Coverage-guided Fuzzing for Plan-based Robotics

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Abstract: Autonomous robots are used increasingly in dynamic and safety-critical environments. In these environments the correctness of the robotic plan is of utmost importance. In many other domains, coverage-guided fuzzing has proven to be an effective way to ensure the correctness of software programs. In coverage-guided fuzzing, inputs to a program are generated semi-randomly and the correctness of the output is checked automatically. This way, a large number of test cases can be run without manual interaction. In this work we present our approach to coverage-guided fuzzing for plan-based robotics and our prototypical implementation for the planning language CPL. We also introduce a novel coverage metric for the domain of plan-based robotics.

1 INTRODUCTION

Autonomous robots are used increasingly in dynamic and safety-critical environments. One promising approach to deal with the complexity of such environments are plan-based robotics. Here, a high-level plan is responsible for the orchestration of several lower-level modules that handle specialized tasks like navigation or manipulation. When autonomous robots act in safety-critical environments e. g. when they are interacting with humans, the correctness of the high-level plan has of utmost importance.

The most common method to ensure the plan’s correctness are manual test runs in a simulation environment. However, these tests are often not performed in a systematic fashion. Even a systematic and thorough manual test will usually miss some important edge cases. An alternative to simulation-based testing is formal verification [Luckuck et al., 2019] [Meywerk et al., 2019]. Formal verification is able to cover the complete plan including all edge cases. However, this completeness comes with the downside of a high runtime and no guaranteed termination. Depending on the complexity of the plan, formal verification methods may not terminate at all or only after an unreasonably long time.

In many other domains, coverage-guided fuzzing has proven to be an effective compromise between hand-written tests and formal verification. In coverage-guided fuzzing, inputs to a program are generated semi-randomly and the correctness of the output is checked automatically. This way, a large number of test cases can be run without manual interaction. During execution, the coverage on the code is measured and used to guide the generation of subsequent inputs. The goal is to maximize the coverage of the generated test cases.

This way coverage-guided fuzzing is able to test relevant edge cases that a human test engineer may have missed. At the same time, coverage-guided fuzzing can be terminated at any time and has no significant runtime overhead over manual tests.

In this work we present our approach to coverage-guided fuzzing for plan-based robotics. Our contributions are threefold: First, we introduce coverage-guided fuzzing to the domain of plan-based robotics. Secondly, we present a prototypical implementation for the robotic planning language CPL. Finally, we introduce a novel coverage metric for the domain of plan-based robotics that may be used in combination with coverage-guided fuzzing or independently of it.

Our approach builds upon the robotic planning language CPL and the CPL interpreter SEECER to execute the robotic plan in a simulation. The fuzzer is used to provide SEECER with different initial states of the simulation as input to the plan. During execution the resulting code coverage is measured and fed back to the fuzzer.

Our novel coverage metric measures the percentage of possible actions that have been executed by the
2 PRELIMINARIES

This section introduces relevant background to the work presented in this paper. This includes the CRAM Planning Language in Section 2.1 and an overview of coverage-guided fuzzing in Section 2.2.

2.1 CRAM Planning Language

The CRAM Planning Language (CPL) is part of the robotic framework Cognitive Robot Abstract Machine (CRAM). CRAM is a framework that handles all aspects of high-level robotic planning including modules for perception, navigation, manipulation and reasoning. The orchestration of the modules is achieved through generalized plans in the high-level planning language CPL.

CPL is built on top of the Common Lisp programming language. It interacts with the robots environment through the use of action designators. Instead of describing every aspect of an action in concrete values, a designator is an abstract representation of an action, for which concrete values are found only at runtime. Designators are executed using the perform keyword.

**Example 1.** Consider the plan excerpt in Figure 1. The `an` keyword builds a designator, which is then executed by the `perform` function. Each designator is defined through a list of key-value pairs. Here, the `type` key is always present and describes the type of the action. The other keys depend on the type of the action. The action in Figure 1 is a picking-up action that uses the left arm of the robot, a grasp from the left side and is applied to the object stored in the variable `?object`. Other parameters of the action such as the concrete trajectory of the joints are inferred at runtime.

