Learning for Protocol Conformance Testing

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Abstract Using a well-known industrial case study from the verification literature, the bounded retransmission protocol, we show how active learning can be used to establish the correctness of protocol implementation $I$ relative to a given reference implementation $R$. Using active learning, we learn a model $M_R$ of reference implementation $R$, which serves as input for a model-based testing tool that checks conformance of implementation $I$ to $M_R$. In addition, we also explore an alternative approach in which we learn a model $M_I$ of implementation $I$, which is compared to model $M_R$ using an equivalence checker. Our work uses a unique combination of software tools for model construction (Uppaal), active learning (LearnLib, Tomte), model-based testing (JTorX, TorXakis) and verification (CADP, MRMC). We show how these tools can be used for learning models of and revealing errors in implementations, present the new notion of a conformance oracle, and demonstrate how conformance oracles can be used to speed up conformance checking.

1 Introduction

Active learning is a type of machine learning in which the learner (an algorithm) is allowed to ask questions (queries) to an oracle, see, e.g. [50]. In machine learning, such an oracle is frequently seen as a human annotator which can assign labels to training instances. A learner can use this feedback to find or improve a model for the training data. Moreover, by asking informative queries (e.g., close to the decision boundary), an active learner potentially

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requires much less examples than a passive learner that learns from data samples. Since annotation can be quite costly, the goal is to ask as few questions as possible in order to reach a good quality model.

This paper is concerned with an application of active learning. However, instead of asking queries to a human annotator, we use and develop methods that ask queries to software systems. These methods provide a software system with input (a training instance), read the corresponding output (e.g., a label), and use this to update their current hypothesis (model) of the software’s internal behavior. Although the goal in both of these settings is to learn a good model, there exists a fundamental difference in the cost associated with asking queries. This is (usually) cheap in the case of software systems and our methods can consequently ask millions of queries within minutes. The Learnlib toolkit [49], winner of the 2010 Zulu active state machine learning competition [21], can therefore learn models consisting of up to tens of thousands of states. Active state machine learning tools have been used successfully for many different applications in software engineering such as regression testing of software components [40], fuzz testing of protocol implementations [22], and inference of botnet protocols [18].

Many active state machine learning algorithms are based on the well-known $L^*$-algorithm [8]. In addition to asking membership queries (input-output pairs), $L^*$ asks equivalence queries, which test whether the current hypothesis is correct. Intuitively, the membership queries are used to single out a state machine $M$ within a given size bound by proving all others to be inconsistent, an equivalence query is then used to find a counterexample for $M$ and increase this size bound. $L^*$ uses the information contained in these counterexamples in order to use at most a polynomial number of membership queries in the size of the learned model. While only a few counterexamples are needed for $L^*$ to converge, answering equivalence queries is often the bottleneck in active state machine learning application. The reason is that testing whether a black-box software system behaves according to a given state machine description is hard [25]. Constructing informative test queries (i.e., membership queries) is known as test selection and is one of the main problems dealt with in model-based software testing [44]. Several software testing methods and tools have been developed for this task in order to aid software development and maintainance, see, e.g., [14, 47, 51]. Although, these methods are able to approximate equivalence queries by (smartly) asking many membership queries, an exponential amount of them (or one of exponential length) are required in the worst case.

In this paper, we investigate a novel application domain for active learning of software models: establishing the correctness of protocol implementations relative to a given reference implementation. In software engineering, a reference implementation is, in general, an implementation of a specification to be used as a definite interpretation for that specification: as a standard against which all other implementations are measured. A reference implementation is usually developed concurrently with the specification and the software test suite. In addition to serving as a reference for future implementations, it helps
to discover errors and ambiguities in a software specification, and demonstrates that the specification is actually implementable. To the best of our knowledge, this is a novel application area of grammatical inference and machine learning. Moreover, it is a promising one since reference implementations are in existence for many real-world software systems, but models are usually lacking or incomplete [2, 4].

Our investigation is focused on a well-known benchmark case study from the verification literature: the bounded retransmission protocol [37, 27] (see Section 5). The bounded retransmission protocol is a variation of the classical alternating bit protocol [12] that was developed by Philips Research to support infrared communication between a remote control and a television. We constructed an implementation of the protocol, to which we refer as the reference implementation, and 6 other faulty variations of the reference implementation. Our aim is to combine active learning methods with model-based testing (see Section 3) in order to quickly discover the behavioral differences between these variations and the reference. To this aim, we make use of several state-of-the-art tools from grammatical inference, software testing, and formal verification (see Section 3). We show how these tools can be used for learning models of the bounded retransmission protocol and revealing implementation errors in the mutants (Sections 6 and 7).

In addition to experimental results on learning the bounded retransmission protocol, we provide two solutions that significantly reduce the difficulty of answering equivalence queries in this setting:

1. Using abstractions over input values through our Tomte learning tool [1] and the TorXakis [47], see Section 3. Abstractions can be seen as discretizations of the integer input values. Tomte uses an as on-the-fly discretization these values that only introduces new values when required for learning.

2. Using a previously learned model of the reference implementation together with the current hypothesis in a model equivalence checker (such as the popular CADP model checker [33]), see Section 4. The resulting object, which we call a reference oracle, effectively transfers knowledge from the reference learning task to the task of learning a mutant, i.e., a slight variation of the reference implementation. The speedup results from the fact that test selection is difficult while equivalence testing is easy.

Our main contributions are demonstrating how active learning can be used in an industrial setting by combining it with software verification and testing tools, and showing how these tools can also be used to analyze and improve the results of learning. The bounded retransmission protocol use case can serve as a benchmark for future active learning and testing methods.

Our research takes place at the interface of model-based testing and model inference, and builds upon a rich research tradition in this area. The idea of combining testing and learning of software systems was first explored by Weyuker, who observed in 1983 “Program testing and program inference can be thought of as being inverse processes” [? ]. Recently, there has been much interest in relating model-based testing and model inference in the setting of
Aarts et al. state machines. Berg et al. [?], for instance, point out that some of the key algorithms that are used in the two areas are closely related. Walkinshaw et al. [?] show that active learning itself is an important source of structural test cases. At the ISoLA 2012 conference a special session was dedicated to the combination of model-based testing and model inference [?], a combination which is often denoted by the term learning-based testing. As far as we know, no previous works in this area address the problem of conformance with respect to a reference implementation. In addition, the specific combination of tools that we use is new, as well as the case study, and the concept of a conformance oracle.

2 Software model synthesis

The motivation of our work stems from the fact that the behavior of software systems can often be specified using finite state machine models. These models capture the behavior of software systems, by describing the way in which they react to different inputs, and when they produce which output. Visualizing such state machines can provide insights into the behavior of a software system, which can be of vital importance during the design and specification of a system. Moreover, state machines can be used to test and analyze a software system’s properties using model checking [20] and testing techniques [16]. In practice, unfortunately, one often encounters software systems without formal behavioral specifications. Reasons for this situation are manyfold: developing and maintaining them is often considered to be too costly [58], legacy software is often kept running while its documentation is lost or outdated, computer viruses are specifically designed to be difficult to comprehend, and existing software models are often proprietary information of the software developer.

An alternative to constructing these models manually, is to use software model synthesis (or system identification/learning, or process discovery/mining) tools in order to derive them automatically from data [23]. Software model synthesis is a technique for automatically constructing a software model based on observed system behavior. This data typically consists of execution traces, i.e., sequences of operations, function calls, user interactions, or protocol primitives, which are produced by the system or its surrounding environment. Intuitively, software model synthesis tries to discover the logical structure (or model) underlying these sequences of events. This can be seen as a grammatical inference problem in which the events are modeled as the symbols of a language, and the goal is to find a model for this language. The problem of learning state machines therefore enjoys a lot of interest from the software engineering and formal methods communities. Many different language models and ways of finding them are available in the grammatical inference (e.g., [28]) literature. Which one to choose depends mostly on the available data and the type of system under consideration.

