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# Metamorphic Testing: A Literature Review

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Sergio Segura, Ana B. Sánchez and Antonio Ruiz-Cortés  
{sergiosegura,anabsanchez,aruiz}@us.es



Applied Software Engineering Research Group  
University of Seville, Spain  
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Applied Software Engineering Research Group (ISA)  
Department of computer languages and systems  
Av/ Reina Mercedes S/N, 41012 Seville, Spain  
<http://www.isa.us.es/>

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# Metamorphic Testing: A Literature Review

Sergio Segura, Ana B. Sanchez, and Antonio Ruiz-Cortés

**Abstract**—Checking the correctness of a program output is often infeasible. This is known as the oracle problem in software testing. Metamorphic testing alleviates the oracle problem by checking whether multiple executions of the program under test fulfill certain necessary conditions, so-called metamorphic relations. In the last two decades, tons of contributions on metamorphic testing have proliferated into disparate streams of work that have not been reviewed until now. This technical report provides a comprehensive literature review on metamorphic testing outlining the main advances on the technique, its applications, integration with other techniques and experimental results. Additionally, a number of challenges are reported providing a solid foundation for future research on the topic.

**Index Terms**—Metamorphic testing, oracle problem, survey.

## 1 INTRODUCTION

Software testing is a crucial and costly part of software development aimed to detect faults in programs. Testing relies on the existence of a procedure by which testers can decide whether the output of a program is correct or not, a so-called *oracle* [1]. In some situations, the oracle is not available or it is too difficult to apply. For example, consider checking the results of complicated simulations, or processing non-trivial outputs like the code generated by a compiler. Furthermore, even when the oracle is available, the manual prediction and comparison of the results are in most cases time-consuming and error-prone. This problem is referred to as the *oracle problem* and it is recognized as one of the fundamental challenges of software testing [1], [2], [3], [4].

*Metamorphic testing* [5] is a technique conceived to alleviate the oracle problem. In metamorphic testing, new test cases are generated from existing test data. The expected output of the new test cases can be checked by using necessary conditions, so-called *metamorphic relations*, among two or more input data and their expected outputs. In practice, the program under test must be executed multiple times checking whether their outputs satisfy the metamorphic relations, serving this as an oracle. Metamorphic testing not only alleviates the oracle problem but it can also be highly automated. Furthermore, metamorphic testing can be regarded as an automated test data generation technique in which metamorphic relations are used as drivers for the generation of new test cases.

The introduction of metamorphic testing is traced back to 1998 in a technical report by Chen [5]. Since its introduction, the literature on metamorphic testing has contributed with tons of techniques, applications and assessment studies that have not been fully reviewed until now. Although some papers present overviews on metamorphic testing, they are usually the result of the authors' own experience [6], [7], [8], [9], review of selected works [10], [11] or surveys on related

testing topics [12]. At the time of writing this technical report, the only known survey on metamorphic testing is written in Chinese and was published back in 2009<sup>1</sup> [13]. As a result, works on metamorphic testing remains scattered in the literature which hinders the analysis of the state of the art on the field and the identification of new research directions.

In this technical report, we present an exhaustive literature review on metamorphic testing outlining the main advances on the technique, its applications, integration with other techniques and experimental results. The main contribution of this work is to bring together previously-scattered studies to set the basis for future research as well as to introduce newcomers in this thriving testing technique. The literature review covers 93 papers published between 1998 and 2014. All the papers were carefully reviewed and classified analyzing ratios and trends. As a result of our literature review, a number of research challenges are reported. The main target audience of this literature review are researchers interested in the topics of metamorphic testing, automated testing and the oracle problem.

The remainder of the article is structured as follows. Section 2 briefly introduces metamorphic testing. The review methodology followed in our literature review as well as a brief summary and analysis of the selected papers are detailed in Section 3. Section 4 reviews the works presenting advances on the application of metamorphic testing. The applications of metamorphic testing are summarized in Section 5. Section 6 presents the characteristics of experimental evaluations on metamorphic testing. A number of research challenges are described in Section 7. Finally, we summarize the conclusions of the literature review in Section 8.

