Finding Metamorphic Relations for Scientific Software

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Abstract—Metamorphic testing uncovers defects by checking whether a relation holds among multiple software executions. These relations are known as metamorphic relations (MRs). For scientific software operating in a large multi-parameter input space, identifying MRs that determine the simultaneous changes among multiple variables is challenging. In this poster, we propose a fully automatic approach to classifying input and output variables from scientific software’s user manual, mining these variables’ associations from the user forum to generate MRs, and validating the MRs with existing regression tests. Preliminary results of our end-to-end MR support for the Storm Water Management Model (SWMM) are reported.

Index Terms—Scientific software, metamorphic relation identification, Storm Water Management Model (SWMM)

I. INTRODUCTION

Wiese et al. [1] recently summarized the pain points in an online survey of 1,577 scientific software developers, showing that one of the most difficult technical problems was software testing. One survey respondent revealed [1]: “It's frequently difficult to test scientific software, since you might not even know in advance what the answer should be.” Given an input, not knowing the expected output of the software under test (SUT) is called the oracle problem.

An emerging method of alleviating the oracle problem in scientific software is metamorphic testing (MT) [2]. Rather than focusing on the correctness of output from a single execution of the SUT, e.g., \( \text{sine}(x) \), MT checks whether a relation, e.g., \( \text{sine}(x) = \text{sine}(\pi - x) \), holds among multiple executions.

Properties like \( \text{sine}(x) = \text{sine}(\pi - x) \) are known as metamorphic relations (MRs), which are the essence of MT. However, identifying MRs remains manual effort. In this poster, we address the concern by proposing an end-to-end MR identification framework, and report the preliminary results on the Storm Water Management Model (SWMM) developed and maintained by the U.S. Environmental Protection Agency (EPA), showing the feasibility of our approach.

II. END-TO-END MR IDENTIFICATION

A. Overview and Assumptions

Our objective is to leverage the community knowledge embedded in scientific software’s user forums, as well as the software documentation and numerical regression tests, to automatically construct MRs. Our central conjecture is that “turning a large set of software usage posts into I/O association patterns” is viable to automated extraction of hidden predictive information for MR discovery. The overview of our approach is shown in Figure 1 where the output of one tool is connected with another. We refer to the automation pipeline depicted in Figure 1 as an end-to-end support for MR identification.

- We use machine learning (ML) to locate the variables, and further classify them into input or output variables, from the scientific software’s user manual.
- We mine the I/O variables’ associations from the scientific software’s user forum, and the resulting candidate MRs are in the form of \( \{\Delta I\} \Rightarrow \{\Delta O\} \) where an association rule’s antecedent is the changing input(s) and the rule’s consequent is the changing output(s).
- We validate the candidate MRs with existing regression tests, and following Zhang et al. [3], if at least 95% of the test inputs support an MR, then the MR is of high quality and passes the validation.

The final output is a ranked list of validated MRs. Our approach assumes no pre-existing MRs, but does assume the availability of user manual, forum, and regression tests of a scientific software system. While such availability is supported by the literature [4], [5], we next present a preliminary study applying our approach to EPA’s SWMM.

B. Finding MRs for SWMM

The U.S. EPA’s SWMM [6] is a dynamic rainfall-runoff simulation model that computes runoff quantity and quality from primarily urban areas. The development of SWMM began in 1971 and since then the software has undergone several major upgrades. We examined SWMM version 5.1.13 which has 46,291 lines of C code and a 353-page user manual. Our I/O variable classification builds on noun and noun-phrase tagged in the user manual. We further define such ML features as: including “init” or “initial”, having summary terms (“final”, “ave”, “average”, and “total”), etc. Based on an answer set prepared by the research team, the accuracy of classifying variables from SWMM’s user manual is reported in Table I. Among the five ML algorithms considered, random forest best implements our variable classifier. This result is in line with Ilbarguren et al.’s experience that random forest almost always has lower classification error in handling uneven data sets [7].

While the I/O variables learned from the user manual are comprehensive, our MR finder of Figure 1 aims to discover
the association rules of the I/O variables from the software forums where large amounts of usage data are continuously collected. OpenSWMM [8], for example, is one of the most prominent forums for EPA’s SWMM users. The forum has 26 years of shared knowledge, more than 1,900 contributors, and over 17,000 posts [8]. We treat every single post as a unit to construct one transaction, and leverage the well-known Apriori algorithm to mine \{\Delta I \} \Rightarrow \{\Delta O\} association rules.

To ensure the high quality of identified association-rule candidates, we run a validator and further rank the validated MRs. Peng et al. [4] recently reported more than 1,600 unit and regression tests developed and released by SWMM developers. Our MR validator thus uses these regression tests to filter out an association-rule candidate if more than 5% of the test inputs violate the candidate’s I/O changes. The validated MRs are ranked by the confidence that determines the relative amount of the given consequence across all alternatives for a given antecedent. For example, \{\text{increase depression storage}\} \Rightarrow \{\text{increase runoff}\} has a 0.55 confidence, and hence is ranked higher than \{\text{decrease surcharge}\} \Rightarrow \{\text{decrease flow}\} whose confidence value is 0.54.

Effectiveness of our approach is currently assessed by the mutation score measuring the MRs’ fault detection capabilities. We apply only the “traditional” mutation operators (arithmetic operator replacement, relational operator replacement, etc.) [9] in Visual Studio to generate the mutants, each of which contains a single fault. In total, 500 mutants are created for SWMM. Figure 2 shows that the cumulative mutation score could reach over 70% when the top-10 MRs are considered. We attribute the quality of MRs to the validation step where regression tests developed and released by SWMM developers. Our MR validator thus uses these regression tests to filter out the oracle problem, which is alleviated by MRs.

III. CONCLUDING REMARKS

Manually devising MRs for scientific software is challenging, partly due to the numerous variables in the large input space. In this poster, we have presented an automatic MR identification approach, and showed the approach’s applicability via a study on SWMM. Our future work includes improving the MR validation rate with more test inputs and carrying out more empirical studies on other scientific software systems.

REFERENCES


TABLE I

<table>
<thead>
<tr>
<th>Answer Set Size and F-Measure Comparisons (Average Across Ten-Fold Validation)</th>
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<tbody>
<tr>
<td>Non-variable</td>
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<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>answer set</td>
</tr>
<tr>
<td>13.665</td>
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<tr>
<td>807</td>
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<tr>
<td>164</td>
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<tr>
<td>53</td>
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<td>0.866</td>
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<td>ORIGIN OF DATA: Table I shows the answer set size and F-measure comparisons for various machine learning models and AutoML solutions. The models include logistic regression, support vector machine, decision tree, random forest, and feedforward neural net. The data is collected from ten-fold validation, and the average is calculated across the folds. The table highlights the effectiveness of different models in predicting the answer set size and F-measure scores.</td>
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