Model learning: a survey of foundations, tools and applications

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Abstract Software systems are present all around us and playing a vital role in our daily life. The correct functioning of these systems is of prime concern. In addition to classical testing techniques, formal techniques like model checking are used to reinforce the quality and reliability of software systems. However, obtaining of behavior model, which is essential for model-based techniques, of unknown software systems is a challenging task. To mitigate this problem, an emerging black-box analysis technique, called Model Learning, can be applied. It complements existing model-based testing and verification approaches by providing behavior models of black-box systems fully automatically. This paper surveys the model learning technique, which recently has attracted much attention from researchers, especially from the domains of testing and verification. First, we review the background and foundations of model learning, which form the basis of subsequent sections. Second, we present some well-known model learning tools and provide their merits and shortcomings in the form of a comparison table. Third, we describe the successful applications of model learning in multidisciplinary fields, current challenges along with possible future works, and concluding remarks.

Keywords model learning, active automata learning, automata learning libraries/tools, inferring behavior models, testing and formal verification

1 Introduction

Developing a bug-free software is a challenging job, and ensuring its correctness is more challenging. The likelihood of occurring errors in systems rises with the increase of scalability and functionality. The heavy use of unspecified third-party components, for rapid development and reducing time-to-market, can also result in under-specified and erroneous systems. Unfortunately, bugs are common and propagate among these components. Integration testing of the overall system, developed by unspecified black-box components, becomes a challenging job. There are numerous cases where software bugs result in a disastrous loss of money, time, or even human life. Some of incidents, regarding notorious bugs, including failure of Patriot missile [1] during the Gulf war (due to software error), the crash of the Ariane 5.01 maiden flight [2] (due to an overflow), the loss of Mars orbiter [3] (due to a unit error), Therac-25 radiation therapy machine [4] (software error), and Pentium FDIV [5] (design error in floating-point division unit) are a few well-known examples highlighting the fact that life-depending, mission-critical and safety-critical systems can be unsafe.

The profusion and diversity of these bugs have generated the requirements for promising techniques to avoid, detect, and correct the flaws. The versatile model-based techniques, including model-based testing (MBT) and model checking, are effective methods to enhance the quality and reliability of software systems by removing the bugs. The existence of behavioral models of systems under test (SUTs) is the pre-requisite for the application of model-based techniques. These techniques are best-fit for the scenarios where behavioral models are readily available either from requirement specifications or by applying the program analysis techniques to source code directly [6–8]. However, these techniques are not suitable for software systems, which are generally distributed without access to source code and have limited documentation (or the available documentation is outdated due to system evolution). As the construction of formal models is the fundamental problem for black-box software components, so we must consider some alternative approaches from the domain of software reverse-engineering.

In recent years, a new technique called Model Learning (a.k.a automata learning) has emerged as an effective technique for learning the models of black-box hardware and software systems. It complements testing and verification approaches by providing accurate and reliable models of systems under learning (SULs). Generally, model learning approaches can be categorized into active and passive learning. The passive learning algorithms learn the behavioral models of SUL from the available set of positive and negative traces (training data) [9, 10]. In active learning, there is a continuous interaction between the learning algorithm (learner) and SUL. It is a dynamic analysis technique and infers the behavioral models of black-box SUL by performing experiments (tests) on it. By applying this process of experimentation repeatedly, a model is approximated, which represents the complete and run-time behavior of SUL. It is the test-based and counterexample-driven approach for learn-
ing models of real-world black-box software systems fully automatically. In this survey paper, we restrict ourselves to “Active Learning approach” that provides behavioral models of “Black-Box systems” in the form of “State Diagrams (or Automata)”. The learned models are highly effective and can benefit model checking approaches [11–13], model-based testing [14, 15], composition of components [16], checking correctness of API usage [17], integration testing of black-box components [18–22], and to facilitate reuse [23]. Model learning techniques can be used to re-engineer (or reverse-engineering) some modules of legacy systems, and to test the modified version of a software component (regression testing).

The core part of model learning is the learning algorithms that provide the models of realistic systems. Besides learning algorithms, testing (for validation checking), and optimal counter-example handling algorithms have also been developed. For practical applications, we need robust and versatile implementations of learning algorithms along with surrounding infrastructure, which is vital for quick assembly of learning setups. To satisfy these needs, some progressive work in the direction of learning libraries and tools has been accomplished. The primary objective of these learning tools is to provide a framework for research on automata learning and their applications in real life.

The rest of the paper is structured as follows: the next section lays out the background knowledge of model learning. Section 3, covers the key concepts about the foundations of model learning along with a table that highlights the comparison of different learning algorithms. Section 4 presents the progress made in the development of different model learning libraries and tools. Section 5, describes the successful applications of model learning in various domains. Section 6 summarizes the current achievements, challenges, and possible future trends in the field of model learning.

2 Background

In this section, we describe some background knowledge of model learning. It includes behavior models, behavioral model inference approaches and their evaluation, learning frameworks, and scope of our survey.

2.1 Behavior models

In recent years, model-driven engineering (MDE) has attracted much attention as an effective software development methodology. In the MDE approach, requirement specifications, system behavior, functionality, development, and testing activities of systems can all be represented in terms of models. These models are very useful and can be used as a way of communication between different stakeholders like customers, designers, developers, testers, product managers, and end-users of the software. Moreover, these models can also be used for the generation of implementations (semi) automatically. Examples of models may include a function, a relation, a logic formula, a directed graph, stochastic models, state diagrams (or automata), algebraic models, logic programs, etc.

A state model (or transition-based model), which is also the focus of our survey paper (behavioral models have been discussed in Section: 3), can be used to express the essential behavior of many realistic systems like security protocols, network protocols, and control software of embedded systems. Behavior models are the basis for development and verification techniques, for example, model-based testing (model-based test case generation), model checking, service composition, and controller synthesis.

2.2 Model learning (automata learning)

The automatic construction of state-transition models through observations is called automata learning (aka regular inference). We frequently construct and use such models in our daily life. For example, to learn the behavior of a computer program or device (say remote control of a TV), we press all the available buttons and observe its responses. In this way, we construct a mental model of that program or device. Using this saved mental model, we operate that program/device easily without consulting its manual. Now, the main challenge is to let computers perform a similar kind of learning tasks in a systematic way for real-life systems having more states.

The problem of automata learning has been studied in the literature for decades and remains a hot topic of research. In recent years, it has gained much attention in software engineering tasks, especially in testing and verification. First of all, Moore [24] highlighted the problem of learning finite automata in 1956. Since then the problem of learning automata has been studied by different research groups under different names like grammatical inference [18], regular inference [25], regular extrapolation [26] or active automata learning [27] and protocol state fuzzing [28]. In recent years, researchers have used the term of Model Learning in resemblance with model checking technology and highlight the emergence of model learning as an effective bug-finding technique by inferring models of black-box hardware and software components [29].

Ideally, behavior models should be produced during early design phases, but in practice, they are omitted due to various reasons. To mitigate this problem of non-existing or outdated behavioral models, model-learning techniques have been developed which infer models of systems automatically. Model learning is a complementary technique for model checking because finite-state models are analyzed in model checking, whereas in model learning models of software and hardware systems are constructed by providing inputs and observing outputs. Moreover, research works by Peled et al. [30], and Steffen et al. [25, 26] have brought model learning and formal method techniques close to each other, particularly model checking and model-based testing.

2.3 Model learning approaches

Depending on the utilization of source code, model learning is either a white-box or a black-box. Further, model learning approaches can be divided mainly into active and passive learning, each having its characteristics. In the following paragraphs, we briefly discuss the two learning approaches.

2.3.1 Passive learning

In passive learning, there is no interaction between the learner and SUL. The passive learning algorithms, also called offline algorithms, learn the behavioral models of SUL from the available set of positive and negative traces (training data) [9, 10, 31–33]. Positive traces belong to the target language of
SUL and negative traces do not. The behavior of a system, for a specific period, is recorded in the form of traces in a log file. Every trace consists of input symbols representing the stimuli the SUL is exposed to, and its output symbols representing the system’s reaction to the input symbols. Passive automaton learning is a form of supervised learning, since we are given pairs of input symbol (queries) and output symbols (observations), and asked to fit an optimal automaton structure to them [34].