## 2 METAMORPHIC TESTING

*Metamorphic testing* [5] is a technique for alleviating the oracle problem. The rational behind this technique is to check whether multiple executions of the program under test fulfill certain metamorphic relations. A *metamorphic*

• Department of Computer Languages and Systems, Universidad de Sevilla, Spain. E-mail: sergiosegura@us.es

1. Note that 63 out of the 93 papers reviewed in our literature review were published in 2009 or later.

*relation* is a necessary property of the target program that relates two or more input data and their expected outputs. A metamorphic relation typically comprises of two executions of the program under test with two different inputs, referred to as *source test case* and *follow-up test case* respectively. Source test cases can be generated using any traditional testing technique. Follow-up test cases are derived from the source test cases according to the input constraint in the metamorphic relation. If the outputs of a source test case and its follow-up test case violate the metamorphic relation, the program under test must contain a bug. Throughout the article we use the term *metamorphic test* to describe the execution of a source test case and its follow-up test case.

As an illustrative example, consider a program that compute the sine function,  $\sin(x)$ . A metamorphic relation can be derived from the mathematical property  $\sin(x) = \sin(x + 360)$ . Suppose a source test case  $x = 12$  is selected according to some testing method. According to the metamorphic relation, a follow-up test case  $x = 12 + 360 = 372$  can be constructed. After executing the program with both test cases, their outputs can be checked against the relation to confirm whether it is satisfied or not, i.e.  $\sin(12) = \sin(372)$ . If the metamorphic relation is violated, it can be concluded that the metamorphic test has failed and the program is faulty.

Metamorphic testing cannot be used in isolation. Instead, it requires another testing method to construct the initial set of source test cases. When combined with automated test input generation techniques, metamorphic testing can be especially helpful enabling full test automation, i.e. input generation and output checking. In the previous example, for instance, metamorphic testing could be used together with random testing to automatically generate random source test cases ( $x$ ) and their respective follow-up test cases ( $x + 360$ ) until finding a pair that violates the metamorphic relation, if any.

Metamorphic relations may come in the form of equalities, inequalities, periodicity properties, convergence constraints, subsumption relationships and many others. Hence, metamorphic testing has been successfully applied to a number of testing domains including numerical programs, computer graphics, bioinformatics, embedded systems, web services or software variability (see Section 5.1 for details).

The basic process for the application of metamorphic testing can be summarized as follows:

- 1) *Construction of metamorphic relations.* Identify several necessary properties of the program under test and represent them as metamorphic relations among multiple test case inputs and their expected outputs.
- 2) *Generation of source test cases.* Generate a set of source test cases for the program under test using any traditional test case generation technique.
- 3) *Execution of metamorphic tests.* Use the metamorphic relations to generate new follow-up test cases, execute source and follow-up test cases and check whether the relations are violated indicating the presence of faults.

### 3 REVIEW METHOD

To perform this literature review we followed a systematic and structured method inspired by the guidelines of Kitchenham [14] and Webster et al. [15]. A similar approach was followed by some of the authors in the context of software product lines [16]. To report the results, we also got inspiration from recent surveys on related topics such as the oracle problem [3], search-based testing [17], automated test case generation [2] and mutation analysis [18]. Below, we detail the main data regarding the review process and its results.

#### 3.1 Research questions

The aim of this literature review is to answer the following research questions on metamorphic testing:

- **RQ1:** *What advances on the technique have been made?*
- **RQ2:** *What are its known application domains?*
- **RQ3:** *How are experimental evaluations performed?*
- **RQ4:** *What are the future research challenges?*

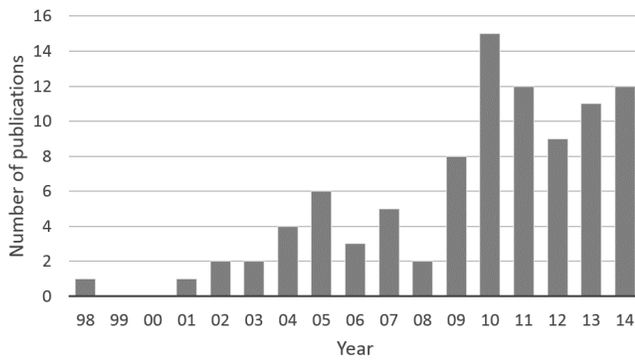
We propose RQ1 to get an in-depth view on metamorphic testing outlining the main advances in the application of the technique. RQ2 is proposed to give an insight into the scope of metamorphic testing and its applicability to different domains including its integration with other testing techniques. We also want to know how metamorphic testing approaches are evaluated including the subject programs used, types of detected faults, evaluation metrics, and empirical comparisons with other techniques. Finally, from the answer to the previous questions, we expect to identify unresolved problems and research opportunities in response to RQ4.