Another important module within CRAM is the fast projection simulator (Mösenlechner and Beetz, 2013) based on the Bullet physics engine. The simulator uses simplifications in the physics calculations and action execution, allowing for a very fast simulation speed. Despite these simplifications, it has been shown to accurately predict the effect of actions when they are executed on the real robot. The high execution speed allows CRAM to perform several simulation runs in a short time span, even during plan execution on the real robot.

In (Meywerk et al., 2019) the interpreter and symbolic execution engine SEECER for CPL has been introduced. SEECER first compiles the CPL code into CLisp bytecode (Haible et al., 2010) and then executes that bytecode line by line on a virtual stack machine. In this work we extend SEECER to work with coverage-guided fuzzing.

2.2 Coverage-guided Fuzzing

**Fuzzing** (Miller et al., 1990) is a technique for software testing, which originated in the security domain and has since been applied to several different applications such as memory safety (Fioraldi et al., 2020), network protocols (Gorbunov and Rosenbloom, 2012) or hardware/software co-verification (Bruns et al., 2022).

Fuzzing can be described as an interplay between the system under test (SUT), which is usually a program or function with an input, and a fuzzer. The fuzzer generates random or semi-random inputs to the SUT. The generation may be either fully random or guided by some policy or metric. When the code coverage is used to guide the fuzzing process, it is referred to as coverage-guided fuzzing.

The usual flow is shown in Figure 2. The fuzzer starts by generating a random byte array. This byte
array is then transformed into valid inputs to the SUT. Depending on the complexity of the input, this transformation can range from a straight-forward reinterpretation to an elaborate construction of nested objects or files.

Once a valid input to the SUT has been formed, the SUT is executed. During execution, the code coverage is measured and fed back to the fuzzer. In subsequent iterations, the fuzzer will modify its input byte array either by adding or removing bytes or by mutating existing ones. The coverage can be used to decide which modifications of the byte array have been particularly successful and thus use those more often. Usually, the byte array produced by the fuzzer will start small and grow over time, producing more complex inputs the longer the fuzzing process runs.

In many implementations, the coverage will be managed using a finite amount of coverage points. Each coverage point is a point in the SUT which is of particular importance to the coverage metric. The fuzzer will then store a counter for each coverage point, indicating how often that point has been reached.

There is a large number of coverage metrics, each with their own advantages and disadvantages. They can be roughly divided into two categories. Structural coverage metrics depend purely on the structure of the SUT. They will analyze which parts of the source code have been executed, but will ignore the underlying semantics of the program. Functional coverage metrics on the other hand do not necessarily analyze the executed source code, but rather which of the underlying features and objectives of the SUT have been executed. They are therefore highly domain-specific.

Two examples for structural coverage metrics used in this work are the instruction coverage and the branch coverage. Instruction coverage measures what percentage of singular instructions have been executed. Therefore each instruction corresponds to a coverage point. Branch coverage on the other hand looks at the conditional branching instructions and their outcome. To reach 100% branch coverage, each branching condition must have been evaluated to both true and false at least once. In general, this makes branch coverage a stricter metric than instruction coverage. 100% branch coverage implies that 100% instruction coverage has also been reached, while the reverse is not necessarily true.

3 RELATED WORK

Fuzzing has been mostly applied in the security domain, where it is used to generate unexpected inputs that a program is not able to handle properly. The fuzzing process can be unguided or guided by different policies or metrics. In coverage-guided fuzzing, the code coverage is used to find the next input. There are several mature tools for coverage-guided fuzzing such as AFL (Zalewski, 2017) or libfuzzer (llvm, 2022). Since many applications require inputs to be in a certain format, a major research direction is the selective generation of valid inputs such as specific file formats (Rawat et al., 2017; Böhme et al., 2017). For a comprehensive overview of fuzzing refer to (Li et al., 2018).