The main problem with passive learning is that the quality of the learned model depends upon the recorded traces. For a log file having missed or unobserved behavior, it is difficult to infer a conclusion, and hence the resulted model becomes erroneous due to this unobserved behavior. There exists a solution to this problem, which is to request additional behavioral traces, as per requirement, from the target system. This strategy has been incorporated into active learning approach.

2.3.2 Active learning
In active learning, there is a continuous interaction between the learner and SUL. The active learning algorithms, also called on-line algorithms, learn the behavioral models of SUL by performing experiments (tests) on it. By applying this process of experimentation repeatedly, a model that represents the complete behavior of a software component is approximated. Like passive learning, active automaton learning is also a supervised learning problem since learning is being carried out under the supervision of a qualified teacher (SUL) [34].

2.3.3 Evaluation of learning techniques
Recently, various learning algorithms have been developed for learning behavioral models of software components. It is difficult to make a decision about which algorithm is better than others. Every algorithm has its own working environment, which may perform better than other algorithms in specific settings. A few available benchmarks are not so diverse that they can make a reliable comparison. One solution is to develop a framework that can evaluate the learning algorithms and provides an opportunity to have a look at the weaknesses and strengths of other participant’s algorithms. Finite state machines or grammar learning competitions like Tenjino that is a machine translation competition [35], Omphalos is a context-free grammar learning competition [36], STAMINA [37] and ZULU [38] competitions are some frameworks that can help in evaluating learning algorithms. If such competition ends with no winner, these are still useful in the sense that all the participants can have a look at the weaknesses and strengths of other’s learning techniques.

2.4 Learning frameworks
The three well-known learning notions are Angluin’s learning model [39], Gold’s learning model [40], and PAC learning model [41]. In this subsection, we give a brief description of the Angluin’s model that forms the basis of active model learning (which has been described in subsequent sections). We shall also give a short overview of the other two learning notions, i.e., Gold’s learning model and PAC learning model.

Angluin’s learning model is a well known formal learning model developed by Dana Angluin in 1987. It is one of the most important models of computational learning theory. A concept of minimally adequate teacher (MAT) was introduced by Angluin, and the learning process can be viewed as a game. In the so-called MAT framework, the construction of models involves a “learner” and a “teacher”, where the role of the learner (a learning algorithm) is to learn an unknown model by putting the queries to a teacher/oracle. The teacher knows all about the SUL, but the learner knows only the input/output alphabets of the SUL. For learning an unknown automaton , the learner poses queries and then tries to construct an unknown automaton (by using received responses of queries) whose behavior matches with the target automaton. This kind of learning is called query learning (or learning via queries) and the objective is referred to as exact identification.

In Gold’s learning model, Gold [40] introduced a learning notion in 1967 called identification in the limit or EX identification. For this learning notion, there exists a framework [42] which has been extended [43] to study query learning. However, in this kind of learning, the main issue is not the learnability within a given amount of time but the learnability within a finite amount of time. We can say that the framework is not suitable for resource bounded-learning but suitable for recursion theoretical learning [44].

In probability approximately correct (PAC) learning model, for resource bounded-learning, Valiant [41] introduced the PAC learning model, which is polynomial-time bounded-learning. Due to much research work in this field [45, 46] there exists now a PAC learning framework [47]. However, the learning approach in this framework is “passive learning”, which will be discussed in the next section. Angluin [48] also studied and discussed this notion of learning style in their research work.

2.5 Objective and scope of survey paper
After having some background knowledge of behavior models and their significance, black-box systems, active model learning, and passive model learning, now in the subsequent sections, we restrict ourselves and focus only on active learning of black-box software systems in the form of state transition models (automata). We shall cover foundations of active model learning, then discuss the developments in model learning tools, and finally describe the successful applications of model learning in multidisciplinary fields followed by open challenges and possible future directions.

3 Foundations of model learning
This section covers the key concepts that form the foundation of model learning. It includes basic framework, a basic algorithm for active learning, various modeling formalism, learning and testing algorithms, the role of abstraction and mapper, data structures, learning complexity, and a running example to understand the working of model learning. At the end of the section, it summarizes the section in tabular form.

3.1 Basic framework for active learning
In model learning, behavioral models can be inferred using different learning approaches, including performing tests (queries), mining system logs (from traces), or analyzing source code. Among these approaches, active automata learning (model learning) has gained great attention, and most
of the learning algorithms in this approach follow Angluin’s MAT framework (i.e., learning actively by posing queries). An overview of a general flow of the active learning process using MAT framework is shown in Fig. 1.

The active learning framework usually makes the following assumptions for learning models. First, it assumes that the SUL can be modeled as a finite automaton. Second, the learner knows the fixed I/O alphabets of the target model. Third, it also assumes that there is an oracle (a.k.a., teacher) who has complete knowledge about SUL. Additionally, the learner can reset the teacher at any point. A reset command is used to bring the SUL back to its initial state. Reset is important because active learning requires MQs to be independent [49]. However, now there exist two approaches that infer the models of systems without resetting. The first one is proposed by Rivest et al. [50], which is based on homing sequence, while the second approach has been proposed by Groz et al. [51, 52], which is based on characterization sequences.

**Basic algorithm for active learning**

In the context of active learning, Dana Angluin proposes a query learning algorithm [39], \( L^* \) for inferring DFA, which describes regular sets. The learning of DFA with the \( L^* \) algorithm is a typical example of polynomial-time learning via queries. Many efficient active learning algorithms have been designed and developed since then, and most of them follow the Angluin’s approach of MAT framework.

The main components of the \( L^* \) algorithm have been shown in Fig. 2. Learner poses two types of queries:

- **Membership Queries (MQs):** With MQs the learner asks whether the input sequence belongs to the target system. The answer is “Yes” if it belongs to, otherwise “No”.
- **Equivalence Queries (EQs):** With EQs the learner asks whether the hypothesized/conjectured automaton \( \mathcal{H} \) is correct i.e., \( \mathcal{H} \approx \mathcal{M} \). The teacher who knows about the system completely answers “Yes” if this is the case otherwise it answers “No” and provides a counterexample that differentiates \( \mathcal{H} \) from \( \mathcal{M} \) such that \( \mathcal{H} \neq \mathcal{M} \).

The learner records the received responses (0 or 1) into a data structure called an observation table (section: 1). In this learning process when the table becomes closed and consistent then learner builds an automaton called conjecture/hypothesis with the help of a filled observation table.

Now, to check whether this hypothesis is equivalent to the model of black-box SUL, the learner depends upon the existence of some oracle. To check the validity, the learner uses EQs (yes/counterexample query). If the black-box SUL is not equivalent to the hypothesis, then the oracle generates a counterexample, which is a string from the input set that is accepted by the black box and rejected by hypothesis and vice-versa. By analyzing the counterexample in an intelligent way, the learner refines the observation table and constructs an improved
version of the hypothesis. The whole process continues in a loop until the learner returns an automaton whose behavior matches with the SUL.

For a regular set, $L^*$ returns a minimal DFA $M$ provided that the reply of every query is given correctly w.r.t the target regular set. Moreover, $L^*$ obtains $M$ in polynomial time so, the regular set class, which is represented by DFA, is polynomial-time learnable.

3.2 Learned models
Having a formal representation (model) of a SUL is the prerequisite for model-based verification techniques. In the following subsections, we give a brief overview of the well-known automata models which are being used in the model learning paradigm.

3.2.1 DFA and mealy models
A simple and well-known modeling object in language theory is DFA (deterministic finite automaton) that models and recognizes regular languages [53]. In the seminal work of Angluin, a DFA representing an unknown regular language was learned [39]. However, DFAs are not suitable candidates for modeling realistic systems (reactive systems) because of their limited expressiveness. To model reactive systems (input/output based systems), Mealy model is a better option that takes inputs, processes them, and returns outputs. These systems interact with the environment and work in a cyclic loop.

Various algorithms based on Angluin’s approach model the systems in the form of Mealy machines [19, 49, 54] (see Table 1). A slightly different approach to model systems in the form of Mealy machines is suggested by [22, 55] that replaces the MQS by output queries and record the output responses directly into a data structure known as Observation table (OT). Shahbaz et al. [56] used a more expressive version of the Mealy machine called parameterized finite state machine (PFSM), which is more expressive than simple Mealy models. Aarts et al. [57] learned Mealy models of bounded retransmission protocol (BRP) implementation and used equivalence checking to compare with reference specifications. Learning algorithms and their applications regarding DFA/Mealy machines have been discussed in Table 1 and Table 3, respectively.