#### 3.2 Inclusion and exclusion criteria

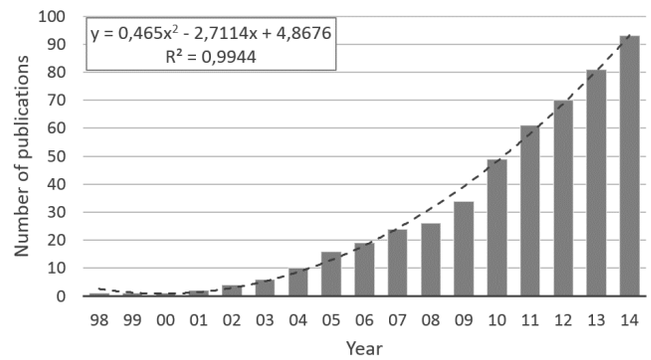
We searched the existing literature looking for papers addressing any topic related to metamorphic testing including methods, tools or guidelines for the application of the technique, applications to specific testing problems, empirical evaluations, and surveys. Works of the same authors but with very similar content were intentionally classified and evaluated as separate contributions for a more rigorous analysis. Later, in the presentation of results, we grouped those works with no major differences. We excluded those papers not related to the computer sciences field, not written in English, or not accessible on the Web.

#### 3.3 Source material and search strategy

The search for relevant papers was carried out in the online repositories of the main technical publishers, including ACM, Elsevier, IEEE, Springer and Wiley. We collected computer sciences papers published between January 1st 1998 and December 31st 2014 which have either “metamorphic test”, “metamorphic testing”, “metamorphic relation” or “metamorphic relations” keywords in their title or abstract. After a quick review of the results, we noticed that some highly cited works on metamorphic testing were not among the candidate papers, including the technical report of Chen et al. [5] where the technique was introduced. To include those works, we performed a similar search in the Google



(a) Number of publications per year.



(b) Cumulative number of publications per year.

Figure 1. Metamorphic testing publications from 1998 to 2014.

Scholar database and selected those papers with 30 citations<sup>2</sup> or more regardless their publication source. Finally, we included a journal article on the topic written by some of the authors and accepted for publication in December 2014. Previous results were merged into a final set of 198 candidate papers.

Next, we examined the abstracts of the papers identified in the previous step and filtered them according to our inclusion and exclusion criteria. Exceptionally, we checked the content of certain papers when unsure. This step was performed by two different authors that agreed on the results. The search was finally narrowed to **93 publications** that were in the scope of this survey. These papers are referred to as the *primary studies* [14]. Table 1 depicts the search engines used and the number of raw results and primary studies retrieved from each one of them.

It is possible that our search has failed to find all papers since we focused on a subset of reputed publishers. However, we remain confident that the overall trends we report are accurate and provide a fair picture of the state of the art on metamorphic testing.

### 3.4 Data collection

All 93 primary studies were carefully analyzed to answer our research questions. For each study, we extracted the following information: full reference, brief summary, type of contribution (e.g. case study), application domains, integration with other testing techniques, number of metamorphic relations proposed, evaluation details, lesson learned and suggested challenges. To facilitate the process, we filled in a data extraction form for each primary study. All the forms are attached to this report in Appendix B.

Primary studies were read at least twice by two different authors to reduce misunderstandings or missing information. As a sanity check, we contacted the first author of each primary study and sent them the technical report to contrast that the information collected was correct.

### 3.5 Summary of results

The following sections summarizes the primary studies in terms of publication trends, authors, venues, and research

topics on metamorphic testing.

#### 3.5.1 Publication trend

Fig. 1a illustrates the number of publications on metamorphic testing from 1998 to 2014. The graph shows a constant flow of papers on the topic since 2001, especially remarkable from 2010 onwards. The cumulative number of publications is illustrated in Fig. 1b. We found a close fit to a quadratic function with a high determination coefficient ( $R^2 = 0.99$ ), indicating a strong polynomial growth, a sign of continued health and interest on the subject. If the trend continues, there will be more than 150 metamorphic testing papers by 2018, two decades after the introduction of the technique.