In the context of this paper, we assume the existence of a reference implementation of a well-known benchmark case study from the verification litera-
ture. Given the reference implementation and some possibly faulty implementations provided by suppliers, our goal is to quickly discover the behavioral differences between the reference and the supplied programs. Using a reference implementation in order to establish the correctness of other implementations is an important problem in software engineering since reference implementations are in existence for many real-world software systems. Furthermore, since models are usually lacking or incomplete, it is often impossible to verify correctness or other properties using existing verification technologies such as model checking.

The models that we use in this paper are Mealy machines, which are a deterministic finite state automaton (DFA) variant with alternating input and output symbols, see, e.g., [52]. Mealy machines are popular for specifying the behavior of reactive systems and communication protocols. DFAs and Mealy machines are simple models and in some cases they will not be able to represent or identify all the complex behaviors of a software system. Some more powerful models with learning algorithms include: non-deterministic automata [60, 29], probabilistic automata [19, 17], Petri-nets [56], timed automata [57, 35], I/O automata [5], and Büchi automata [39]. Despite their limited power, DFA and Mealy machine learning methods have recently been applied successfully to learn different types of complex systems such as web-services [15], X11 windowing programs [7], network protocols [24, 9, 22], and Java programs [59, 26, 46].

3 Mealy machines, active learning, and model-based testing

We learn Mealy machines from queries using tools that build upon the well-known \( L^* \) algorithm, see [8, 43]. In query learning, access to an oracle is needed that can answer specific types of questions such as: whether a specific string is part of the language (membership queries), and whether a given model is a model for the language (equivalence queries). In software model synthesis, the actual software system can be used for this purpose, see, e.g., [49]. When such an oracle is available that can be queried often and quickly, it is possible to identify very large realistic models. In this section, we first give formal descriptions of Mealy machines and the methods for testing and learning them. Afterwards, we describe how we combine state-of-the-art testing and learning tools in order to establish the conformance of an implementation relative to a given reference implementation.

3.1 Mealy machines

Mealy machines are very similar to deterministic finite state automata (DFAs, see, e.g., [52]). Instead of accepting or rejecting (classifying) an input string, however, Mealy machines produce (transduce) an output symbol for every input symbol transition visited (fired) by this run. Since software systems
typically produce multiple outputs for multiple inputs, this makes them very suitable as software models. In particular, Mealy machines are very popular models for communication protocols since these often alternate between input and output communication.

**Definition 1** A Mealy machine (MM) is a tuple $M = (I, O, Q, q_0, \rightarrow)$, where

- $I$, $O$, and $Q$ are nonempty sets of input symbols, output symbols, and states, respectively,
- $q_0 \in Q$ is the initial state, and
- $\rightarrow \subseteq Q \times I \times O \times Q$ is the transition relation.

We write $q \overset{i/o}{\rightarrow} q'$ if $(q, i, o, q') \in \rightarrow$.

Mealy machines are assumed to be input enabled (or completely specified): for each state $q$ and input $i$, there exists an output $o$ such that $q \overset{i/o}{\rightarrow}$. An intuitive interpretation of a Mealy machine is as follows. At any point in time, the machine is in some state $q \in Q$. It is possible to give inputs to the machine by supplying an input symbol $i \in I$. The machine then selects a transition $q \overset{i}{\rightarrow} q'$, produces output symbol $o$, and jumps to the new state $q'$. A Mealy machine $M$ is deterministic if for each state $q$ and each input symbol $i$ there is exactly one output symbol $o$ and exactly one state $q'$ such that $q \overset{i/o}{\rightarrow} q'$. We say that a Mealy machine is finite if the set $Q$ of states and the set $I$ of inputs are finite.

**Example 1** An example of a Mealy machine for computing residues modulo 3 for a binary input (most significant bit first) number is given in Figure 1. The set of inputs is $I = \{0, 1\}$, the set of outputs is $O = \{0, 1, 2\}$, and the set of states is given by $Q = \{q_0, q_1, q_2\}$, where $q_0$ is the initial state marked with an extra circle. The transition relation is defined by the table:

<table>
<thead>
<tr>
<th>Source state</th>
<th>Input</th>
<th>Output</th>
<th>Target state</th>
<th>Output</th>
<th>Target state</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_0$</td>
<td>0</td>
<td>0</td>
<td>$q_0$</td>
<td>1</td>
<td>$q_1$</td>
</tr>
<tr>
<td>$q_1$</td>
<td>2</td>
<td>$q_2$</td>
<td>0</td>
<td>$q_0$</td>
<td>$q_1$</td>
</tr>
<tr>
<td>$q_2$</td>
<td>1</td>
<td>$q_1$</td>
<td>2</td>
<td>$q_2$</td>
<td>$q_2$</td>
</tr>
</tbody>
</table>

Table 1 Transition relation for the Mealy machine in Figure 1.

The transition relation in Mealy machines is extended from symbols to strings (traces, sequences) as follows:

**Definition 2** The extended transition relation $\overset{u/s}{\Rightarrow}$ on a Mealy machine $M = (I, O, Q, q_0, \rightarrow)$ is the least relation that satisfies, for $q, q', q'' \in Q$, $u \in I^*$, $s \in O^*$, $i \in I$, and $o \in O$: 
Fig. 1 A Mealy machine for computing residues modulo 3. For example, the machine maps 010 to 012 (path: $q_0 \xrightarrow{0/0} q_0, q_1 \xrightarrow{1/1} q_1, q_1 \xrightarrow{0/2} q_2$) computing $0 \mod 3 = 0, 1 \mod 3 = 1, 2 \mod 3 = 2$; 1101 is mapped to 1001 computing $1 \mod 3 = 1, 3 \mod 3 = 0, 6 \mod 3 = 0, 13 \mod 3 = 1$; and 1110 to 1012 computing $1 \mod 3 = 1, 3 \mod 3 = 0, 7 \mod 3 = 1, 14 \mod 3 = 2$.

- $q \xrightarrow{e} q$, and
- if $q \xrightarrow{i/o} q'$ and $q' \xrightarrow{u/s} q''$ then $q \xrightarrow{i/u/o} q''$,

where $e$ denotes the empty sequence. A state $q \in Q$ is called reachable if $q \xrightarrow{u/s} q$, for some $u \in I^*$ and $s \in O^*$.

The output strings that can be observed after supplying an input string to a Mealy machine are defined using this relation:

**Definition 3** An observation is a pair $(u, s) \in I^* \times O^*$ such that sequences $u$ and $s$ have the same length. For $q \in Q$, we define $\text{obs}_M(q)$ to be the set of observations of $M$ from state $q$, by

$$ \text{obs}_M(q) = \{(u, s) \in I^* \times O^* | \exists q' : q \xrightarrow{u/s} q'\}.$$ 

We write $\text{obs}_M$ as a shorthand for $\text{obs}_M(q_0)$.

Since Mealy machines are input enabled, $\text{obs}_M(q)$ contains at least one pair $(u, s)$ for each input sequence $u \in I^*$. We call $M$ behavior deterministic if $\text{obs}_M$ contains exactly one pair $(u, s)$, for each $u \in I^*$. In this case, we write $\text{out}_M(u)$ to denote the unique $s$ with $(u, s) \in \text{obs}_M$. In this paper, we consider only behavior deterministic Mealy machines. It is easy to see that a deterministic Mealy machine is also behavior deterministic. Two states $q, q' \in Q$ are observation equivalent, denoted $q \approx q'$, if $\text{obs}_M(q) = \text{obs}_M(q')$. Two Mealy machines $M_1$ and $M_2$ with the same sets of input symbols are observation equivalent, notation $M_1 \approx M_2$, if $\text{obs}_{M_1} = \text{obs}_{M_2}$.