3.2.2 LTS and IOTS models
Hagerer et al. [26] proposed a technique called regular extrapolation to infer the models of Computer telephony integrated (CTI) in the form of LTS with inputs and outputs. Walkinshaw et al. [58] demonstrated a reverse-engineering technique on a real Erlang FTP client implementation. They inferred the models of implementations in the form of LTS state machines. Hungar et al. [18] adapted the L* algorithm to learn the models in the form of LTS with inputs and outputs. In their setup, they made some optimizations based on domain-specific knowledge to reduce the number of membership queries. Groz et al. [59] developed an approach to verify a modular system by inferring the models of its components. They inferred the models in the form of Input-Output Transition System (IOTS) to detect the errors and compositional issues in modular systems.

3.2.3 EFSM model
To model realistic systems, like software protocols, extended finite state machine (EFSM) and their variants are more suitable options. EFSM can model data flow as well as the control flow of a software module since input and output symbols can carry data values. A specific restricted model on EFSM formalism is the register automata, in which finite control structure is combined with variables, guards, and assignments. Various dialects of EFSMs are used successfully in ConformiQ Atronic model-based testing tool [60] and in the software model checking [61]. Some work to generalize learning algorithms to richer models (like EFSMs), where data values can be communicated, processed, and stored, have been accomplished in [62–66].

3.2.4 Symbolic finite automata (SFAs)
The classical automata theory has two basic assumptions: (1) a finite space, and (2) a finite alphabet. However, there are many realistic applications that use values from the infinite domain for individual symbols. Sometimes the choice of classic automata can be problematic in spite of the finite alphabet: for example, a DFA modeling a language over the UTF-16 alphabet needs $2^{16}$ transitions out of each automation state. Symbolic Finite Automata (SFA) are finite-state automata in which transitions carry first-order predicates instead of concrete symbols.

In SFAs, the alphabet is given by Boolean algebra, having an infinite domain. Large character sets, like UTF, can be represented easily by using the SFA model. For example, a transition of the form $0 - [a - z] \rightarrow 1$ represents a transition when we move from state 0 to state 1 with all symbols from the interval $[a - z]$. In general, SFAs are more expressive and outperform their classical counterparts for large alphabets.

Algorithmic work for learning models in the form of SFAs, using Angluin style learning (MAT model), has been carried out in [67–70]. From the application point of view, symbolic finite-state transducers (SFTs) can be used to describe and analyze sanitizers (e.g., HtmlEncoder, UrlEncoder, CssEncoder), to check domain equivalence of SFTs [71]. Another application of SFAs is in the domain of Regex (regular expression) processing [72]. Besides, Argyros et al. [73] presented SPADiff, a black-box differential testing framework, which is based on (SFA) learning to find the differences between programs having similar functionality. The work can be used for fingerprinting or creating evasion attacks against security software like Web Application Firewalls (WAFs).

3.2.5 Other computational models
Some other modeling formalisms for which learning algorithms have been developed include: Timed automata (to model clock time bounds on transitions and useful for real-time embedded systems) [74, 75], probabilistic and non-deterministic automata (useful for autonomous and large-scale distributed systems for which we may have limited knowledge; useful for probabilistic model-checking) [76–79], hybrid automata (combining discrete and continuous state transitions into one model; useful for cyber-physical systems) [80], Petri-nets (to represent systems with explicit parallel state) [81], Buchi automata [82] and pushdown automata [83].

3.3 Learning and testing algorithms
In this subsection, we briefly discuss learning and testing algorithms, which play vital roles in active model learning.
3.3.1 Learning algorithm (Learner)
Learning algorithms are the backbone of automata learning techniques for obtaining models of realistic systems. These algorithms are also playing a key role in various domains of computer science, including AI, data mining, neural networks, robotics, geometry, pattern recognition, natural language processing, and particularly in verification and testing. These algorithms can be differentiated based on data structures, modeling formalism, and the learning approaches (active or passive) they use.

Some well-known learning algorithms are $L^*$ [39], NL* [84], ADT, DHC [85], Maler & Pnueli [86], Shahbaz & Groz [55] and Suffix1by1 [87]. Kearns and Vazirani [88] improved the $L^*$ algorithm by replacing the table structure with a discrimination tree. Rivest and Schapire [50] also improved the $L^*$ algorithm by introducing an efficient counterexample handling mechanism. Currently, the TTT algorithm designed and developed by Isberner et al. [27, 89] is believed to be the best algorithm among the available model learning algorithms. This algorithm was designed and developed by overcoming the inefficiencies in the algorithms proposed by Kearns & Vazirani and Rivest & Schapire. TTT algorithm efficiently eliminates the excessively long discrimination trees, which may be resulted while processing long counterexamples.

3.3.2 Testing algorithm (Equivalence Oracle)
Peled et al. [30] and Groce et al. [90] highlighted the fact that MAT framework can be utilized to infer the models of black-box hardware and software components. In an active learning process, the learner’s job is to construct hypotheses by posing queries to SUL, whereas the job of an equivalence oracle is to validate the constructed hypotheses. In general, an equivalence oracle does not exist, and designing it for black-box SULs is a challenging task because there is no direct method to make a comparison between the structures of black-box SULs and learned hypotheses. Black-box equivalence checking algorithms, from the domain of MBT, are SUL’s structure independent and can approximate equivalence oracles by generating test suites as shown in Fig. 3. In validating a software implementation, for example, “random sampling oracle” can be used to explore the learned hypotheses and implementation (SUL) to search for discrepancies.

As a testing tool can only send a finite number of testing queries (TQs) and it may fail to find any counterexample so we cannot say with certainty that the learned model is the correct representation of the target system. However, by assuming a bound on the number of states of the SUL model, we can have a finite and complete conformance test suite [92]. In recent years, some efforts to predict the quality of learned models have been made by [93, 94].

A wide variety of algorithms, which act as equivalence oracles, have been proposed for different classes of models. Automata learning libraries, for example, LearnLib (section: 2), provide the implementations of various testing algorithms (equivalence oracles). These algorithms include state cover set, transition cover set, Random words, W-Method [95], Random walk, Wp-Method [96], W-method randomized, Wp-method randomized, UIO method [97] and UIOV method [98].

3.4 Model learning using abstraction
During the model learning process, the formation of a hypothesis is a relatively easy task, but its validation using conformance testing becomes a challenging task for large input alphabet. Let, “$n$” be the number of states present in learned hypothesis ($H$), “$\bar{n}$” be the states present in SUL, and if “$p$” be number of inputs then in the worst scenario, we require to run test sequences of $\bar{n} - n$ inputs that is, $p^{\bar{n}-n}$ possibilities [29, 92]. So, there is a requirement for some strategies that can reduce the number of inputs. One solution is to use abstraction technique.

Model-based verification and validation tools, for example, ConformIQ qtronic [60], deal with the data influence on control flow. But, model inference techniques, which employ learning algorithms with finite alphabet size, suppress the message parameters, although these parameters have a significant influence on control flow in many communication protocols. The message parameters can be flags, configuration parameters, sequence numbers, the identities of an agent or a session, etc.

To apply model learning techniques to realistic systems, which have large inputs and outputs, abstraction plays a key role. Aarts et al. [99, 100] proposed a framework that modifies the learning technique so that it can have data parameters in messages and states for the generation of components with large message alphabets. Mapper is a software component that plays the role of abstraction and is placed between learner and teacher. The learner sends abstract messages to the mapper component that transforms them into concrete messages and forwards them to the SUL. The mapper component converts the concrete responses of the SUL back to abstract messages and sends it to the learner, as illustrated in Fig. 4. A formal model of the abstracted interface is learned by model learning. To obtain a faithful model of a SUL, the abstraction process can be reversed.