#### 3.5.2 Researchers and organizations

We identified 149 distinct co-authors from 65 different organizations in the 93 primary studies under review. Table 2 presents the top co-authors on metamorphic testing and their most recent affiliation. Not surprisingly, Prof. T. Y. Chen, with 36 papers, is the most prolific author on the topic as the father of the technique.

#### 3.5.3 Geographical distribution of publications

We related the geographical origin of each primary study to the affiliation country of its first co-author. Interestingly, we found that all 93 primary studies originated from only 10 different countries with Australia and China ahead, as presented in Table 3. By continents, 36% of the papers originated from Asia, 33% from Oceania, 18% from Europe and 13% from America. This suggests that the metamorphic testing community is formed by a modest number of countries but fairly distributed around the world.

#### 3.5.4 Publication venues

The 93 primary studies under review were published in 56 distinct venues. This means that the metamorphic testing literature is significantly disperse probably due to its applicability to multiple testing domains. Regarding the type of venue, most papers were presented at conferences and symposiums (70%), followed by journals (18%), workshops (10%) and technical reports (2%). Table 4 presents the venues where at least three metamorphic testing papers have been presented.

2. The search was performed on 5th January 2015.

Search engine	Search query	Results	Primary studies
ACM digital library	"metamorphic testing" or "metamorphic test" or "metamorphic relation" or "metamorphic relations" Date filter: 1998-2014	46	12
Elsevier ScienceDirect	pub-date >1997 and TITLE-ABSTR-KEY("metamorphic testing" OR "metamorphic test" OR "metamorphic relation" OR "metamorphic relations")	6	4
IEEEExplore digital library	"metamorphic testing" OR "metamorphic test" OR "metamorphic relation" OR "metamorphic relations" Date filter: 1998-2014	62	56
Springer online library	"metamorphic testing" OR "metamorphic test" OR "metamorphic relation" OR "metamorphic relations" within 1998-2014	51	13
Wiley InterScience	"metamorphic testing" in Article Titles OR "metamorphic testing" in Abstract OR "metamorphic testing" in Keywords OR "metamorphic test" in Article Titles OR "metamorphic test" in Abstract OR "metamorphic test" in Keywords OR "metamorphic relations" in Article Titles OR "metamorphic relations" in Abstract OR "metamorphic relations" in Keywords OR "metamorphic relation" in Article Titles OR "metamorphic relation" in Abstract OR "metamorphic relation" in Keywords NOT geology in All Fields NOT zoology in All Fields NOT ecology in All Fields between years 1998 and 2014	26	2
Google Scholar (+30 citations)	"metamorphic testing" OR "metamorphic test" OR "metamorphic relations" OR "metamorphic relation" Date filter: 1998-present	6	5

Table 1  
Search engines used and number of results.

Author	Institution	Country	Papers
T. Y. Chen	Swinburne University of Technology	Australia	36
T. H. Tse	The University of Hong Kong	China	16
F. Kuo	Swinburne University of Technology	China	15
Z. Zhou	University of Wollongong	Australia	12
W. K. Chan	Hong Kong University of Sciences and Technology	China	10
H. Liu	Swinburne University of Technology	Australia	8
C. Murphy	Columbia University	United States	7
B. Xu	Nanjing University	China	6
G. Kaiser	Columbia University	United States	6
X. Xie	Swinburne University of Technology	China	6

Table 2  
Top 10 co-authors on metamorphic testing.

Country	Papers
Australia	31
China	29
United States	12
Germany	7
Spain	6
India	3
United Kingdom	2
France	1
Malaysia	1
Switzerland	1

Table 3  
Geographical distribution of publications.

Venue	Papers
Int Conference on Quality Software	14
Int Computers, Software & Applications Conference	9
Int Conf on Software Testing, Verification and Reliability	5
IEEE Transactions on Software Engineering	3
Information and Software Technology	3
Software Testing, Verification and Reliability	3

Table 4  
Top 5 venues on metamorphic testing.