3.2 Active learning of Mealy machines

Active learning or query learning is a learning setting in which a learner can ask questions (queries) to a teacher. In our case, the teacher consists of an implementation, a black-box software system that we would like to analyze, in combination with an oracle that produces statements about the correctness of models produced by the learner. By providing this software system with inputs,
and reading the generated outputs, the learner tries to determine (reverse engineer) its inner workings. With some modifications [45], we can apply the well-known $L^*$ DFA learning algorithm [8] to this data in order to learn a Mealy machine model for a black-box software system. The basic setup for active learning is illustrated in Figure 2.

Let $M = \langle I, O, Q, q_0, \rightarrow \rangle$ be a behavior deterministic Mealy machine. An implementation of $M$ is a device that accepts sequences $u \in I^*$ of input symbols, called output queries or membership queries. Whenever an implementation of $M$ receives a query $u$, it returns $out_M(u)$ as output.

An oracle is a device which accepts Mealy machines models as inputs. These input models are referred to as equivalence queries or hypotheses. Upon receiving an hypothesis $H$, the oracle may experiment with an implementation of a Mealy machine $M$ by posing output queries. After a finite number of output queries, the oracle will either produce output pass together with model $H$, or else output fail together with a counterexample, which is an observation $(u, s) \in (obs_M \setminus obs_H) \cup (obs_H \setminus obs_M)$. A proper oracle is an oracle that only generates pass when $M \approx H$. The combination of an implementation of $M$ and a proper oracle corresponds to what Angluin [8] calls a minimally adequate teacher for $M$.

A learner is a device that, once it is triggered by a go-command, may pose output queries to an implementation of some (unknown) Mealy machine $M$, and equivalence queries to an oracle for this implementation, see Figure 2. The task of the learner is to learn a model that is observation equivalent to $M$ in a finite number of steps, from the answers generated by the implementation and the oracle in response to the queries. The typical behavior of an $L^*$-style learner is to start by asking sequences of output queries until a “stable” hypothesis $H$ can be built from the answers. After that an equivalence query is made to find out whether $H$ is correct. If the oracle answers pass then the learner has succeeded. Otherwise the returned counterexample is added to the set of observations, and additional output queries are asked until the learner has singled out a new smallest stable hypothesis $H'$ that is consistent with the

Fig. 2 Basic setting for active learning of software models.
current set of observations. This new hypothesis $H'$ is sent to the oracle in another equivalence query, and a possible counterexample is then again used in output queries in order to update the current hypothesis. This process is iterated until the oracle answers *pass* in response to an equivalence query. A nice property of $L^*$ and query learning is that, assuming a proper oracle, it requires only a polynomial number of queries in order to find $H$ such that $\mathcal{M} \approx \mathcal{H}$. This is surprising since learning the smallest deterministic finite state automaton (and by restriction Mealy machine) that is consistent with a given dataset is well-known to be NP-hard [34].

*LearnLib* LearnLib [49] is a tool that supports active learning of Mealy machines or DFAs based on the $L^*$ algorithm. It contains many optimizations that reduce the number of queries asked by $L^*$, and a means of selecting them in a graphical user interface. Furthermore, it implements multiple learning strategies, that differ in the method used to construct the model (depth-first or breadth-first), and includes different ways to generate membership queries. Finally, the LearnLib tool also includes various model-based testing algorithms (see Section 3.4) in order to implement the oracle component. The LearnLib tool was used by the winning team in the 2010 Zuln DFA active learning competition [21]. We use LearnLib as the basic active learning tool.

*Uppaal* The model-checker Uppaal [13] is one of the best known model checkers today. It is based on timed automata [6] and can be used to test logical properties of these systems, extended with specified using a subset of computation tree logic (CTL) [38]. In addition to the timed properties of systems, UPPAAL models can contain integer variables, structured data types, and channel synchronizations between automata. It contains an extensive graphical user interface including an automaton editor, an intuitive query language, a simulator, and a verification engine. In this article, we use the Uppaal GUI as an editor for extended finite state machines (EFSM).

### 3.3 Automatic abstraction refinement

Tools that are able to bridge the gap between active learning tools such as LearnLib and real software systems are required for numerous applications in different domains. Instead of learning deterministic finite state automata or Mealy machines, they aim at learning models of extended finite state machines (EFSM), including parameter values and guarded transitions based on these values. Abstraction is the key for scaling existing automata learning methods to realistic applications. The idea is to place a *mapper* in between the implementation and the learner/oracle, that abstracts (in a history dependent manner) the large set of actions of the implementation into a small set of abstract actions for the learner/oracle, see Figure 3.
The concept of an intermediate component that takes care of abstraction is very natural and is used, implicitly or explicitly, in many case studies on automata learning. Aarts, Jonsson and Uijen [2] formalized the concept of such an intermediate abstraction component. By combining the abstract machine $\mathcal{H}$ learned in this way with information about the mapper, it is possible to effectively learn an EFSM that is equivalent to the Mealy machine $\mathcal{M}$ of the implementation. Roughly speaking, the learner is responsible for learning the global “control modes” in which the system can be, and the transitions between those modes, whereas the mapper records some relevant state variables (typically computed from the data parameters of previous input and output actions) and takes care of the data part of the implementation.

**Tomte** [1] is an automatic abstraction refinement tool that uses and learns abstractions in order to map the extended finite state machine world of software systems into the Mealy machine world of active learning tools such as LearnLib. Tomte is named after the creature that shrunk Nils Holgersson into a gnome and (after numerous adventures) changed him back to his normal size again. This is exactly what the Tomte tool is doing: It shrinks the alphabet in order to be able to learn an abstract model (through numerous experiments), and then the abstract model is enlarged again to a model of the original implementation by enriching it with information from the mapper component.

The current version of Tomte is able to automatically construct mappers for a restricted class of extended finite state machines, which is called scalarset Mealy machines, in which one can test for equality of data parameters, but no operations on data are allowed. The notion of a scalarset data type originates from model checking, where it has been used by Ip & Dill for symmetry reduction [41]. Currently, Tomte can learn models that may only remember the first and last occurrence of a parameter. A major challenge is the development of new algorithms for the automatic construction of mappers: the availability of such algorithms will allow to infer a wider class of systems and boost the applicability of automata learning technology.

Tomte uses the technique of counterexample-guided abstraction refinement: initially, the algorithm starts with a very coarse abstraction, which is subsequently refined if it turns out that the learned model is not behavior-deterministic. Nondeterminism arises naturally when we apply abstraction: it may occur that the behavior of the implementation is fully deterministic but that due to the mapper (which, for instance, abstracts from the value of certain input parameters), the implementation appears to behave nondeter-
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ministically from the perspective of the learner. Tomte uses LearnLib as basic learning tool and therefore the abstraction of the implementation may not exhibit any nondeterminism: if it does then LearnLib crashes and Tomte has to refine the abstraction.

Using Tomte, it is possible to learn fully automatically models of several realistic software components, including the biometric passport [4] as well as the SIP and TCP protocol [2].

3.4 Model based testing

Unfortunately, in practice there is unlikely to be an oracle that can answer equivalence queries, making a direct application of $L^*$ often impossible. The typical solution (also adopted in this paper) is to approximate these queries using randomly generated membership queries [8]. Thus, for every equivalence query, we generate many input strings, for each we ask a membership query, and if an observed output string is different from the output generated by the model, we return this string as a counterexample. If no such string is found, there is some confidence that the current hypothesis is correct and the more strings we test, the higher this confidence. Since state machines cannot be learned from a polynomial amount of membership queries [11], this procedure requires an exponential number of queries in the worst case. Instead of generating these approximate equivalence queries uniformly at random, it therefore makes sense to use the current hypothesis and observations to only ask informative ones. The problem of finding such informative membership queries is known as test selection, which is one of the main problems dealt with by model-based testing.

In Model-based testing (MBT), which is a new technique that aims to make testing more efficient and more effective [55], the system under test (SUT) is tested against a model of its behavior. This model, which is usually developed manually, must specify what the SUT shall do. Test cases can then be algorithmically generated from this model using an MBT tool. When these test cases are executed on the SUT and the actual test outcomes are compared with the model, the result is an indication about compliance of the SUT with the model. Usually, MBT algorithms and tools are proper (sound), i.e., a test failure assures non-compliance, but they are not exhaustive, i.e., absence of failing tests does not assure compliance: “Program testing can be used to show the presence of bugs, but never to show their absence!” [30].