Cho et al. [101] applied a model learning technique on botnet command and control protocols for inferring models. They place an emulator/mapper component between learning software and botnet servers. Mapper component concertizes the abstract alphabet symbols into valid network messages and forwards them to botnet servers. On receiving responses from the servers, the mapper/emulator does the reverse of it, i.e., it converts response messages into abstract output alphabet and for-

![Fig. 3](image-url)
wards to the learner. To reduce the number of inputs, Chalupar et al. [102] used a different approach for inferring models. They merge many input actions that have a specific order into a single high-level action.

Researchers normally define abstraction manually. Vaandrager [103] proposed a technique that creates an abstraction component automatically for the richer classes of models, e.g., EFSMs. In such modeling formalism, the equality of data parameters can be tested, but operations on data are not allowed [104, 105]. Their approach makes use of the counterexample-guided abstraction refinement (CEGAR) notion. In the CEGAR concept, whenever the current abstraction becomes very coarse and causes non-determinism, the employed abstraction is refined automatically. Vaandrager [103] compared this technique with the work done by Howar et al. [62,64] on register automata model.

3.5 Data structures
Model learning algorithms normally vary in two aspects: (1) the data structures used for storing responses of queries and realizing the black-box abstraction, (2) and how learning algorithms handle counterexamples. The basic learning algorithm L\(^*\) and its variants used two types of data structures: observation table and discrimination tree.

3.5.1 Observation table
An observation table \( \mathcal{F} \) is the most well-known data structure, and it was introduced first by Gold [106]. Later on, Angluin used this data structure in her seminal algorithm L\(^*\) for organizing the information collected during the interaction with the SUL. Different learning algorithms have used variants of observation table for other modeling formalisms.

Let \( \Sigma \) be the input alphabet, and \( \Omega \) be the corresponding output alphabet of the SUL model. The problem of learning model (i.e., constructing \( Q, q_0, \Sigma, \Omega \)) from queries and observations is called black-box learning. The observation table \( \mathcal{F} \) may be a dynamic two-dimensional array that is characterized by upper and lower parts. The entries in the table are the values from the output alphabet set \( \Omega \). The rows and columns of this table are indexed by strings over \( \Sigma \). Learning the model of a SUL is an incremental process, so the table is allowed to grow accordingly over time. Formally, it can be represented as a triple over an alphabet \( \Sigma \), by \((S, E, T)\). Here, \( S \) and \( E \) are sets of strings over \( \Sigma \) which are non-empty and finite. During the learning process, the table is updated continuously by the learner, and it can be visualized by three distinguished indexing sets: (1) \( S \subseteq \Sigma^* \) is prefix-closed set of input strings. The values in this part (upper left of \( \mathcal{F} \)) are used to represent the states of minimal state-model, (2) \( S, \Sigma \) is also a prefix-closed set of input strings. The values in this part (lower-left of \( \mathcal{F} \)) are used in building transitions of state-model, and (3) \( E \subseteq \Sigma^* \) is a suffix-closed set of input strings. The rows and columns of \( \mathcal{F} \) are indexed by the sets \((S \cup S, \Sigma)\) and \( E \) respectively.

In the above expression \((S, E, T)\) of an observation table, \( T \) is a finite function which is defined (for Angluin’s Lerner L\(^*\)) as \( \mathcal{F} : ((S \cup S) \times E) \rightarrow \{0, 1\} \). For any row \( s \in (S \cup S, \Sigma) \), column \( e \in E \), the function \( T(s, e) \) represents the corresponding cell in table. The value of \( T(s,e) \) is “1” if the string \( s.e \) is accepted by the target SUL and “0” in other case. In order to construct an automaton from the filled observation table, \( \mathcal{F} \) must fulfill the properties of closed and consistent. Let, \( \mathcal{F} : ((S \cup S, \Sigma) \times E) \rightarrow \Omega \) is a two dimensional observation table. (1) \( \mathcal{F} \) is closed if \( \mathcal{F} \) is consistent and \( \mathcal{F} \) is consistent if whenever \( \mathcal{F}[\bar{t}, \sigma] = \mathcal{F}[\bar{q}] \) then \( \mathcal{F}[\bar{t}, \sigma] = \mathcal{F}[\bar{q}, \sigma] \).

3.5.2 Discrimination tree
The second data structure used by many learning algorithms is a discrimination tree (DT) which is a decision tree for determining the equivalence of states. It is a classification scheme for distinguishing between states and first introduced by Kearns & Vazirani [88].

Figure 5(b) shows a discrimination tree that is obtained by applying the Observation Pack algorithm on SUL having formal behavior shown in Fig. 5(a). Here, leaves represent the states of hypothesis, and discriminators labeled the inner nodes. Further, every node holds two children, i.e., 0-child (represented by the dashed line) and 1-child (represented by a solid line). Two well-known operations which are used to get information from a discrimination tree are: (1) “Sifting” and (2) computing “lowest common ancestor (LCA)”. The “sifting” explores the tree for classification, and “LCA” emphasizes the separation of classes presented in a tree. For further details about the discrimination tree data structure, we refer the interested readers to [27, 107].

3.6 A running example
In the previous sections, we have discussed some key concepts of model learning, like learning algorithms (learners), testing algorithms (acting as equivalence oracles), various kinds of learned models, and data structures. To understand the operations of model learning, we have prepared a working example. However, due to space limitations, we have placed this running example on our repository “ (bazali/Working-Examples-of-Model-Learning)” created on Github. In this example, we
have learned a DFA model that accepts a regular language with an even number of 0’s and an even number of 1’s (the numbers of 0’s and 1’s are not required to be equal). Moreover, in the example, we have used a well-known Angluin’s L* algorithm for posing MQs and EQs, and to handle counterexample, we used the approach of Rivest & Schapire to refine the hypothesis.

For more running examples, we refer the interested readers to [29, 49, 108–115]. These running examples employ L* and its variants as learners and demonstrate the operations (such as, posing of MQs and EQs, handling of counter-examples, saving responses to data structures, etc.) of active model learning process.

3.7 Learning complexity

A learning algorithm’s complexity is normally calculated in terms of the required number of membership and equivalence queries. It is due to the fact that the execution of membership queries requires interaction with the SUL, and it will take some time. The observation table or other data structures like reduced observation table or discrimination tree for queries and responses need to allocate memory resources. Let the size of the alphabet, denoted by |Σ|, “n” be the total number of states in the target minimal state model of SUL, size of input alphabet I is |I|, and “m” be the longest counterexample returned by the oracle. For Angluin’s algorithm, and the algorithms using structures like discrimination tree or reduced observation table, the upper bound for the required number of equivalence queries is “n”.

Now we discuss the upper bound for membership queries, which is not so simple as the case of equivalence queries. The upper bound on algorithms like Angluin’s that uses observation table data structure is O(|Σ|mn^2) [55]. The algorithms like Rivest & Schapire [50] that use reduced observation table data structure (a reduced version that stores a smaller portion of queries and their responses) has upper bound on membership queries as O(|Σ|n^2 + nm). The third type of algorithms like Kears & Vazirani [88] use binary discrimination tree, a completely different data structure for storing information. Such a category of algorithms has upper bound on membership queries as O(|Σ|n^2 + n log m). The upper bounds on membership queries depend on responses to these queries whether they are stored or not (not saved in case of discrimination tree but saved on the other two cases) and how many these membership queries are posed before creating a hypothesis [116,117]. Among these three categories of algorithms, Angluin’s algorithm normally poses more queries to build a model, and hence it collects more information. Due to this reason, Angluin’s algorithm produces less false hypotheses and thus fewer equivalence queries. For these three categories of algorithms, the upper bound for equivalence queries is, however, the same, i.e., n.

Berg et al. [118] analyzed the performance of the Angluin’s algorithm by considering randomly generated automata and real-world examples. They studied the impact of alphabet size |Σ| and the total number of states n on the required number of membership queries (MQs). As complexity also depends upon the length of counterexample, so handling counterexamples efficiently [21, 50, 55, 86, 119], several algorithms have been proposed.

3.8 Benchmarks

Various benchmarks have been used for the evaluation of learning and conformance testing algorithms. Randomly generated machines (as benchmarks) [84, 118, 120, 121] were also used to evaluate testing techniques. However, these benchmarks are small, academic, or randomly generated, which do not properly evaluate the efficiency of techniques. Moreover, the performance of these algorithms on such kind of benchmarks is often different from the performance on models of real systems that occur in practice.