### 3.5.5 Types of contributions and research topics

Fig. 2a classifies the primary studies according to the type of contribution. We found that the majority of papers presents case studies (52%), followed by those presenting new techniques and methodologies (30%), and those reporting assessment and empirical results (10%). We also found a miscellany of papers (7%) including related surveys, tutorial synopsis, and guidelines. Only one of the papers (1%) presented a tool as its main contribution. A similar classification based on the main research topic of the publication is presented in Fig. 2b. Interestingly, we found that 50% of the papers report applications of metamorphic testing to different problem domains. The rest of works address the construction of metamorphic relations (17%), integration with other testing techniques (12%), execution of metamorphic test cases (5%), assessment of metamorphic testing (4%), and generation of source test cases (4%). Finally, a few papers (8%) present brief overviews on the technique, its applications and research directions.

## 4 ADVANCES ON METAMORPHIC TESTING

In this section, we address RQ1 by reviewing the studies that present advances on the application of metamorphic testing. For the sake of clarity, approaches are classified

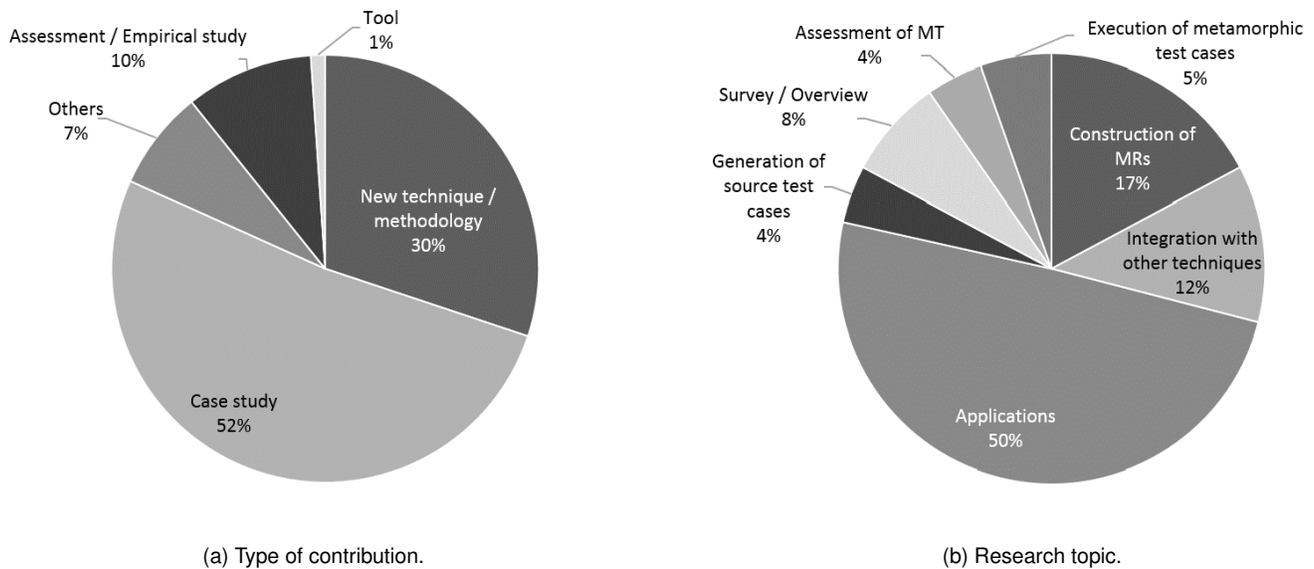


Figure 2. Classification of primary studies by publication type and research topic. Acronyms: Metamorphic Testing (MT), Metamorphic Relation (MR)

according to the step they contribute to in the metamorphic testing process presented in Section 2.

#### 4.1 Construction of metamorphic relations

The applicability and effectiveness of metamorphic testing rely on the identification of a set of effective metamorphic relations. It is therefore not surprising that most contributions to the technique of metamorphic testing address the problem of constructing metamorphic relations. These works can be divided into three groups as reported in the following sections.

##### 4.1.1 Properties of good metamorphic relations

For most problems, a variety of metamorphic relations with different fault-detection capability can be identified. In certain cases, using all the metamorphic relations may be too expensive and a subset of them must be selected. It is therefore important to know how to select the most effective metamorphic relations. In this section, we review the works studying the properties that makes metamorphic relations *good* at detecting faults.