MBT approaches differ in the kind of models that they support, e.g., state-based models, pre- and post-conditions, (timed) automata, or equational axioms, and in the algorithms that they use for test generation. In this paper we concentrate on two state-based approaches: finite, deterministic Mealy machines (also called Finite State Machine FSM), and a class of non-deterministic automata, also referred to as labeled transition systems (LTS).

In the Mealy machine approach to MBT, the goal is to test whether a black-box SUT, which is an implementation of an unknown Mealy machine $I$,
is observation equivalent to a given Mealy machine specification $S$, i.e., to test whether $I \approx S$ [44].

The LTS approach, which does not require determinism, finiteness of states and inputs, input-enabledness, nor alternation of inputs and outputs (a label on a transition is either an input or an output), is more expressive than Mealy machines. Consequently, it requires a more sophisticated notion of compliance between an SUT and a model. The implementation relation $ioco$ often serves this purpose [53]. The tools JTorX and TorXakis, among others, generate tests based on this relation; see Section 3. Since it is straightforward to transform a Mealy machine into an LTS, by splitting every (input,output)-pair transition into two LTS transitions with an intermediate state, LTS-based testing can be easily applied to Mealy machine models. The other way around is more cumbersome. Some sophisticated methods exist for this purpose based on parametrizing the labels in a symbolic way and to lift test generation to the symbolic level [32]. This has the additional advantage that test selection algorithms can utilize the parameter structure, i.e., try different integer values.

**JTorX and TorXakis** JTorX [14] is an update of the model-based testing tool TorX [54]. TorX is a model-based testing tool that uses labeled transition systems to derive and execute tests (execution traces) based on $ioco$ [53], a theory for defining when an implementation of a given specification is correct. Using on-line testing, JTorX can easily generate and execute tests consisting of more than 1 000 000 test events. JTorX is easier to deploy and uses a more advanced version of $ioco$. It contains a graphical user interface for easy configuration, a simulator for guided evaluation of a test trace, interfaces for communication with an SUT, and state-of-the-art testing algorithms.

**TorXakis** [47] is another extension of the TorX model-based testing tool. In addition to the testing algorithms, TorXakis uses STS’s with symbolic test generation to deal with structured data, i.e., symbols with data parameters [31], where TorX and JTorX use flattening. By exploiting the structure of input actions, TorXakis is able to find certain counterexamples much faster than LearnLib and JTorX.

### 4 Conformance to a Reference Implementation

#### 4.1 Basic approaches

Figure 4 illustrates how we may use model synthesis for establishing conformance (i.e., behavior equivalence) of protocol implementations relative to a given reference implementation. Using a state machine synthesis tool, we first actively (query) learn a state machine model $M_R$ of the reference implementation $R$ (using, e.g., LearnLib). Now, given another implementation $I$, there are basically two things we can do. The first approach is that we provide $M_R$
Fig. 4 Basic approaches of using automata learning to establish conformance of implementations. The learners interact with the implementations in order to construct models, which are then subsequently used for model-based testing or equivalence checking.

as input to a model based testing tool (e.g., JTorX). This tool will then use $M_R$ to generate test sequences and apply them to implementation $I$ in order to establish the conformance of $I$ to the learned model $M_R$, i.e., whether they implement the same behavior. The model based testing tool will either output “pass”, meaning that the tool has not been able to find any deviating behaviors, or it will output “fail” together with an input sequence that demonstrates the difference between $I$ and $M_R$. The second, more ambitious approach, is to use the learning tool to learn a model $M_I$ of the other implementation $I$, and then use an equivalence checker to check observation equivalence of $M_R$ and $M_I$. The equivalence checker will either output “yes”, meaning that the two models are equivalent, or “no” together with an input sequence that demonstrates the difference between the two models. In the latter case, we check whether this trace also demonstrates a difference between the corresponding implementations $R$ and $I$. If not, we have obtained a counterexample for one of the two models, which we may feed to the learner in order to obtain a more refined model of $R$ or $I$.

In this paper, we use the CADP toolset to check observation equivalence of models.

CADP [33] is a comprehensive toolbox for verifying models of concurrent systems, i.e., models consisting of multiple concurrent processes that together describe the overall system behavior. Relying on action-based semantic models, it offers functionalities covering the entire design cycle of concurrent systems: specification, simulation, rapid prototyping, verification testing, and performance evaluation. It includes a wide range of verification techniques such as reachability analysis and compositional verification. CADP is used in this paper to check strong bisimulation equivalence of labeled transition systems. Two
behavior deterministic Mealy machines are observation equivalent if their associated labeled transition systems are strong bisimulation equivalent.

4.2 The reference model as a conformance oracle

The model-based testing (oracle) part of automata learning can be time consuming in practice. We therefore experimented with an alternative approach in which the model $M_R$ of the reference implementation $R$ is used as an oracle when learning a model for an implementation $I$. We will see that this use of what we call a conformance oracle may significantly speed up the learning process.

Suppose a learner has constructed an hypothesized Mealy machine model $M_I$ for implementation $I$. We want to use the availability of $M_R$ to speed up the validation (or counterexample discovery) for $M_I$, and reduce the use of the model based test oracle as much as possible. Our approach works as follows:

1. We first use an equivalence checker to test $M_R \approx M_I$. If so, then we use a model based test tool to further increase our confidence that $M_I$ is a good model of $I$. If model based testing reveals no counterexamples we are done, otherwise the learner may use a produced counterexample to construct a new model of $I$, and we return to step (1).

2. If $M_R \not\approx M_I$ then the equivalence checker produces an input sequence $u$ such that $\text{out}_{M_R}(u) \neq \text{out}_{M_I}(u)$. We apply $u$ to both implementations $R$ and $I$, and write $\text{out}_R(u)$ and $\text{out}_I(u)$, respectively, for the resulting output sequences.

3. If $\text{out}_R(u) \neq \text{out}_{M_R}(u)$ then model $M_R$ is incorrect and we are done (a learner may use counterexample $u$ to construct a new model for $R$).

4. Otherwise, if $\text{out}_I(u) \neq \text{out}_{M_I}(u)$ then model $M_I$ is incorrect. In this case the learner may use counterexample $u$ to construct a new model for $I$, and we return to step (1).

5. Otherwise, we have identified an observable difference between implementations $R$ and $I$, i.e., $I$ is not conforming to reference implementation $R$.

Figure 5 illustrates the architectural embedding of a conformance oracle.

5 The BRP Implementation and Its Mutants

The bounded retransmission protocol (BRP) [37, 27] is a variation of the well-known alternating bit protocol [12] that was developed by Philips Research to support infrared communication between a remote control and a television. In this section, we briefly recall the operation of the protocol, and describe the reference implementation of the sender and the 6 mutant implementations.

The bounded retransmission protocol is a data link protocol which uses a stop-and-wait approach known as ‘positive acknowledgement with retransmission’: after transmission of a frame the sender waits for an acknowledgement.
before sending a new frame. For each received frame the protocol generates
an acknowledgement. If, after sending a frame, an acknowledgement fails to
appear, the sender times out and retransmits the frame. An alternating bit is
used to detect duplicate transmission of a frame.

Figure 6 illustrates the operation of our reference implementation of the
sender of the BRP. Actually, the reference implementation that we used is
a Java executable that was generated automatically from this diagram (rep-
resented as a Uppaal xml file, see Section 3). The sender protocol uses the
following inputs and outputs:

- Via an input \texttt{IREQ}(m_1, m_2, m_3), the upper layer requests the sender to
  transmit a sequence \( m_1 \ m_2 \ m_3 \) of messages. For simplicity, our reference
  implementation only allows sequences of three messages, and the only mes-
  sages allowed are 0 and 1. When the sender is in its initial state \texttt{INIT}, an
  input \texttt{IREQ}(m_1, m_2, m_3) triggers an output \texttt{OFRAME}(b_1, b_2, b_3, m), other-
  wise it triggers output \texttt{ONOK}.