The application of fuzzing to functional safety in the robotics domain is still a new research direction. Nonetheless, there are already some promising applications.

In (Delgado et al., 2021) fuzzing is used to generate inputs to an autonomous robot or its subroutines. The fuzzer is restricted to a certain grammar to provide valid inputs, but is otherwise not guided.

In (Woodlief et al., 2021) the fuzzer is used to generate an environment for a robotic agent. The generated environment is however only static, unlike the environments generated in this paper, which also include dynamic, manipulable objects. In addition, the guidance for the fuzzer is based on machine learning instead of the code coverage.

The tool PGFuzz (Kim et al., 2021) is able to generate inputs to the robots software. In contrast to this work, the fuzzing is guided by a logic-based policy and the SUT is a lower-level control system instead of a high-level plan.

In summary, fuzzing in the robotic domain is still in its infancy. The existing approaches are not plan-based nor coverage-guided. In addition, most approaches only generate inputs to the control programs methods instead of generating a full environment.

4 COVERAGE-GUIDED FUZZING FOR CPL PLANS

In this section, we introduce our approach to coverage-guided fuzzing of CPL plans. We start with an overview of our methodology in Section 4.1. Afterwards, we explain two aspects of our approach in more detail. These are the translation of the fuzzer output to an initial environment state in Section 4.2 and the coverage measurement in Section 4.3.

4.1 Overview

In most applications the fuzzer will provide inputs to a program or function. In the context of plan-based robotics however, the plan will receive inputs from its environment. We therefore propose to use the fuzzer output to generate an environment for the robot. We
divide a robot environment into a static and a dynamic part. The static part of the environment is the same for all executions and may e.g. contain walls or larger pieces of furniture. The dynamic part should be different between executions and contains smaller items that are supposed to be manipulated by the robot.

We use an adapted version of SEEGER in combination with CLisp and the fast projection simulator for the plan execution and libfuzzer for the input generation. The flow of our program is shown in Figure 3. It is divided into an initialization phase indicated by dashed arrows and a main loop indicated by continuous arrows. The steps are numbered according to their order.

During initialization, the CPL plan (1) is first parsed and compiled into CLisp bytecode (2). A memory segment is reserved to find all coverage points. A memory segment is reserved for the respective counters and given to the fuzzer (3). Finally, the simulator is initialized and the static part of the environment is loaded (4).

After the initialization steps are complete, the procedure enters a main loop that repeats the following steps. At first the fuzzer provides a byte array as input to the plan (5). This byte array is then translated into a set of objects, which are added to the simulation (6). Afterwards the robotic plan is executed in the simulation environment (7). During execution, the counters of the chosen coverage metric are updated after every instruction. After the execution has finished, the final state of the simulation is checked for erroneous behavior such as objects in the wrong location. Any errors found are reported to the user (8). Additionally, the coverage is updated in the fuzzer (9) and also reported to the user. Finally, the simulation environment is reset to prepare for the next iteration.

The main loop can run as long as desired by the user. Possible stopping criteria include the number of found errors, a time limit or a coverage limit.

4.2 Initial Environment Setup

Unlike most applications, plan-based robotics require the fuzzer to provide an initial environment setup instead of an input to a function. In this section we will cover the translation from generated bytes to this environment setup in more detail. At first, the environment needs to be separated into a static and a dynamic part. Only the dynamic part will change between iterations. The static part remains constant throughout the whole procedure and is therefore independent of the fuzzer output.

For the dynamic part, objects need to be generated with several properties such as their type, position and orientation. Since not all positions within the environment may be eligible to create an object at, we further propose to define regions and reserve part of the generated bytes to first decide the region and then the coordinates within that region.

