**Demo: Interactive Robot Transition Repair**

**Demonstration**

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**ABSTRACT**

Complex robot behaviors are often structured as state machines, where states encapsulate actions and a transition function switches between states. Since transitions depend on physical parameters, when the environment changes, a roboticist has to painstakingly readjust the parameters to work in the new environment. In this demo we present Interactive SMT-based Robot Transition Repair (SRTR): instead of manually adjusting parameters, we ask users to identify a few instances where the robot is in a wrong state and what the right state should be. A lightweight automated analysis of the transition function’s source code then 1) identifies adjustable parameters, 2) converts the transition function into a system of logical constraints, and 3) formulates the constraints and user-supplied corrections as a MaxSMT problem that yields adjustments to parameter values. This demo uses a simulated RoboCup Small Size League platform, allows users to correct faulty behaviors, and then uses SRTR to adjust parameters automatically.

**KEYWORDS**

Humans and Agents; Learning and Adaptation

**ACM Reference Format:**


**1 INTRODUCTION**

Complex robot control software is typically structured as a state machine, where each state encapsulates a feedback controller. Even if each state is correct, the transitions between states depend on parameters that are hard to get right, even for experienced roboticists. It is very common for parameter values to work in simulation but fail in the real world, to work in one physical environment but fail in another. For example, Figure 1 shows the trajectory of a robotic soccer player as it tries to kick a moving ball. A very small change to its parameter values determines whether or not it succeeds.

Even a simple robot may have a large parameter space, which makes exhaustive-search impractical. Moreover, robot performance is usually non-convex with respect to parameter values, which makes general optimization techniques susceptible to local minima. For some cases, there exist calibration procedures to adjust parameters automatically (e.g., [3, 7]), but these are not general procedures. Other work on adjusting state machines for new environments [1, 6] synthesizes new state machines or transitions in state machines instead of correcting existing transitions. Therefore, roboticists usually resort to adjusting parameters manually—a tedious task that can result in poor performance.

We make the following observations: a roboticist debugging a robot can identify when something goes wrong, and what should have happened. When the robot control software is structured as a state machine, this corresponds to identifying when the robot is in the wrong state and what the correct state should be. This is a partial specification of expected behavior: the roboticist does not need to enumerate a complete sequence of states, the parameters to adjust, how to adjust them, or even identify all errors.

Based on these observations, we have developed a semi-automated procedure for adjusting the parameters of robot state machines, which we call SMT-based Robot Transition Repair (SRTR) [4]. We demo SRTR using behaviors from a RoboCup Small Size League (SSL) team. SRTR execution trace of the transition function for a roboticist provides corrections to this execution trace, and SRTR converts the set of corrections and the transition function into a logical MaxSMT formula. A solution to this MaxSMT formula is the minimal adjustment to the parameters that satisfies the maximum number of corrections. We then demonstrate the RSM performance after SRTR adjustment.

**2 APPROACH**

The SRTR algorithm has four inputs: 1) the transition function, 2) a map from parameters to their values, 3) an execution trace, and 4) a set of user-provided corrections. The result of SRTR is an
adjustment to parameters that maximizes the number of corrections satisfied and minimizes the changes to the input parameters.

SRTR has three major steps. 1) It parses the transition function code and converts it to an abstract syntax tree for repair. 2) It uses a lightweight program analysis to identify parameters that can be repaired, and for each user-provided correction, it partially evaluates the transition function for the inputs and variable values at the time of correction, yielding residual transition functions. 3) Finally, it uses the residual transition functions to formulate an optimization problem for an off-the-shelf MaxSMT solver [2]. The solution to this problem is an adjustment to the parameter values.

Execution Trace and Corrections. To abstract away language-specific details of our procedure, we first parse the source code and convert it into an idealized imperative language that only has features essential for transition functions. We use this language to record the execution trace of the transition function. A trace element records the values of sensor inputs, ordinary variables, and the state at the start of the time-step. A user-provided correction specifies the expected state at the end of the time-step. To adjust parameters, SRTR establishes constraints that relate the initial state, the expected output state, and the trace elements.

Program Analysis and Partial Evaluation. SRTR needs to translate the transition function into a logical formula for the SMT solver. However, SMT solvers do not have decision procedures for nonlinear arithmetic and trigonometry, which are both very common in robot transition functions. Partial Evaluation is a technique that specializes programs to work on specific inputs. For example, if we partially evaluate the program \( \cos(x) + y \) for \( x \mapsto 0 \), we get the program \( 1 + y \). In general, partial evaluation first substitutes identifiers with concrete values and then simplifies the program as much as possible. SRTR uses a canonical partial evaluator for transition functions.

We refer to the specialized transition function for a particular trace element as a residual transition function. To calculate the residual transition function we first partially evaluate the transition function with respect to all the sensor inputs and variable values recorded in the trace element. This eliminates most functions that the solver cannot represent. However, it is possible for the transition function to use a parameter in a context that the solver cannot represent. To address this, we use a lightweight program analysis to calculate the set of parameters that cannot be repaired and partially evaluate once again with respect to their concrete values.

2.1 Transition Repair as a MaxSMT Problem
To formulate a MaxSMT problem SRTR uses three steps 1) It translates each correction into an independent formula. A solution to this formula corresponds to parameter adjustments that satisfy the correction. 2) It combines the formulas from the previous step into a single formula with independent weights for each sub-formula. 3) Finally, we formulate a MaxSMT problem that minimizes the magnitude of adjustments and the weight of violated sub-formulas.

To transform a single correction into a formula, SRTR 1) calculates the residual transition function, 2) determines the repairable parameters, and 3) produces a formula with adjustable variables that correspond to the adjustments for each repairable parameter. For multiple corrections we iteratively build a conjunctive formula, where the weight is the cost of violating a clause.

Finally, SRTR invokes the MaxSMT solver with the conjunctive formula of all corrections. SRTR directs the solver to minimize the sum of weights and the sum of the magnitude of parameter changes, and returns adjustments to repairable parameters.

3 DEMONSTRATION
We demonstrate SRTR by repairing Robocup SSL behaviors using corrections provided by conference participants as follows:

1. We provide participants a basis for identifying failures by demonstrating the correctly functioning behavior.
2. We demonstrate the complexity of manual parameter tuning by providing participants with an example of the transition function and parameters.
3. We show the effect of poor parameter tuning by running the behavior with poorly modified parameters.
4. We ask participants to identify and correct failures using an interactive log viewer (Figure 2). This log viewer visualizes the field and robot behavior, displays a text log of internal behavior state, the trace of the transition function, and allows control of playback for providing corrections.
5. We use SRTR to find new parameter values using participant-provided corrections.
6. We show that SRTR-adjusted parameters perform well.

A video of this demo is available online [5] and a full explanation and performance analysis of SRTR can be found in the full paper [4].

Figure 2: The SRTR tool. Main panel visualizes world state, right panel is a log of internal state, and bottom drop down box selection of desired transition.

REFERENCES