- Via an output \texttt{OFRAME}(b_1, b_2, b_3, m), the sender may transmit a message
to the receiver. Here \( m \) is the actual transmitted message, \( b_1 \) is a bit that
  is 1 iff \( m \) is the first message in the sequence, \( b_2 \) is a bit that is 1 iff \( m \)
is the last message in the sequence, and \( b_3 \) is the alternating bit used to
distinguish new frames from retransmissions.

- Via input \texttt{IACK} the receiver acknowledges receipt of a frame and via input
\texttt{ITIMEOUT} the sender is informed that a timeout has occurred, due to the
loss of either a frame or an acknowledgement message. When the sender is
in state \( \text{WA} \) (“wait for acknowledgement”), an input \text{IACK} or \text{ITIMEOUT} triggers either an output \text{OFRAME}(b_1, b_2, b_3, m) or an output \text{OCONF}(i).

If the sender is not in state \( \text{WA} \), \text{ONOK} is triggered.

– Via an output \text{OCONF}(i), the sender informs the upper layer about the way in which a request was handled:
  – \( i = 0 \): the request has not been dispatched completely,
  – \( i = 1 \): the request has been dispatched successfully,
  – \( i = 2 \): the request may or may not have been handled completely; this situation occurs when the last frame is sent but not acknowledged.

An output \text{OCONF} occurs when either all three messages have been transmitted successfully, or when a timeout occurs after the maximal number of retransmissions.

Note that, within the state machine of Figure 6, inputs and outputs strictly alternate. Thus it behaves like a Mealy machine. The state machine maintains variables \text{msg1}, \text{msg2} and \text{msg3} to record the three messages in the sequence, a Boolean variable \text{toggle} to record the alternating bit, an integer variable \( n \) to record the number of messages that have been acknowledged, and an integer
variable \textit{rn} to record the number of times a message has been retransmitted. Each message is retransmitted at most 5 times.

We consider the following six mutants of the reference implementation of the sender (see Appendix A):

1. Whereas the reference implementation only accepts a new request in the \textit{INIT} state, mutant 1 also accepts new requests in state \textit{WA}. Whenever mutant 1 receives a new request, the previous request is discarded and the sender starts handling the new one.

2. Whereas in the reference implementation each message is retransmitted at most 5 times, mutant 2 retransmits at most 4 times.

3. Whereas in the reference implementation the alternating bit is only toggled upon receipt of an acknowledgement, mutant 3 also toggles the alternating bit when a timeout occurs.

4. In mutant 4 the first and last control bit for the last message are swapped.

5. Mutant 5 outputs an \textit{OCONF}(0) in situations where the reference implementation outputs \textit{OCONF}(2).

6. If the first and the second message are equal then mutant 6 does not transmit the third message, but instead retransmits the first message.

Since input and output messages still alternate, all of the mutants still behave as Mealy machines. For all BRP implementations, we consider the inputs: \textit{IREQ}(m_1, m_2, m_3), \textit{IACK}, and \textit{ITIMEOUT}, where \(m_1, m_2, \) and \(m_3\) can be either 0 or 1. Thus, the input alphabet consists of 10 input symbols: 8 different \textit{IREQ} inputs, one \textit{IACK} input, and one \textit{ITIMEOUT} input. We also have the following outputs: \textit{ONOK}, \textit{OFRAME}(b_1, b_2, b_3, m), and \textit{OCONF}(i), where \(0 \leq i \leq 2\), i.e., 20 output symbols. In the next section, we discuss how to connect these implementations to an active Mealy machine learner and a model-based testing tool.

6 Experiments

In this section, we report on the experiments that we did using LearnLib and JTorX to establish conformance of the six mutant implementations to the reference implementation.

\textit{Learning BRP models} In order to learn models of the reference implementation and its mutants, we connect the implementations, which serve as SUT, to the LearnLib tool. \footnote{In previous work [3] we used TCP/IP socket communication. TCP/IP uses optimizations, TCP delayed acknowledgment technique and Nagle’s algorithm, for reducing packet overhead. These optimizations slow down the communication in a setting with very small messages. In normal communication between SUT and learner the communication is an alternating pattern of sending input followed by a returned output. However in between two queries to the SUT an extra \textit{RESET} input is sent, which breaks this alternating pattern. Exactly at that point the optimizations in TCP/IP cause a delay in communication to happen. Effectively this means that each query to the SUT gets an extra delay. By disabling TCP delayed acknowledgment the communication becomes alternating but the learner still gets an extra \textit{RESET} input.\footnote{In this case the behavior of the SUT is not suitable as the learner needs to know that the communication is made by alternating pattern.}} In order to approximate the equivalence queries, since
Table 2 Learning statistics for the BRP reference implementation and mutants 1-6

<table>
<thead>
<tr>
<th></th>
<th>RefImpl</th>
<th>Mut1</th>
<th>Mut2</th>
<th>Mut3</th>
<th>Mut4</th>
<th>Mut5</th>
<th>Mut6</th>
</tr>
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<td>156</td>
<td>128</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>136</td>
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<td>19618</td>
<td>22488</td>
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<td>1006</td>
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<td>736</td>
</tr>
<tr>
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<td>7</td>
<td>15</td>
<td>14</td>
<td>14</td>
<td>13</td>
</tr>
<tr>
<td>std.dev.</td>
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<td>5142</td>
<td>6</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
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<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
</tr>
</tbody>
</table>

all BRP implementations behave as Mealy machines, this is the type of state machine that we infer with our approach. In our experiments we consider the inputs: $\text{IREQ}(m_1, m_2, m_3)$, $\text{IACK}$, and $\text{ITIMEOUT}$, where $m_1$, $m_2$, and $m_3$ can be either 0 or 1. Thus, the input alphabet consists of 10 input symbols: 8 different $\text{IREQ}$ inputs, one $\text{IACK}$ input, and one $\text{ITIMEOUT}$ input. Moreover, we have the following outputs: $\text{ONOK}$, $\text{OFRAME}(b_1, b_2, b_3, m)$, and $\text{OCONF}(i)$, where $0 \leq i \leq 2$. In order to approximate equivalence queries, LearnLib provides several algorithms. We used the LearnLib test suite with randomly generated test traces containing 100 to 150 inputs.

The results of the inference of the reference implementation and the six mutants are shown in Table 2. For every implementation, we list the number of states in the learned model, as well as the total number of membership queries (MQ). Moreover, we list the total number of test traces generated for approximating equivalence queries (TT). Note that these numbers do not include the last equivalence query, in which no counterexample has been found. Using CADP, we verified that all the learned models indeed are correct, i.e., equivalent to the Uppaal models described in Section 5. Each experiment in this section was repeated 10 times with different seeds for the equivalence queries. For each measured value its average over the 10 experiments is listed in the table together with the standard deviation. If an experiment did not succeed to learn the model within two hours we aborted the experiment. In the last row we display how many of the 10 experiments did succeed. Even if an experiment did fail, we still use its numbers in calculating the average and the standard deviation, giving a lower bound for the real average and standard deviation for this experiment.