Depending on the number of regions and types as well as the desired granularity on positions and orientations more than one byte may be necessary to represent an object. With $t$ possible types, $r$ possible regions, $p$ possible positions per region and $o$ possible orientations, the number of bytes $b$ should be chosen such that $256^{b-1} < trpo \leq 256^b$, i.e. the smallest number that will be able to represent all combinations of type, region, position and orientation.

If the fuzzer produces a total number of bytes that is not divisible by $b$, the remaining incomplete object is discarded.

Example 2. Consider a simple environment with three tables, which are 90cm by 90cm. In the initial state, a number of bottles and cups are placed on any of the tables. The test designer chooses a grid with a width of 20cm, which results in $4 \cdot 4 = 16$ possible positions per table. The objects will always stand upright, but may by turned by multiples of 90 degrees, resulting in 4 possible orientations. With 2 types, 3 regions, 16 positions and 4 orientations, there are a total of 384 possible configurations per object and two bytes will be necessary to represent an object. When the fuzzer produces 5 bytes, only two objects will be instantiated and the last byte is discarded.

Of course, other properties like dimensions, color, fill level of containers, etc. may be represented in the same way, when applicable.

4.3 Coverage Measurement

Our approach needs to measure the code coverage to guide the fuzzer and report it back to the user. In
this section we will describe the instrumentalization of SEECER and the coverage measurement in detail.

Since SEECER operates on CLisp bytecode, we will also define our coverage metrics on that bytecode instead of the higher-level CPL plan. We will mainly describe the instruction and branch coverage, but other structural coverage metrics can be added in a similar manner.

Since libfuzzer requires a counter for each coverage point, we will also use this representation internally. During the initialization phase of our approach, the bytecode will be analyzed to find the total number of coverage points. For the instruction coverage this simply corresponds to the number of executable instructions. For the branch coverage, the control flow instructions, i.e. conditional jumps are counted and multiplied by two, since there are exactly two outcomes for each conditional jump. An array of these counters is created and initialized with zeros.

During execution the counter array is updated using an observer pattern. Coverage metrics will register at the interpreter and in turn the interpreter will notify them after each instruction execution. The instruction coverage metric reacts to all instruction executions and increments the respective counter. The branch coverage metric only reacts to branching instructions and increments one of the two respective counters depending on whether the branching condition is true or false.

To measure the total coverage, the number of non-zero entries in the array is divided by the total number of entries.

**Example 3.** Consider the bytecode in Figure 4. The bytecode is divided into a data section (the unnumbered lines at the top) and a code section (the numbered lines). The code accesses the data through the `CONST` instructions in lines 1, 7, and 11.

The program requires one integer to be present on the stack. It will then load the first constant, the numeric value 2 and apply the built-in function 210, which is the modulo operation (Line 3). The result is compared to zero (Line 5) and depending on the outcome the execution will jump to Line 10 or proceed with Line 7. Ultimately, the program will return either "EVEN" or "ODD", depending on the value of the input.

For this program, SEECER will initialize a counter array with 14 entries for the instruction coverage, since there are 14 instructions. The counter array for the branch coverage will have only 2 entries, one for each possible result of the `JMPIF` instruction in Line 6. The `JMP` instruction in Line 9 does not require any coverage points, since it is unconditional.

Assume that the program is called with an even input. This will execute Lines 1 to 6 and Lines 10 to 14. This results in a total of 11 executed instructions and a instruction coverage of \( \frac{11}{14} \approx 79\% \). Of the coverage points for the branch coverage, only the one corresponding to the value true is incremented, resulting in a branch coverage of 50%.

### 5 A COVERAGE METRIC FOR PLAN-BASED ROBOTICS

While general structural coverage metrics like instruction or branch coverage have proven their usefulness, domain-specific functional metrics are often able to follow the intended behavior of the program more closely. Therefore, in this chapter, we introduce action coverage as a natural functional coverage metric for plan-based robotics. The metric is independent of the concrete planning language, but will be presented and evaluated in the context of CPL in this paper.