The Radboud University has established a repository “Automata wiki” and shares publicly several well tested and useful benchmarks of state machines that model real protocols and embedded systems. Researchers can use these benchmarks for comparing the performance of learning and testing algorithms. Aarts et al. [122] in his research work compared two established approaches of inferring register automata. The authors have set up a repository (LearnLib/raXM) on Github to place benchmarks regarding register automaton models received from a variety of sources and application domains. They range from explanatory examples that have been discussed in the literature, to manually written specifications of data structures, to models that were inferred from actual systems (e.g., the Biometric Passport and the SIP protocol).

Models provided by Edinburgh concurrency workbench (CWB) can also be used as benchmarks to evaluate learning and conformance testing algorithms. CWB [123] is a tool that is used for analysis and verification of concurrent systems. This tool provides several fabricated finite models for realistic systems, including vending machines, mailing systems, ABP and ATM protocols, etc. All synthetic models provided by CWB have a different number of states and input set size.

3.9 Comparison of learning algorithms

After having some background knowledge of different entities,
like modeling formalisms, data structures, and learning complexity, which are associated with learning algorithms, now we compare them in Table 1. In this table, “DS” represents data structure, “LM” stands for learning model, “OT” is for observation table, “DT” stands for discrimination tree, and “SDT” represents symbolic decision tree.

### 4 Model learning tools

To make model learning practical, we need efficient implementations of learning algorithms. Besides algorithms, the surrounding infrastructure is also compulsory for the rapid assembling of learning setups. To satisfy these needs for a flexible and comprehensive framework for model learning, different learning libraries have been developed. In the following, we will describe some well known learning libraries/tools that are being used widely in the domain of model learning.

#### 4.1 AutomataLib

AutomataLib is a free, open source library implemented in Java. It was developed at the Dortmund University of Technology, Germany. It supports a variety of graph-based modeling structures. Its main objective is to serve LearnLib, another Java library, which will be discussed in the next section. However, the implementation of AutomataLib is completely independent of LearnLib and can be used for other projects as well. AutomataLib supports some selected classes of NFA, but it mainly focuses on DFA. The current version of AutomataLib (0.8.0) supports the modeling of generic transition systems, DFA, Mealy machines, and advanced structures such as visibly pushdown automata. Support for other structures like EFSMs and its variant like register automata (RA) will be incorporated in future updates.

AutomataLib is mainly composed of three parts, namely implementation, abstraction, and algorithms, as shown in Fig. 6. The implementation part contains generic implementations of DFAs, Mealy machines, and adapter modules. The abstraction layer consists of Java interfaces for the representation of various automata types. The algorithm part consists of algorithms for minimization, equivalence, or visualization.

#### 4.2 Learnlib

LearnLib [133] library has been developed at the Dortmund University of Technology, Germany. The library is a free, open source, and implemented in Java for automata learning algo-
The sole objective of LearnLib is the provision of a framework for conducting research work on automata learning algorithms and their applications in real life. Besides equivalence checking algorithms, it also provides various active and passive learning algorithms targeting different modeling formalisms. Its modular and generic architecture allows us to extend it easily. In recent years, LearnLib has been used successfully to learn the behavioral models of diverse realistic systems, as shown in Section 5. Figure 7 shows the schematic overview of learning a model with the LearnLib library.

LearnLib consists of three main modules, which are automata learning module, infrastructure module, and equivalence queries module, as shown in Fig. 8. This figure has been adapted from the figure on the LearnLib web-page.

1) Automata learning module: It is the main module of LearnLib. It consists of different learning algorithms and their supported modeling structures. It also provides algorithms for handling data structures efficiently, which enable learning techniques to learn large-scale systems [132]. Besides, as the way of processing counterexamples has a significant impact on the learning complexity, so LearnLib has been equipped with efficient counterexample handlers. Table 1 presents these algorithms along with other key features.

2) Infrastructure module: This module provides the infrastructure for query optimization, utilities for statistical parameters (e.g., no of MQs, no of EQs, memory consumption, running time, etc.), logging facility, a mechanism for storing and loading of hypotheses, and facility of SUL adapter. One of the goals of this module is to improve learning complexity by reducing MQs. To achieve this, it provides a parallelization component to divide queries among multiple workers, and various filters to eliminate duplicated queries.

3) Equivalence queries module: This module depends upon conformance testing, equivalence testing and various search-based techniques [132, 134, 135]. The process of finding a counterexample can be seen as an equivalence query. For a known target system, “perfect” equivalence queries are possible, and LearnLib uses Hopcroft and Karp’s algorithm [136] implemented in AutomataLib. In the case of the black-box system, equivalence queries can be approximated and answered by testing the target system. AutomataLib provides implementations of conformance algorithms that can find missing states, for example, W-method [95], Wp-Method [96], W-method randomized, Wp-Method randomized, random words, random walk, and complete depth bounded exploration.
box scenarios (where source code is accessible), the Psyco and Sigma® [140] tools combine the L* algorithm with symbolic execution to infer behavior models. The Tomte tool, which has been developed at the Radboud University of Nijmegen, utilizes learning algorithms provided by LearnLib for learning richer classes of models (e.g., EFSMs). Tomte fully automatically constructs abstractions for automata learning. The ALEX (automata learning experience) [139] is an easy to use tool which is developed in JAVA to infer automaton models of web applications and JSON-based web services.

4.4 The Libalf
The Libalf [141] is an “automaton learning framework” that has been developed at RWTH Aachen. It is free, open-source, and a comprehensive library for learning finite-state automata [141]. Libalf implements some well-known learning techniques such as Angluin’s L*, RPNI, and Biermann’s learning approach. Libalf is highly flexible, modular in design, and learning algorithms for richer modeling formalisms like timed automata, Buchi automata, or probabilistic automata can also be incorporated into it. The supported algorithms, along with corresponding target models, are summarized in Table 1.

4.5 Automata-identification engine (AIDE)
AIDE is under the process of development. It has been implemented in C#.Net, and freely available on “CodePlex” hosting site. It is an open source tool for learning different kinds of automata, including DFA, deterministic Mealy machines, NFA, and Interface automata (IA). It supports active and passive learning approaches. To approximate equivalence oracle for dealing black-box systems, it is equipped with a Testing Engine/testing tool. Moreover, AIDE also provides the facility of Automata tool for generating different automata as benchmarks to test the tool and to evaluate different algorithms.

4.6 RALib
RALib [130] is an open source library and has been implemented in JAVA for active learning of register automata (a form of extended finite state machines). RALib is an extension of LearnLib [142] for automata learning and licensed under the Apache License, Version 2.0. It provides an extensible implementation to learn models of SULs in the form of register automata in an active way. Besides, it provides modules for output, mixing different tests on data values, typed parameters, and directly inferring models of JAVA classes. RALib also provides heuristics for finding counterexamples as well as a range of performance optimizations (e.g., reducing the length of counterexamples). Cassel et al. [143] evaluated RALib on a set of benchmarks and compared it with other tools like Tomte [104, 109] and LearnLibRA (this version has functionality for learning Mealy machines and EFSMs) [62, 63] for learning EFSMs and showed that RALib is superior with respect to expressivity, features, and performance. We refer the interested readers to [143] for further details about the comparison between RALib and other tools that infer register automata. And we refer to [122] for viewing the details about the comparison between Tomte and LearnLibRA. Results proved the fact that LearnLibRA outperformed Tomte, particularly on the smaller models, but on the other hand, Tomte required fewer tests to infer a model completely of larger models (SULs). It provides two tools that can be used from the shell: (i) an IO simulator and (ii) a Java class analyzer. The IO simulator uses a register automaton model as a SUL and can be used to evaluate different algorithms. The class analyzer can be used to infer models of java classes.

4.7 RALT
RALT [21] (Rich Automata Learning and Testing Tool) is a reverse-engineering tool, developed in JAVA, to infer the models of real systems taken as a black-box. It conjectures the behavior of a SUL in the form of a finite state machine by generating tests. It outputs finite-state models of a SUL in two formats: DOT and JFLAP. The resulted model is then viewed and analyzed by a visualizer. Graphviz, for example, is used for visualization of DOT formats. RALT worked under two assumptions. On the one hand, the SUL should be a finite state machine and must behave like a Mealy machine. This means that there is an output for every input. On the other hand, RALT requires a test driver for running tests on SUL and provides the results of tests back to RALT.