If we take a closer look at Table 2, we observe some interesting peculiarities. First, the number of test traces for mutant 1 is much higher than for the other implementations. The reason for this is that mutant 1 also accepts new requests in state $\text{WA}$. Whenever mutant 1 receives a new request, the previous request is discarded and the sender starts handling the new request. This makes it much harder to find a counterexample that produces an $\text{OCONF}(0)$ or the Nagle optimization in the TCP/IP socket communication we can prevent these delays to happen. For even better performance we used direct method calls to the SUT by linking the SUT code against our learner. Removing this delay made the queries in the experiments much faster than in [3]. Membership queries in general are much shorter than equivalence testing queries, therefore the performance gain per query in the first are much bigger than in the latter.
Table 3 Learning statistics for reference implementation, part 1

<table>
<thead>
<tr>
<th>vr0-1</th>
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<th>MQ</th>
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<th>TT</th>
<th>std.dev.</th>
<th>Success</th>
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<td>82854</td>
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<td></td>
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<tr>
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</tr>
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<td>std.dev.</td>
<td>Success</td>
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<td>1882704</td>
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</tr>
<tr>
<td></td>
<td>rn14</td>
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<td>4/10</td>
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<tr>
<td></td>
<td>rn15</td>
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<tr>
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<td>8129711</td>
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</table>

OCONF(2) output, since this requires six successive ITIMEOUT inputs without intermediate IREQ inputs. The probability that LearnLib selects (uniformly at random) six successive ITIMEOUT inputs in a row is low, since each time ITIMEOUT only has a 10% chance of being selected. This issue will be analyzed in more detail in Section 7. Second, the numbers for mutant 2 are slightly smaller than for the other implementations. The reason for this is that in mutant 2 the maximal number of retransmissions is smaller: 4 instead of 5, see Figures 7-12. The size of the model and the times required for constructing and testing hypotheses (explored in the next section) all depend on the maximal number of retransmissions. This will be explored further in the next section.

More learning experiments Besides the maximal value of the retransmission counter, also changes in the domain of message parameters $m_1, m_2$, and $m_3$ will influence the learning results for the different implementations. Therefore, we ran some additional experiments for different parameter settings of the reference implementation and mutant 1 (the behavior of mutants 2-6 is similar to that of the reference implementation). We evaluated how LearnLib performs for different maximal values for the retransmission counter $rn$. Moreover, we investigated what happens when we allow more than 2 possible values for each message parameter.

Table 3, 4 and 5 show the results of learning models of the reference implementation and mutant 1 using different maximal numbers of retransmission and different value ranges for the messages $m_1, m_2$, and $m_3$. As expected, increasing the number of retransmissions and the value ranges for messages both results in bigger models for which more membership and test traces are needed.
and, accordingly, more time for learning and testing. Increasing the number of messages leads to a fast growth of the time required to construct a hypothesis and the time required to find counterexamples for incorrect hypotheses. Increasing the maximal number of retransmissions leads to a fast growth of the time required to find counterexamples for incorrect hypotheses, but only

<table>
<thead>
<tr>
<th>vr0-4</th>
<th>states</th>
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<td>rn08</td>
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<td>vr0-6</td>
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</table>

Table 4 Learning statistics for reference implementation, part 2

<table>
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<th>TT</th>
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</tr>
</thead>
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<td>rn08</td>
</tr>
<tr>
<td>vr0-2</td>
<td>states</td>
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<td>std.dev.</td>
<td>TT</td>
<td>std.dev.</td>
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</tr>
<tr>
<td></td>
<td>rn02</td>
<td>rn03</td>
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</tr>
<tr>
<td>vr0-3</td>
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<td>TT</td>
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<tr>
<td></td>
<td>rn02</td>
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<td>rn04</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5 Learning statistics for mutant 1
Learning and Testing BRP

<table>
<thead>
<tr>
<th>Mut</th>
<th>counterexample</th>
<th>output</th>
<th>expected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mut1</td>
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<td>OF(1,0,0,0)</td>
<td>ONOK()</td>
</tr>
<tr>
<td>Mut2</td>
<td>IR(0,0,0) IT() IT() IT() IT() IT()</td>
<td>OCONF(0)</td>
<td>OF(1,0,0,0)</td>
</tr>
<tr>
<td>Mut3</td>
<td>IR(0,0,0) IT()</td>
<td>OF(1,0,1,0)</td>
<td>OF(1,0,0,0)</td>
</tr>
<tr>
<td>Mut4</td>
<td>IR(0,0,0) IA() IA()</td>
<td>OF(1,0,0,0)</td>
<td>OF(0,1,0,0)</td>
</tr>
<tr>
<td>Mut5</td>
<td>IR(0,0,0) IA() IA() IT() IT() IT() IT() IT()</td>
<td>OCONF(0)</td>
<td>OCONF(2)</td>
</tr>
<tr>
<td>Mut6</td>
<td>IR(0,0,1) IA() IA()</td>
<td>OF(0,1,0,0)</td>
<td>OF(0,1,0,1)</td>
</tr>
</tbody>
</table>

Table 6  Equivalence checking of mutant models and reference implementation (IT = ITIMEOUT, IR = IREQ, IA = IACK, OF = OFRAME).

to a linear growth of the time required to construct a hypothesis. For mutant 1, the time needed for testing increases so fast that if the maximal number of retransmissions is 8 and there are 2 messages, not every seeds results in a correct model within 2 hours. Once LearnLib fails to learn a correct model, we assume that it will also fail for larger values of the parameters. Also in the case where the maximal number of retransmissions is 5 and there are 3 messages, LearnLib is not able to construct a correct model for all seeds for mutant 1 within 2 hours. This is not surprising, because in both cases the probability to select a counterexample is even lower than for mutant 1 in Table 2.

Conformance checking  We compare the two methods, described in Section 4.1, for establishing the conformance of the mutant implementations to the reference implementation of BRP. We only consider the versions of the models with at most 5 retransmissions and 2 different messages.

The first method used the CADP (bisimulation) equivalence checker to compare the models $M_I$ that we learned for the mutant implementations $I$ with the model $M_R$ learned for the reference implementation $R$. For each of the mutants, CADP quickly found a counterexample trace illustrating the difference between the models of the mutant and the model of the reference implementation (for each mutant it takes around 3 seconds to find the counterexample). The counterexamples found by CADP are depicted in Table 6.

The second method used the model $M_R$ of the reference implementation $R$ as input for the JTorX model based testing tool and the mutant implementations $I$ as SUTs. Test steps were executed until a counterexample was found. Again, JTorX found a counterexample for each of the mutant implementations. The number of IO symbols (one input or output) and the running times of the experiments are shown in Table 7. The resulting counterexamples are rather long sequences and are therefore not shown in the table.

If we look at Table 7 we immediately see that the number of IO symbols needed for mutant 5 is much bigger than for the other mutants. When we compare the computation times from Table 2 and Table 7 we really can’t make a good comparison, because both methods are too fast. Therefore, we made the task more difficult by increasing the retransmission counter to 10 and repeated both experiments. Note that in learning the mutants for the retransmission

---

2 Essentially the same counterexamples were also found using the JTorX ioco checker.
counter of 10 we skipped mutant 1, because it was already shown in table that it couldn’t be learned in 2 hours, and we skipped mutant 2 because the only difference between mutant 2 and the reference implementation is a different retransmission number.

After learning the new mutants CADP could again find in around 3 seconds a counterexample trace illustrating the difference between the models of the mutant and the model of the reference implementation. When we compare the results in Table 8 and Table 9 we see that model based testing based on a model of the reference implementation is the fastest method for finding bugs in implementations for all the mutants except for mutant 5. In the case of mutant 5 learning is faster. This can be explained by the fact that if we look at the counter example for mutant 5 in Table 7 we immediately see that the number of ITIMEOUT inputs in the counterexample is directly related to the value of the retransmission counter \( rn \). Since finding longer test strings takes longer, this increases the time required by JTnrx to find a counterexample. Apparently, since LearnLib tests hypotheses in a way similar to JTnrx, learning the model of mutant 5 requires shorter strings (or the set of possible strings is smaller) than proving mutant 5 behaves differently from the reference model. Investigating, why and when this effect occurs is topic of further study. In general, however, learning models of proposed implementations takes more time than model based testing them but also provides more information in the form of a learned model. Even in these cases, it may still be beneficial to use learning tools since the learned models can for instance be used for model checking analysis.
7 Further analysis and improvements

7.1 Why random testing sometimes fails

In our experiments, the most effective technique available in LearnLib for approximating equivalence queries turned out to be random testing. In order to analyze the effectiveness of this method, we may compute the probabilities of reaching states that provide a counterexample within a certain number of transitions, by translating the Mealy machine of the teacher (the system under test) into a discrete time Markov chain (DTMC). This DTMC has the same states as the Mealy machine, and the probability of going from state $q$ to state $q'$ is equal to the number of transitions from $q$ to $q'$ in the Mealy machine divided by the total number of inputs. Through analysis of this DTMC, the MRMC model checker can compute the probability of finding certain counterexamples within a given time.