The general idea is to measure which percentage of the possible actions have been executed by the plan. Here, not only the type of the action, but all parameters are considered. This makes the metric neither strictly stronger or strictly weaker than the presented structural coverage metrics. For instance, the same line of code may execute an action with different parameters depending on the value of some variable. The second execution of that line would then increase the action coverage, but not the instruction or branch coverage.

If all parameters of the executable actions are discrete and have sufficiently few values, each possible action parametrization can correspond to a coverage point. The coverage calculation and implementation are straightforward in this case.

**Example 4.** Consider again the simple environment.
from Example 2 with three tables and two object types. Also consider a two-handed robot acting in this environment. The robot may pick an object from any of the tables or place an object on a table. The action abstracts from the exact position on the table. It is parameterized by its type (pick or place), the table, the object type and the arm that is used. This allows for a total of $2 \cdot 3 \cdot 2 \cdot 2 = 24$ distinct actions to be performed, resulting in 24 coverage points.

However, in many cases there will be continuous parameters or ones with a lot of possible values. In these cases a straight-forward approach will still work to some extend, but due to the extremely high or even infinite amount of possible actions, the overall coverage will be either very close to zero or undefined. To avoid this problem, we suggest to form buckets of similar actions and create one coverage point per bucket.

A bucket is a set of actions that are sufficiently similar in their parameters. The space of all possible actions should be divided into a finite set of buckets such that each action belongs to exactly one bucket. After an action is executed, the respective bucket is marked as executed. In our implementation of coverage-guided fuzzing, each bucket would have its own counter that is incremented whenever an action from that bucket is executed.

The choice of buckets is highly domain-specific and may depend on the plan and environment under observation. This obviously makes it harder to compare the quality of different plans acting in different environments. Still, the comparability of different test sets for the same plan is preserved and the metric is well suited to guide a fuzzer.

**Example 5.** Consider again the environment and actions from the previous example. Now, assume an additional navigation action that will navigate the robot to a continuous coordinate within the room. This results in an infinite number of distinct actions. To reduce the number of coverage points to a manageable amount, the navigation action is divided into 4 buckets depending on its target position. There is one bucket for each table and its surrounding area and one bucket for all positions not adjacent to a table. This increases the total number of coverage points to 28.

Action coverage can be used in combination with coverage-guided fuzzing as presented in the previous section, but also independently. Like other coverage metrics it may be used to judge the quality of handwritten or (semi-)automatically generated test cases.

We believe that action coverage measures the diversity of plan executions more closely than structural coverage metrics, since the focus is on the actual behavior of the robot in its environment, and not just on the control flow of the underlying program.

## 6 EXPERIMENTAL EVALUATION

This section describes our experimental evaluation. We evaluate both our approach to coverage-guided fuzzing for plan-based robotics in general and the combination with action coverage in particular. In Section 6.1 we present the plan and environment that was used for the evaluation. Afterwards, we discuss our results in Section 6.2.

### 6.1 Robotic Plan and Environment

We evaluate our approach on a CPL plan that is set in a warehouse-inspired environment. The static part consist of a table and a shelf with three boards in a rectangular room. The dynamic part contains a variable number of objects with three types (milk, cereal and bowl). Initially, the objects may be on any of the shelf boards or on the table. The plan is supposed to sort the objects onto the shelf boards. Each object type has a corresponding board on the shelf. It does so by first moving all objects to the table, clearing the shelf in the process, and then moving them to their respective shelf boards. To save trips between the shelf and table, the robot will always transport two objects at once if possible. Due to the width of the shelf, the robot is not able to reach all positions on it from the same point. A series of case distinctions is responsible for picking the right position for the robot to pick or place both of its objects.

In total, the plan involves 1785 bytecode instructions, 52 branching instructions and 6 different action types. These are the move-torso, park-arms, detect-objects, navigate, pickup and place action.