4.8 Symbolic automata library
Symbolic Automata Library [71, 131] is an efficient library that gives the provision of representing large (or infinite) alphabets concisely. It supports finite symbolic automata (SFA), symbolic finite transducer (SFT), and symbolic visibly pushdown automata (SVPA) with corresponding algorithms. Moreover, it also supports symbolic streaming string transducers and character theory of intervals. A short list of tools that are based on symbolic automata and transducers include Microsoft automata library, Bek, Bex, Fast, and Mona. These tools are available on a community site “rise4fun” that provides a web front end for running software engineering tools from a web browser.

4.9 Comparison of learning libraries
Various learning libraries/tools are being used in industry to infer models of realistic systems. A comparison of some important libraries is presented in Table 2.

5 Applications of model learning
Model learning is being applied successfully in diverse areas, including specification generation, software reverse engineering, MBT testing, formal verification, compositional reasoning, etc. The broad range and successful stories highlight the fact that active automata learning (model learning) is very promising and has become one of the best tools of formal methods. In the following subsections, we discuss briefly the applications of model learning in different domains.

5.1 Model extraction and manual analysis
There are many applications where the extracted models of small and medium sizes have been analyzed manually to find bugs. However, for large and complex models, other analysis techniques like model checking (which is discussed in the next section) are used. In network and security protocols, bugs or vulnerabilities in specification or implementation may cause catastrophic loss and model learning or in general reverse engineering of protocols expose and mitigate such problems effec-
A framework that modifies software and botnet servers. Aarts et al. [99, 100] proposed models by placing an emulator on botnet command and control protocols for inferring model-checking techniques. Cho et al. [101] applied model learning techniques to learn the model of the control software of the printer (embedded control software). Smeenk et al. [147] applied model learning to infer the model of the biometric passport that describes how the model-learning techniques were used. The model was reverse-engineered to find bugs or vulnerabilities.

Aarts et al. [145] used model learning and abstraction to learn the model of the biometric passport that describes how the passport behaves to certain input sequences. In a similar kind of work, Aarts et al. [146] inferred the state machine models of smart banking cards using model learning and abstraction techniques. Smeenk et al. [147] applied model learning to infer the model of the control software of the printer (embedded control software). Cho et al. [101] applied model learning techniques on botnet command and control protocols for inferring models by placing an emulator/mapper component between learning software and botnet servers. Aarts et al. [99, 100] proposed a framework that modifies the learning technique so that it can have data parameters in messages and states for the generation of components with large message alphabets. To infer the models of SIP protocol, they used the concept of predicate abstraction and interface LearnLib with ns-2 protocol simulator that contains the SIP implementation. In a similar nature of works, models of TCP protocols were inferred from TCP implementations [148, 149].

5.2 Combining model learning and model checking

Peled et al. [30] was the first one who introduced the idea of combining model learning and model checking with the name black-box checking. Although the learned models can be analyzed manually [145, 146] but it is tedious and time consuming since the inferred models may be too complex for manual inspection.

In one approach, model checking was used for the analysis of models that were made manually by using protocol standards. The employed approach captures some bugs, but this activity is time-consuming and error-prone. Moreover, protocol implementations often do not exist in accordance with specifications. Detection of implementation-specific bugs or vulnerabilities becomes difficult by using model checking in this style. Fiterau-Broștean et al. [149] learned the models of TCP protocols and highlight that TCP implementations in Windows 8 and Ubuntu 13.10 violate the standard (RFC 793) specifications. De Ruiter and Poll [28] inferred and analyzed three implementations of TLS protocols and found security flaws due to violations of the standard. Chalupar et al. [102] configured Lego robot and used model learning technique to reverse-engineering the implementations embedded into hand-held smart card readers, which are used in internet banking. The analysis of the inferred models reveals that implementations violate the standard. Tijssen [150] also reported the violation of standard in the implementation of SSH protocol.

To analyze TCP implementations, Fiter et al. [151] combine both techniques, i.e., model learning and model checking, to obtain formal models of Linux, Windows, and FreeBSD TCP server & client implementations. They analyzed the learned models with the nuSMV model checker to check the results when these components interact (e.g., a FreeBSD client and a Linux server) with each other. In another study, to analyze the implementations of SSH protocol, Fiterau-Broștean et al. [152]
used model learning in combination with abstraction techniques for inferring state machines models of Bitvise, OpenSSH, and DropBear SSH server. Later on, they applied model checking technology on learned models for further analysis. They selected many security and functional properties from SSH RFC specifications and formalized them in LTL language. The authors then checked the formalized properties on the obtained models of SSH protocol using the nuSMV model checker and found several standard violations.

In fact, all the violations of standard’s specifications reported above have been discovered by the application of model-checking technologies to the learned models using model learning techniques.

5.3 Re-engineering of software modules
Learned models can be utilized to compare different implementations or revisions of a system. Schuts et al. [153] presented an approach at Philips and used model learning in combination with equivalence checking technologies to re-engineer an implementation of the legacy control component. They applied model learning to old implementation and at the same time, on the new implementation. In their study, they used the equivalence model checker for the comparison of learned models. Bainczyk et al. [139] presented a tool called ALEX to infer the models of web application fully automatically. The beauty of ALEX is that it supports mixed-mode learning, i.e., REST and web services can be run simultaneously in a learning experiment. This feature is excellent when we compare front-end and back-end functionalities of a web application. Neubauer et al. presented an Active Continuous Quality Control (ACQC) system in which they use active automata learning on subsequent versions of web applications and then analyzed the learned models for spurious behavioral changes between versions [154, 155].

5.4 Model learning and testing techniques
The testing of black-box software components is a challenging task. One solution to handle this problem is combining testing and learning techniques so that the learned models of software components can be used to explore unknown implementation and ease the testing efforts. In recent years, profound progress has been made in this direction and receiving much attention to the testing community. Fuzz testing (or fuzzing) technique is being used successfully to discover implementation and security errors in software, networks, and operating systems. De Ruiter et al. [28] used a model learning technique to infer state machines from protocol implementations. They called this technique as protocol state fuzzing because it involves fuzzing different sequences of messages. The inferred state machines were then analyzed manually to look for spurious behavior that can be an indication of logical flaws in a program. In a similar kind of works, Verleg et al. [156] and Fiterau-Broștean et al. [152] used state fuzzing to infer the state models of SSH implementations. Hagerer et al. [26] presented an approach called regular extrapolation to infer the models of telecommunication systems for regression testing. Groce et al. [157] implemented a technique called AMC (adaptive model checking) for automatic verification, to handle the inconsistency between a system and its inferred model. Shu and Lee [22] proposed a learning-based technique to infer the models of protocol implementation in the form of the symbolic parameterized extended finite state machine (SP-EFSM) for automatic testing of security properties.

The integration of prefabricated third-party components, which are loosely coupled in a distributed architecture, are being used extensively in designing complex systems like telecom services. Due to this, the system integrator faces many problems while integrating such black-box COTS components. Li et al. [158] addressed this problem and proposed a technique that combines model learning with test generation techniques. In another work, Li et al. [128] used the same methodology but focused on richer modeling formalisms that are more expressive for designing complex systems. They proposed a learning algorithm that was able to learn a black-box component in the form of an I/O parameterized model (called PFSM). Their sole objective was to facilitate integrators, which may derive systematic tests to analyze component interactions. In other research work, Shahbaz et al. [21, 159–161] analyzed PFSM models, to deal with the above testing issues in the environment where behavioral models of components and documentation are unavailable. Groz et al. [59] combined three techniques, i.e., inference, testing, and reachability, to study the verification of a modular system. They used reachability analysis on inferred models to find intermittent errors and compositional problems. Walkinshaw et al. [162] addressed the challenging job of test generation to achieve the functional coverage in the environment where complete specification was missing. They highlighted the fact that inductive testing is more efficient than classical black-box techniques for test generation.

5.5 Compositional reasoning/verification
Model learning is also contributing a lot to the promising domain of compositional reasoning and verification. In compositional reasoning, each software component (like a library function or a concurrent thread) is treated in isolation without any knowledge of software contexts like the rest part of the software or any other environment thread where it will be installed.