Chen et al. [19] presented two case studies on the selection of useful relations in metamorphic testing. They compared the effectiveness of metamorphic relations solely based on the theoretical knowledge of the problem (black-box) versus those metamorphic relations derived from the program structure (white-box). They concluded that theoretical knowledge of the problem domain is not adequate for distinguishing good metamorphic relations. Instead, good metamorphic relations should be preferably selected with regard to the algorithm under test. They also suggested that different metamorphic relations may be effective in detecting different types of faults. Therefore, a variety of diverse metamorphic relations should be used to effectively test a given program. Finally, they reported that good metamorphic relations are those that can make the multiple executions of the program under test as different as possible.

They defined the “difference among executions” as any aspect of program runs, e.g. paths traversed. This observation has been confirmed by several later studies [6], [20], [21], [22], [23], [24].

Inspired by the work of Chen et al. [19], Asrafi et al. [25] presented a case study to explore the correlation between the code coverage achieved by a metamorphic relation and its fault-detection effectiveness. Their study was conducted with two subject programs finding a strong correlation in one of them. In a similar study, Cao et al. [26] assessed the relation between fault-detection effectiveness of metamorphic relations and test case dissimilarity. An extensive experiment was reported using 83 faulty programs and 7 distance metrics between the execution profiles of source and follow-up test cases. The results revealed a strong and statistically significant correlation between the fault-detection capability of metamorphic relations and the distance among test cases, especially noticeably when using the branch coverage Manhattan distance [27].

Mayer and Guderlei [28] presented an empirical assessment on the selection of good metamorphic relations. The study was conducted using six subject programs for matrix determinant computation with seeded faults. They concluded that metamorphic relations that have the form of equalities or linear equations<sup>3</sup> as well as those that are close to the implementation strategy have limited effectiveness. Conversely, they reported that good metamorphic relations are usually strongly inspired by the semantics of the program under test. Finally, they disputed the conclusion of Chen et al. [19] suggesting that black-box knowledge of the problem is not suitable to distinguish good metamorphic relations.

Several authors have explored the applicability of metamorphic testing for integration testing with some helpful conclusions for the construction of good metamorphic re-

3. The authors literally refer to “equations with linear combinations on each side (with at least two terms on one of the sides)”

lations. Just and Schweiggert [29], [30] assessed the applicability of metamorphic testing for system and integration testing in the context of an image encoder. Among other results, they concluded that the metamorphic relations derived from the components of a system are usually better at detecting faults than those metamorphic relations derived from the whole system. This finding was later confirmed by Xie et al. [31], who reported that metamorphic relations targeting specific parts of the program under test are easier to construct, more constrained and therefore more effective in detecting faults than metamorphic relations at the system level.

Hui and Huang [32] pointed out that most metamorphic relations in the literature are informally described using natural language, which makes them easily misunderstood, ambiguous and hardly reusable. The authors suggested that good metamorphic relations should be formally described and proposed a formal model for the rigorous description of metamorphic relations using predicate logic. In particular, they proposed representing a metamorphic relation as a 3-tuple composed of *i*) relation between the inputs of source and follow-up test cases, *ii*) relation between the outputs of source and follow-up test cases, and *iii*) program function.

#### 4.1.2 Combination of metamorphic relations

Several authors have explored the benefits of combining metamorphic relations. Wu [33] presented a method named *Iterative Metamorphic Testing (IMT)* to systematically exploit more information from metamorphic tests by applying metamorphic relations iteratively. In IMT, a sequence of metamorphic relations are applied in a chain style, by reusing the follow-up test case of each metamorphic relation as the source test case of the next metamorphic relation. A case study was presented with a program for sparse matrix multiplication and more than 1300 seeded faults. The results revealed that IMT detects more faults than classic metamorphic testing and special value testing. Dong et al. [34] presented an algorithm integrating IMT and program path analysis. The algorithm runs metamorphic tests iteratively until a certain path coverage criterion is satisfied. Segura et al. [35], [36], [37] presented a metamorphic testing approach for the detection of faults in variability analysis tools. Their method is based on the iterative application of a small set of metamorphic relations. Each relation relates two input variability models and their corresponding set of configurations, i.e. output. In practice, the process can generate an unlimited number of random test cases of any size. In certain domains, it was required to apply the metamorphic relations in a certain order. Their approach was proven effective in detecting 19 real bugs in 7 different tools.