For the action coverage, we decided on a total of 87 buckets. One bucket belongs to each of the move-torso, park-arms and detect-objects actions. The navigate action has 6 buckets, which are distinguished by their target position. The pickup action also has 6 buckets, depending on the arm and the type of the object. Finally, the place action is divided into the remaining 72 buckets, which are distinguished by the arm, the type of the object and the target position.

The initial state of the environment is built using two bytes per object. The first byte decides the type of the object and one of four regions: the top of the table and the top of each of the shelf boards. The second byte is split in half, with the first four bits corresponding to the relative x position and the last four bits to the relative y position of the object within the region. The z position and the orientation are fixed for each region.
### 6.2 Experimental Results

In this section we present the results of our experimental evaluation. During execution, we measured the instruction, branch and action coverage. The fuzzer is however only able to consider one coverage metric at once. Therefore we executed three versions, with each metric being the guiding metric to the fuzzer in one version. To achieve a higher consistency of the results, we executed ten runs per version, for a total of 30 runs. Each run had a time limit of 5 hours.

We evaluated the following research questions:

- Is coverage-guided fuzzing able to find relevant errors in robotic plans in a reasonable time?
- How well do the investigated coverage metrics reflect a thorough testing of the robotic plan?
- Which effect does the guiding coverage metric have on the fuzzing process?
- How consistent are the results between runs?

The runs unveiled a total of 7 errors in the plan, which we categorized by their effect on the final environment state.

The shelf edge error occurred when an object in the initial state was very close to the back edge of the shelf. This caused it to be occluded by the shelf board. The robot could therefore not detect the object and would not move it. This of course caused an invalid final state, if the object was not initially on its correct shelf board. Additional positions for the detection of objects would be necessary to mitigate this error.

In some cases, objects were left on the table, because they were occluded by other objects and thus not detected in the second part of the plan. We call these errors primary table error if the object was on the table in the initial environment state and secondary table error if it was moved there. To avoid this error, the detection and moving objects from the table should be repeated until the table is empty.

The final four error categories describe objects that were sorted onto the wrong shelf board. These errors stem from either an internal logic error in the plan or from an inaccurate placing action. Depending on the difference between the expected and actual shelf board, we call these errors one too high error, two too high error, one too low error or two too low error.

All seven errors were found in all 30 runs, but the time it took to find each error differed. The minimum, maximum and average times it took to find each error are shown in Table 1. The first column contains the error name, followed by the minimum, maximum and average time in seconds that it took to find the respective error. The earliest found errors were the shelf edge error and the secondary table error, which were each found after 8 seconds in two different runs. The error that took the most time to be found was the two too low error after 9517 seconds (just over 2h and 38min). This strong difference between error types is also visible in the average times. The two too low error took over 50 times as much time to be found on average than the primary table error. But also the time for each error type differed greatly. This is best seen with the secondary table error, where the maximum is 66 times as high as the minimum time. The guiding coverage metric had no clear effect on the time it took to find errors.

The coverage metrics increased in different ways during runs, but converged to the same values after 5 hours for all 30 runs. These values were 97.1% branch coverage, 95.0% instruction coverage and 59.3% action coverage. Upon further inspection of the CPL plan these values were found to be the theoretical maximum due to a small section of unreachable code and several action buckets that could not be executed by the plan. This also showcases, that finding suitable buckets is not a trivial problem, since many parameters of the actions are only decided at runtime. And while it was no particular priority for this evaluation, it shows that finding a diverse set of buckets that still allows 100% action coverage is not an easy task.

The amount of time it took to reach those maximum values differed greatly between runs. The branch coverage and instruction coverage always reached their maximum at the same time, even though the increases during the runs were not necessarily synchronous. The fastest time for those two metrics to reach the maximum was 20 seconds and the slowest time 283 seconds. The average time was 98 seconds. The highest action coverage was reached much slower, with a minimum of 2353 seconds, a maximum of 13079 seconds and an average of 6802 seconds. Again, there was no clear effect of the guiding coverage metric.