Compositional verification presents an efficient way of handling the state explosion problem associated with model checking. In compositional verification, by following the approach of “divide and conquer,” the properties of the whole system are broken down into the properties of its components. In this way, if all components satisfy their corresponding properties, it means that the whole system is satisfied. However, components that are being model checked in separation may satisfy properties in a specific context/environment. It generates the requirement for the assume-guarantee style of reasoning [163, 164]. It is a compositional technique for improving the scalability of model checking

Several theoretical frameworks exist for assume-guarantee reasoning, but they are less practical due to the involvement of non-trivial human interaction. Cobleigh et al. [163] presented a framework for performing assume-guarantee reasoning in an incremental and fully automated way. To analyze a component against a property their approach produced assumptions using the L¹ algorithm in combination with model checking (for counterexamples) that is the requirement of the environment for satisfying the property to hold. If the property holds, the process
will return “true” with a guarantee of termination, and if not successful, then a counterexample will be returned. They implemented their technique with the LTSA tool and applied successfully to some systems in NASA. Model learning has been employed in another work performed by He et al. [165], where the authors presented a learning-based assume-guarantee regression verification technique. In model checking, much internal information is computed during the running process of verification. Also, the two consecutive revisions have some common behavior which may be utilized in the verification process. For example, when one revision is completed, then the internal information computed by model checking may still be useful for the verification of the next revision. He et al. [165] fully utilized this idea in their technique, and they reused the contextual assumptions of the previous round of verification in the current round. Similarly, there are some other case studies where model learning algorithms have been utilized for learning assumptions for compositional verification automatically [166–168].

5.6 Other diverse applications
Apart from the above mentioned applications of model learning there are numerous other cases where it has been used successfully. The range includes, building of compositional synthesis algorithm [169] based on learning-based assume-guarantee, detection of malware [108], the construction of reactive controllers to solve safety games [170], the setting of CTI systems [171, 172], testing brake-by-wire system [173], minimizing partially specified systems [174], GUI testing [175], types state analysis [176,177], and learning Java programs [9].

5.7 Comparison of model learning applications
A comparison of some important applications of model learning in various domains is presented in Table 3.

6 Achievements, challenges and future work
The overarching goal of model learning is to provide learning techniques for the construction of accurate and reliable models which are utilized in formal validation techniques. In the following subsections, we discuss the recent advancements, challenges and future goals in the domain of model learning.

6.1 Achievements
During recent years, tremendous progress has been made in the field of model learning, and Table 3 presents its successful applications in multidisciplinary areas of real life. The significant progress made in learning & equivalence checking algorithms, model inferring formalisms, advancements in learning techniques, and learning tools have played a crucial role in scaling the applications of model learning to realistic systems.

6.1.1 Advances in algorithms development
Modeling formalisms: Basic learning algorithms like L* are successful only for small state machines. For realistic systems, we have to generalize existing learning algorithms to richer modeling formalisms like EFSMs. These models have more expressive power as compared to simple state machines and have the ability to store, process, and communicate data values. Howar et al. [62] extended active model learning to register automata and demonstrated their approach by learning models of semantic interfaces of data structures. Register automata have the expressive power to model data and control flows between data parameters of inputs, outputs, and registers. Aarts et al. [182] also presented a novel approach for inferring register automata models, which can compare the values of registers and data parameters for equality. They implemented their approach in the Tomte tool, which utilizes the CEGAR technique for the construction of mapper automatically. Isberner [27] developed a learning algorithm for inferring visibly push-down automata. As reactive systems can be modeled easily as Kripke structures, Meink and Sindhu [183] presented a model learning algorithm IKL for such structures. Volpato and Tretmans [184] presented an algorithm for learning the models in the form of LTS for non-deterministic and input-enabled systems.

Efficiency: Angluin [39] introduced the L* algorithm to learn models in the form of DFA, which was later extended by Niese [26] to model Mealy machines. Kearns and Vazirani [88] improved L* algorithm by replacing the observation table with discrimination tree which reduces the number of MQs. As for finding counterexamples, the learner, i.e., L* adds all the prefixes of a counterexample in rows of the table and again starts posing MQs to refine the hypothesis. Counterexample generator may produce a long, not minimal counterexamples which result in posing of numerous redundant MQs. Rivest and Schapire [50] improved the L* algorithm by adding an appropriate suffix as a column instead of adding rows. Isberner et al. [89] proposed TTT algorithm that is considered to be more efficient. The differentiating characteristic of this algorithm is related to the organization of observations which is redundancy free and can be used to achieve optimal (linear) space complexity. TTT algorithm stores data in data structures of tree-shaped which leads to a compact representation. It is well suited in the context of runtime verification where counterexamples may be very long.

Shahbaz and Groz [55] worked to improve existing learning algorithm in terms of reducing the worst-time learning complexity. Groz et al. [185] made improvement in L* algorithm targeting parameterized inputs, input sets and counterexamples handling. To speed up the learning process, some techniques have been developed including parallelization and checkpointing proposed by Henrix [113]. Learning tool like LearLib is single-threaded, which means that if we would have access to a large computer cluster, then the required execution time (or learning time) will remain the same. The total learning time can be minimized by running multiple instances of the SUL at the same time. Hence, the total amount of work done remains unchanged, but by distributing it (parallelization), the work can be done in less time (reduced learning time). Learning time has also been improved by checkpointing, i.e., by saving and restoring software states.

6.1.2 Advances in tools and libraries
We need robust and versatile implementations of learning algorithms along with surrounding infrastructure for the application of model learning in practical life. In this regard, a great amount of work in the form of learning tools and libraries have been done. Most of these libraries are free, open source, and implemented in JAVA. These libraries provide a sophisticated set of algorithms both for active and passive learning for various
Table 3: Comparison of model learning applications

| Application                                              | Learned model                  | Library/Tool            | Ref.    |
|----------------------------------------------------------|--------------------------------|-------------------------|---------|
| Inferring model of biometric passport                    | Mealy FSM                      | LearnLib                | [145]   |
| Inferring model of banking smart cards                   | Mealy FSM                      | LearnLib                | [146]   |
| To infer the model of control software of printer        | Mealy FSM                      | LearnLib                | [147]   |
| To analyze botnet command and control protocols          | FSM (protocol state machine)   | Use of learning algo    | [101]   |
| To infer the model of SIP protocol to verify its conformance with RFC specifications | FSM                            | LearnLib ns-2, Tomte    | [99, 100] |
| To infer the models of TCP implementations with automatic abstraction notion | FSM                            | Tomte                   | [109]   |
| **(Combining model learning and model checking)**        |                                |                         |         |
| Analysis of TCP protocols in Windows 8 and Ubuntu 13.10  | FSM                            | LearnLib                | [148, 149] |
| Combining model learning and model checking to analyze TCP implementations | LearnLib                      | nuSMV                   | [151]   |
| TLS Protocol (Protocol State Fuzzing)                    | FSM                            | LearnLib                | [28]    |
| Formal Verification of SSH Security Protocol             | FSM                            | LearnLib                | [150]   |
| To analyze different SSH implementations                 | LearnLib                       | nuSMV                   | [152]   |
| Reverse engineering of smartcard readers (identifi2)     | FSM                            | LearnLib                | [102]   |
| Application of model learning in legacy software component | FSM                            | LearnLib, mCRL2         | [153]   |
| **(Model learning and testing techniques)**              |                                |                         |         |
| Testing (regression testing) of telecommunication systems using regular extrapolation | FSM                            | Adapted L*              | [26]    |
| To address the problem of integration testing of COTS using learning based testing | PFSM                           | Adapted L* learning algo | [21, 128, 159–161] |
| Using automata learning to systematically test black box systems (dynamic testing) | FSM                            | LearnLib                | [178]   |
| Learning based testing: To test security properties of protocol implementations (N-S-L, TMD, SSL 3.0) | SP-EFSM                        | Adapted L* algo         | [22]    |
| Combining inference, testing, and reachability techniques for testing of modular system | IOTS (FSM with multiple outputs) | Customized learner for IOTS | [59] |
| Application of inductive testing to realistic black-box systems (learning based test generation) | FSM                            | Customized learning algo | [162]   |
| Protocol state fuzz testing of SSH security protocols    | Mealy FSM                      | LearnLib                | [28, 152, 156] |
| **(Re-engineering of software modules)**                 |                                |                         |         |
| Re-engineering an implementation of the legacy control component | Mealy FSM                      | LearnLib                | [153]   |
| To compare front and back ends functionalities of a web application | FSM                            | ALEX                    | [139]   |
| Comparing different versions of models in Active Continuous Quality Control (ACQC) system | Mealy machines and kripke structures | LearnLib               | [154, 155] |
| **(Compositional reasoning/verification)**               |                                |                         |         |
| Using model learning to learn assumptions for compositional verification | DFA                            | Adapted L* algo         | [163–168] |
| **(Other diverse applications of model learning)**       |                                |                         |         |
| Software and compositional model checking (Program verification) | State machine model            | Customized learning algo | [61, 179] |
| To apply model learning in malware detection             | FSM                            | Adapted L*              | [108]   |
| Guided GUI testing of Android Apps                       | Extended deterministic labeled transition systems (ELTS) | SwiftHand               | [175]   |
| Learning of industrial control software                  | FSM                            | LearnLib                | [147, 180] |
| To models of stateful typestates                         | FSM                            | TzuYu tool              | [176, 177] |
| Model-Based testing of IoT communication using model learning | FSM                            | Use of a learning algo  | [181]   |
| Learning interface specifications for Java classes       | State machine model            | Adapted L*, model checker | [176]   |
| Learning and finding difference of similar programs      | SFA                            | SFADiff                 | [73]    |
| Regex (regular expression) processing                    | SFA                            | SFA Learner             | [72]    |
automata models, along with a variety of equivalence checking algorithms. We referred the interested readers to Section 4 of this paper for more details.