MRMC [42] is a probabilistic model checker, which can be used to check the probability that a logical statement (such as a system breakdown) occurs in a given continuous- or discrete-time Markov chain, with or without reward functions. (common in Markov decision processes [48]). Such a logical statement can be expressed in a probabilistic branching-time logic PCTL [36] or CSL [10]. The probabilistic models may also contain reward functions (common in Markov decision processes [48]) and bounds on these can be checked in combination with the time and probability values.

We use MRMC to compute the probability of reaching certain states in an implementation within a certain number of steps in a setting where inputs are generated randomly. We wrote a small script that converts LTSs in .aut format to DTMCs in .tra/.lab format, which are accepted as input by MRMC.

Using MRMC we computed that for the reference implementation with up to 7 retransmissions the probability of reaching, within a single test run of 125 steps, a state with an outgoing OCONF(0) transition is 0.0247121. This means the probability of reaching a state with an outgoing OCONF(0) transition within 75 test runs is 0.847. This result explains why LearnLib requires very few test runs to learn a correct model of this system, which it does within seconds. Using MRMC, we also computed that for the version of mutant 1 with up to 7 retransmissions the probability of reaching, within 125 steps, a state with an outgoing OCONF(0) transition is only 0.0000010. Hence, finding a counterexample by random testing will take much longer for mutant 1 than for the reference, explaining why LearnLib needs 667761 (see Table 5) test runs on average to find this counterexample (0.999999667761 $\approx$ 0.51 is the probability of not finding this trace in 667761 tries).
7.2 Using abstraction to speed up testing

A simple way to increase the probability of finding counterexamples for mutant 1 within a short time is to increase the probability of ITIMEOUT inputs, for instance by assigning an equal probability of 1/3 to the ITIMEOUT, ACK and IREQ inputs. Symbolic testing tools and abstraction learners will use this distribution because they initially assume that the parameter values are not as important as the input types. TorXakis and Tomte (see Section 3) are such tools and we therefore evaluated the effect of using these instead of the basic random testing implemented in LearnLib.

<table>
<thead>
<tr>
<th>vr0-1 (#test symbols, st. dev)</th>
<th>rn5</th>
<th>rn7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1785, 1921)</td>
<td>(1910, 2255)</td>
<td></td>
</tr>
<tr>
<td>vr0-2 (#test symbols, st. dev)</td>
<td>(2991, 2667)</td>
<td>(1889, 1515)</td>
</tr>
<tr>
<td>vr0-9 (#test symbols, st. dev)</td>
<td>(3028, 3199)</td>
<td>(3028, 3199)</td>
</tr>
</tbody>
</table>

Table 10 Equivalence query statistics for mutant 1 with TorXakis.

TorXakis For the experiments above we employed LearnLib for both the learning and testing phase. However, it is also possible to perform the equivalence check by an external tool. We experimented with the LTS-based model-based testing tool TorXakis to see whether we can improve on detecting incorrect hypothesis models.

Table 10 summarizes the results obtained with TorXakis when testing mutant 1 against the hypothesized LearnLib model for rn7, vr0 – 1 and rn5, vr0 – 2. In addition, the results for the scenarios rn5, vr0 – 1, rn5, vr0 – 9, and rn7, vr0 – 2 are presented. LearnLib did not manage to find a counterexample in these cases. The numbers in Table 10 are the average lengths of the test runs, measured in test symbols (both input and output), until a discrepancy between the model and mutant 1 was detected. The average is taken over 10 different random test runs. We do not measure the timing because this is not so useful for TorXakis. TorXakis explicitly tests for non-occurrence of outputs by means of a time-out, and while the time value chosen for this time-out is in some sense arbitrary, it has a very strong influence on the total duration of a test.

TorXakis is able to detect counterexamples for the incorrect hypothesized models for rn7, vr0 – 1, and for rn5, vr0 – 2. Only after the IREQ input has been selected, the message values are randomly selected. This implies that increasing the domain of possible message values does not increase the length of the test case required to detect the counterexample. Combined with the fact that TorXakis generates one very long test case, it is able to find a counterexample for the scenario rn7, vr0 – 2 within reasonable time. In conclusion, TorXakis is able to detect counterexamples within reasonable time, which LearnLib could not detect.

Tomte Through the use of counterexample abstraction refinement, Tomte is able to learn models for a restricted class of extended finite state machines in
which one can test for equality of data parameters, but no operations on data are allowed. The current version of Tomte requires that only the first and the last occurrence of parameters of actions is remembered. As a result, Tomte can only learn models for instances of mutant 1, where each \texttt{IREQ} input overwrites previous occurrences of the message parameters. For these instances, however, Tomte outperforms LearnLib with several orders of magnitude. Table 11 gives an overview of the statistics for learning mutant 1 with Tomte. Since in Tomte the entire range of message values for mutant 1 is abstracted into a single equivalence class, Tomte needs far fewer queries than LearnLib (cf. Table 5). Work is underway to extend Tomte so that it can also learn the BRP reference implementation and the other mutants.

Table 11 Learning statistics for mutant 1 using Tomte

<table>
<thead>
<tr>
<th>vr01</th>
<th>\textbf{rn09}</th>
<th>\textbf{rn10}</th>
<th>\textbf{rn12}</th>
<th>\textbf{rn13}</th>
<th>\textbf{rn14}</th>
<th>\textbf{rn15}</th>
</tr>
</thead>
<tbody>
<tr>
<td>states</td>
<td>62</td>
<td>68</td>
<td>80</td>
<td>86</td>
<td>92</td>
<td>98</td>
</tr>
<tr>
<td>MQ</td>
<td>1518</td>
<td>1875</td>
<td>2449</td>
<td>2629</td>
<td>2196</td>
<td>1377</td>
</tr>
<tr>
<td>std.dev.</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>1372</td>
<td>1564</td>
</tr>
<tr>
<td>TT</td>
<td>1175</td>
<td>3525</td>
<td>51589</td>
<td>89133</td>
<td>182598</td>
<td>258552</td>
</tr>
<tr>
<td>std.dev.</td>
<td>1998</td>
<td>2816</td>
<td>34687</td>
<td>33648</td>
<td>82534</td>
<td>78432</td>
</tr>
<tr>
<td>Succeeded</td>
<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
<td>10/10</td>
</tr>
</tbody>
</table>

Table 12 Finding counterexamples using a conformance oracle, case \texttt{rn}= 5

<table>
<thead>
<tr>
<th>vr01</th>
<th>\textbf{mut1}</th>
<th>\textbf{mut2}</th>
<th>\textbf{mut3}</th>
<th>\textbf{mut4}</th>
<th>\textbf{mut5}</th>
<th>\textbf{mut6}</th>
</tr>
</thead>
<tbody>
<tr>
<td>states</td>
<td>16</td>
<td>127</td>
<td>16</td>
<td>16</td>
<td>155</td>
<td>20</td>
</tr>
<tr>
<td>MQ</td>
<td>1771</td>
<td>17798</td>
<td>1771</td>
<td>1771</td>
<td>21718</td>
<td>2211</td>
</tr>
<tr>
<td>std.dev.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TT</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>std.dev.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Succeeded</td>
<td>0/10</td>
<td>0/10</td>
<td>0/10</td>
<td>0/10</td>
<td>0/10</td>
<td>0/10</td>
</tr>
</tbody>
</table>

7.3 Using a conformance oracle

Above, we demonstrated how to make random testing a little smarter by making use of abstractions. This results in a speed up in the time random testing requires to find a counterexample, but even this method has its limits as shown in Table 11. We now show that we can remove random testing altogether using the notion of a conformance oracle descibed in Section 4.2, with CADP as an equivalence checker.