The vastly slower convergence of the action coverage suggests that it is harder to fulfill than the other two metrics. This also suggests that judging a set of test cases by their action coverage holds them to a higher

<table>
<thead>
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<th>Error</th>
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<th>max</th>
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<td>89</td>
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</tr>
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<td>One too high</td>
<td>10</td>
<td>122</td>
<td>57</td>
</tr>
<tr>
<td>Two too high</td>
<td>13</td>
<td>315</td>
<td>102</td>
</tr>
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<tr>
<td>Two too low</td>
<td>411</td>
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standard than the branch or instruction coverage. To undermine this statement, we also looked at the number of errors that were found only after the branch, instruction or action coverage had reached their maximum. The reasoning here is that a maximum value of some coverage metric should usually indicate that the test cases cover a high amount of all possible outcomes and additional errors after that are unlikely. So if a lot of errors were found after a coverage’s maximum was reached, the coverage is likely not thorough enough.

Of the 30 total runs, several errors occurred only after the branch and instruction coverage had reached their maximum. These were 5 occurrences of the primary table error, 6 occurrences each of the secondary table error and the two too high error, 10 occurrences of the one too high error, 12 occurrences of the shelf edge error, 25 occurrences of the one too low error and all 30 occurrences of the two too low error. Only 2 occurrences of the two too low error occurred after the maximum of the action coverage was reached. This clearly shows that the branch and instruction coverage are insufficient for a thorough testing of the robotic plan, while the action coverage had much better outcomes.

Example 6. To visualize the difference between the metrics, consider Figure 5 that shows the results of the first run (guided by the instruction coverage). The y-axis shows the coverage for each metric and the x-axis shows the time in seconds. To achieve a better visibility of the results, only the first 1000 seconds of the run are shown. The blue, orange and green line show the development of the action, branch and instruction coverage, respectively. The red vertical lines show points at which an error of each category was found for the first time. The figure shows that the first four errors were found quickly and before the branch and instruction coverage had reached their maximum. The later three errors however were only found afterwards. All seven errors were found before the action coverage reached its maximum, which happened outside of the scope of the graphic.

With respect to our research questions we can say that coverage-guided fuzzing was able to find relevant errors in the tested robotic plan. In each run 7 errors were found. This is consistent in terms of the final result, but not necessarily in terms of the time needed. The time necessary to find certain errors varied greatly between runs, as can be expected from a semi-random algorithm. We found that the action coverage is a good indicator of the completeness of a test suite, since in most cases, all errors were found when it reached its maximum. The instruction and branch coverage on the other hand did not work well as an indicator, as almost half of all errors were found after both metrics reached their maximum. This quality of the action coverage metric did however not carry over to its use as a guiding coverage metric. There were no clear differences in the behavior when a different metric was chosen. Since the action coverage performed well otherwise, this might suggest that the chosen fuzzer is simply not very sensitive to the guiding coverage metric. Overall, both the fuzzing approach and the action coverage have been successful in our evaluation.

7 CONCLUSION

When autonomous robots act in safety-critical environments, the correctness of their high-level plans is of utmost importance. In this paper, we introduced coverage guided fuzzing to the domain of plan-based robotics. We presented our implementation for the planning language CPL.

Our approach starts with an initialization phase, which handles the initialization of the fuzzer and the simulation as well as the compilation and analysis of the CPL plan. In the subsequent main loop, the byte array provided by the fuzzer is translated into an initial environment setup and the plan is executed in that environment. During execution, the coverage is measured and fed back to the fuzzer.

In addition to the fuzzing approach, we presented a novel coverage metric for the domain of coverage-guided fuzzing, which measures the percentage of possible actions that have been performed by the plan.

Our experimental evaluation shows that coverage-guided fuzzing is able to find relevant bugs in high-level robotic plans. The novel coverage metric proved useful in judging the quality of a test suite.
REFERENCES