6.2 Current challenges and future work

No doubt, significant progress has been made in the domain of active model learning, as highlighted in the last subsection 1, but the area is still in the developing phase and getting maturity with time. There are still many limitations and problems that need to be solved to bring it from the current academic level to practical life.

6.2.1 Extending abstraction techniques

We have discussed in Section 4 that to learn models of realistic systems, which have large inputs and outputs, abstraction plays a key role. Aarts et al. [99, 100] proposed a framework that modifies the learning technique so that it can have data parameters in messages and states for the generation of components with large message alphabets. The current versions of learning algorithms can model systems that only test the equality of data parameters, but operations on data parameters are not allowed. These algorithms model the SUL in the form of RA, which is a big breakthrough in model learning, but its scope is still limited due to the restrictions imposed on operations on data. Therefore, more work is required to extend the current abstraction/mapper techniques, which allow operations on data as well as comparisons (like, “less than” or “greater than”) in guard statements to model realistic systems. To achieve this, we may also benefit from existing research work. For example, Ernst et al. [186] developed Daikon tool, which is an implementation of dynamic detection of likely invariants; that is, the Daikon invariant detector reports likely program invariants. It is able to highlight relationships (“less than” or “greater than”) between variables.

6.2.2 Improving testing techniques

Predicting the correctness of inferred models is another challenge that model learning still has to be dealt with. As model learning technique produces models by posing tests that are finite in number, so we can never be sure about the reliability of the learned model. Using an upper bound on the number of states of a SUL, one may employ the traditional testing technique, i.e., conformance testing that provides a test suite assuring the correctness of the learned model. However, this testing strategy is not feasible because the required number of test queries grows exponentially with the number of states of a SUL. Aarts [109] concluded in his research work that test selection and coverage are still a big barrier in the development and application of active learning tools. Therefore, more research work on enhancing testing techniques for equivalence approximation, especially for non-deterministic systems, is required. The objective is to measure and quantify the correctness of the hypothesized model to assess its quality.

To achieve the aim, we can also utilize existing research work to improve testing techniques for predicting the quality of learned models. For example, Bos et al. [93] studied a general class of distance metrics for deterministic Mealy machines and developed a quality metric for inferred models. They introduced a so-called “Comparator” that can be used to enforce that the quality of the hypotheses (intermediate models) obtained during model learning always increases (w.r.t. to the introduced metric). Besides, Chen et al. [94] introduced a novel technique for verification and model synthesis of sequential programs. Their learning framework for program verification is based on the framework of probably approximately correct the (PAC) learning. The use of PAC result allows them to quantify the confidence in the verification result in the absence of a perfect equivalence oracle.

6.2.3 Learning non-deterministic behavior

In practice, we often encounter systems that are deterministic but sometimes may also exhibit non-deterministic behavior. Aarts et al. [145] applied a model learning technique to infer a model of a biometric passport. According to the specification of the passport, its implementation must be deterministic, but the authors observed non-deterministic behavior as well during the learning process. Therefore, extending current model learning approaches to handle the non-deterministic behavior of systems effectively is a potential future work. For this purpose, we may employ algorithms based on game theory [187] to drive non-deterministic systems to certain states for the checking of non-determinism by executing the same input again and again (from these certain states). We can also benefit from existing research work on learning of non-deterministic systems [78, 79, 184, 188–190].

6.2.4 Combining model inference techniques

Combining the power of learning techniques can be propitious for many applications. However, their integration for the selection of the best mixture of techniques, to obtain a behavior model for a specific system, is a challenging job. For this, more work is required, which can benefit from existing efforts made to combine model inference techniques. For instance, the combination of active and passive learning approaches [191, 192] can be useful by first constructing a model using a passive learning technique and then refining it with the help of active learning technique or by using the passively learned model as an additional oracle during active learning. Some other techniques that can also be beneficial for future work in this regard include incremental sequential learning technique for the Mealy model [193], model learning using homing sequence [50] which is useful in situations where the system under testing cannot be “reset” and checking of black-box systems [194].

6.2.5 Learning of more expressive models

The limited expressive power of prevailing modeling formalisms (e.g., a Mealy machine) used by model learning techniques is also a challenge to model realistic complex systems. For instance, a Mealy machine is a good option for modeling reactive systems, but the realistic system may have zero or more outputs corresponding to one input. It may also be possible that the behavior of the system is time-dependent, e.g., the output may only occur if the corresponding input is applied for a certain amount of time, etc. The Mealy machine model does not handle such behavior in realistic systems due to its low power of expressiveness. For example, Fiter et al. [151] eliminated timing-based behavior to squeeze TCP implementation into Mealy machine. Future work can utilize the existing ef-
forts made to learn real-world systems in more expressive models (e.g., EFSSM models). Register automata, for example, is a particular extension for which model learning algorithms have been developed [195]. In literature, there exist two approaches to learn models in the form of register automata. First one is developed by Cassel et al. [66] and has been implemented in the learning tools LearnLib [133] and and RALib [143]. Aarts et al. [182] has developed the second approach to learn the register automata and has been implemented in the software tool Tomte [109].

6.2.6 Improving model learning tools
Besides efficient learning algorithms, the surrounding infrastructure for rapid assembling of learning setups is also compulsory. To satisfy these needs, different learning tools have been developed. However, still more efforts are required to make these tools (for example, LearnLib, libalf, RALib, RALT or Tomte, etc., as shown in Table 2) able to learn behaviors involving the notions of timing constraints, non-determinism, operations on data along with comparisons, handling of large (or infinite) alphabets, etc.

7 Conclusion
The quality of software systems, especially the correct functioning of safety and mission-critical systems, is of great concern and demands effective approaches that complement the existing testing and verification techniques by addressing their shortcomings. In this regard, we have surveyed an emerging technique called model learning, which is highly effective in exploring the hidden structures of black-box systems thoroughly. We have focused on and reviewed the active model learning framework, techniques, algorithms, tools, and applications in multidisciplinary domains. Table 1 surveys some well-known learning algorithms, their supported modeling formalisms, and key features for inferring models of realistic systems. To ease the learning process for realistic systems, Table 2 reviews different model learning libraries and tools.

No doubt, the model learning technique is promising for real-life systems, which is demonstrated in Table 3, but the field is still in the developing phase and facing some challenges. To bring this technique to a level where it can be readily applied to real systems, research work regarding modeling formalisms for more expressive models, algorithms development for learning and validation, efficient abstraction techniques, and feature-rich learning libraries is required. From the analysis of our comparison summaries, we conclude that model learning is efficient, emerging, and promising technique, and can complement existing testing and verification techniques by providing learned models of black-box systems fully automatically.

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