The results of our experiments are Table 12. The conformance oracle quickly discovers the counterexamples for all the mutants. In addition, Table 12 shows that finding a counterexample using the conformance oracle is nearly trivial for four of the mutants: for these mutants the final hypothesis only has between 16-20 states. For mutants 1 and 5 we would like to scale up the \texttt{rn} parameter in order to discover the limits of using the conformance oracle setup and to compare its performance to that of a state-of-the-art model
Table 13 Finding a counterexample for mutant 5 using a conformance oracle

<table>
<thead>
<tr>
<th>vr01</th>
<th>states</th>
<th>MQ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>267</td>
<td>42751</td>
</tr>
<tr>
<td></td>
<td>295</td>
<td>50189</td>
</tr>
<tr>
<td></td>
<td>323</td>
<td>54949</td>
</tr>
<tr>
<td></td>
<td>351</td>
<td>63227</td>
</tr>
<tr>
<td></td>
<td>379</td>
<td>68267</td>
</tr>
<tr>
<td></td>
<td>407</td>
<td>77385</td>
</tr>
</tbody>
</table>

Table 14 Conformance testing mutant 5 using JTorX

<table>
<thead>
<tr>
<th>vr01</th>
<th>IO symbols</th>
<th>std.dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>34701</td>
<td>39985</td>
</tr>
<tr>
<td></td>
<td>109154</td>
<td>90617</td>
</tr>
<tr>
<td></td>
<td>141285</td>
<td>95454</td>
</tr>
<tr>
<td></td>
<td>475398</td>
<td>475627</td>
</tr>
<tr>
<td></td>
<td>497128</td>
<td>541333</td>
</tr>
<tr>
<td></td>
<td>1066146</td>
<td>803093</td>
</tr>
</tbody>
</table>

based testing tool. For mutant 1, however, increasing this parameter has no influence on the counterexample (see Table 6) and the time required to find it remains (nearly) the same for both the conformance oracle and a model based testing tool. For mutant 5, the number of queries needed to find a counterexample does depend on the \( \text{rn} \) parameter: with a higher \( \text{rn} \) value, more ITIMEOUT inputs are required to show the difference between mutant 5 and the reference implementation. The results are displayed in Tables 13 and 14.

Testing using a conformance oracle is really quick: the experiment typically run within a few seconds. Furthermore, the number of membership queries required to build the hypothesis seems to increase only linearly with increasing \( \text{rn} \). In contrast, as Table 14 shows, the number of IO symbols required by JTorX increases much faster. The reason for this is that the time required by random testing depends on the probability of reaching a state that provides a counterexample, while testing using a conformance oracle is fully deterministic and thus independent of this probability.

8 Conclusion

We show how to apply active state machine learning methods to a real-world use case from software engineering: conformance testing implementations of the bounded retransmission protocol (BRP). To the best of our knowledge, this use of active learning methods is entirely novel. We demonstrate how to make this application work by combining active learning algorithms (LearnLib and Tomte) with tools from verification (an equivalence checker, CADP) and testing (a model-based test tool, JTorX).

A nice property of the BRP is that it contains two parameter values (the number of retransmissions \( \text{rn} \) and the range of message values \( \text{vr} \)), which can be increased to obtain increasingly complex protocols. This makes it an ideal use case for state machine learning methods because it allows us to discover the limits of their learning capabilities. We investigated these limits on testing the conformance of six mutant implementations with respect to a given reference implementation. All implementations were treated as black-box software systems. The goal of our experiments was to discover how active learning
tools can be used to establish the conformance between the mutant and implementation models. The results of these experiments can be summarized as follows:

- The problem of test selection is a big bottleneck for state-of-the-art active learning tools. Existing model based testing tools can be used to make this bottleneck less severe.
- Increasing the number of message values $v_r$ (the alphabet size) increases the time required for test selection as well as the time needed for finding an hypothesis (using membership queries).
- Increasing the maximal number of retransmissions $r_n$ (the length of counterexamples) increases the time required for test selection much faster than the time needed for finding an hypothesis.
- Establishing conformance using an equivalence checker and two learned models is very fast. Using only a single learned model and a model based testing tool is also fast, but can run into problems because test selection takes much longer than equivalence checking.
- Interestingly, there are cases where learning a mutant model (and checking equivalence) is faster than model based conformance testing. In general, however, learning a single model and subsequent testing is faster than learning two models.

Furthermore, we noticed in our experiments that the state-of-the-art LearnLib active learning tool quickly runs into trouble when learning one of these mutant implementations. This case was analyzed separately using a probabilistic model checker (MRMC), and based on this analysis we suggested two ways of improving the performance of the active learning method: using a state-of-the-art model-based test tool (TorXakis) for symbolic evaluation of equivalence queries, using a new learning method based on abstraction refinement (Tomte), and introducing a new way of learning based on the novel concept of a conformance oracle. Such a conformance oracle effectively learns two models at once and uses the (partially) learned models in an equivalence checker to quickly answer equivalence queries asked by either learner. When the models are similar, this can greatly reduce the cost of learning.

The concept of a conformance oracle opens up several interesting directions for future work. In particular, since it can also be used as a model based tester, it would be interesting to further investigate exactly when and why it can be used to establish conformance more quickly than state-of-the-art model based test tools. Our study already found one such case in mutant 5, where tools based on random testing are troubled by the low probability of reaching a state that leads to a counterexample. A conformance oracle in combination with an active learning tool finds the same counterexample deterministically and in fewer steps. The concept is also closely linked to transfer learning: it can use a previously learned model to speed up the process of learning a new (similar) model. A conformance oracle, however, can transfer these models during the learning process itself, making it an interesting approach for distributed learning settings.
The BRP use case, including the models as well as all the scripts used to link the different tools together, will be made available on-line for testing and learning by fellow researchers at http://www.italia.cs.ru.nl.

Acknowledgements We thank Colin de la Higuera and Bernard Steffen for suggesting to use the learned reference model for answering equivalence queries, and Axel Belinfante for assisting us with JTorx.

References


A Mutants of the BRP Sender

Fig. 7 Mutant 1
Fig. 8 Mutant 2
Fig. 9 Mutant 3
Fig. 10 Mutant 4
Fig. 11 Mutant 5

n == 0
m = 0;
msg1 = m1;
msg2 = m2;
msg3 = m3;

n == 1
OFRAME(0,0,1,0,0,0,0,0)
    m = m + 1;

n == 2
OFRAME(0,0,0,0,0,0,0,0)
    m = m + 1;

n == 2
IACK()
    n = 3;
    m = 0;
    toggle = 1 - toggle;

m <= 5
ITIMEOUT()

n < 2
IACK()
    n = n + 1;
    m = 0;
    toggle = 1 - toggle;

m > 5
ITIMEOUT()
Fig. 12 Mutant 6
**B Conversions between input formats**

Figure 13 summarizes the various representations of state machines that we use in this paper, and the conversions between these formats that we have implemented.

![Diagram](image)

**Fig. 13** Formats for representing state machines and implemented conversions

The Mealy machine models learned by LearnLib are represented as .dot files. A small script converts Mealy machines in .dot format to Labeled Transition Systems in .aut format by splitting each transition $q \xrightarrow{i/o} q'$ into a pair of two consecutive transitions $q \xrightarrow{i} q''$ and $q'' \xrightarrow{o} q'$.

Uppaal models, represented as .xml files, can be translated to the corresponding implementations, encoded as Java .jar files, and to Labeled Transition Systems (LTSs), represented using the .aut format.

We use JTorX to establish conformance of mutant implementations to a model of the reference implementation, represented as a .aut file.

CADP is used in this paper to check strong bisimulation equivalence of labeled transition systems represented as .aut files.