Liu et al. [38] proposed a method named *Composition of Metamorphic Relations (CMR)* to construct new metamorphic relations by combining several existing metamorphic relations. The rationale behind this method is that the resultant relation should embed all properties of the original metamorphic relations, and thus they should provide similar effectiveness with less number of metamorphic relations and test executions. Intuitively, they defined two metamorphic relations as *compositable* if the follow-up test cases of one of the relations can always be used as source test case of

the other. The composition is sensitive to the order of metamorphic relations and generalizable to any number of them. Determining whether two metamorphic relations are compositable is a manual task. A case study with a bioinformatics program processing an input matrix was reported. The results showed that the composition of a set of metamorphic relations usually produces a composite relation with higher (or at least similar) fault-detection effectiveness than the original metamorphic relations, provided that all component relations have similar “tightness”. They also concluded that the method delivers higher cost-effectiveness than classic metamorphic testing since it involves less test executions.

#### 4.1.3 Automated generation of metamorphic relations

The construction of metamorphic relations is typically a manual task that demands a thorough knowledge of the program under test. In this section, we review the works that have addressed the challenge of generating metamorphic relations automatically.

Kanewala and Bieman [39], [40] proposed a method for the detection of metamorphic relations using machine learning techniques. Their method works by extracting a function’s control flow graph and building a predictive model to classify whether a given function exhibits a particular metamorphic relation or not. It is therefore a white-box method that requires access to the source code. The approach was evaluated constructing a prediction model using a code corpus of 48 mathematical functions with numerical inputs and outputs. The model was designed to predict three specific types of metamorphic relations: permutative, additive and inclusive. In addition, they checked the fault-detection effectiveness of the predictive metamorphic relations using seeded faults. The results revealed that 66% of the faults (655 out of 988) were detected by the predicted metamorphic relations.

Zhang et al. [41] proposed a search-based approach for the inference of polynomial metamorphic relations. More specifically, the algorithm searches for metamorphic relations in the form of linear or quadratic equations, e.g.  $\cos(2x) = 2\cos^2(x) - 1$ . Relations are inferred by running the program under test repeatedly searching for relations among the inputs and outputs. It is therefore a black-box approach which requires no access to the source code. Since running the program with all the possible input values is rarely possible, the relations identified are strictly referred to as *likely* metamorphic relations, until they are confirmed by a domain expert. Their work was evaluated inferring hundreds of likely metamorphic relations for 189 functions of 4 commercial and open source mathematical libraries. The results showed that the generated metamorphic relations are effective in detecting seeded faults. Notice that in contrast to the work of Kanewala and Bieman [39], [40], this approach does not predict whether the program exhibits a particular metamorphic relation, it actually infers the metamorphic relation.

Goffi et al. [42] presented a search-based algorithm for the automated synthesis of *likely-equivalent* method sequences in object-oriented programs. Although the core of the contribution was not related to metamorphic testing, the authors suggest that such likely-equivalent sequences could be used as metamorphic relations during testing. The

approach was evaluated using 47 methods of 7 classes taken from the Stack Java Standard Library and the Graphstream library. The algorithm automatically synthesized 87% (123 out of 141) of the equivalent method sequences manually identified.

## 4.2 Generation of source test cases

As mentioned in Section 6.2, most contributions on metamorphic testing uses either random test data or existing test suites for the creation of source test cases. In this section, we review the works proposing alternative methods for the generation of source test cases.

Gotlieb and Botella [43] presented a framework named *Automated Metamorphic Testing (AMT)* to automatically generate test data for metamorphic relations. Given the source code of a program written in a subset of C and a metamorphic relation, AMT tries to find test cases that violate the relation. The underlying method is based on the translation of the code into an equivalent constraint logic program over finite domains. The solving process is executed until a solution is found or a maximum timeout is reached. The types of metamorphic relations supported by AMT are limited to numeric expressions over integers. The framework was evaluated using three academic programs with seeded faults.

Batra and Sengupta [20] presented a genetic algorithm for the selection of source test cases maximizing the path traversed in the program under test. The goal is to generate a small but highly effective set of source test cases. The method works under the assumption that those test cases achieving higher coverage are likely to reveal more failures. In a related work, Chen et al. [21] addressed the same problem from a black-box perspective. They proposed partitioning the input domain of the program under test into equivalence classes, in which the program is expected to process the inputs in a similar way. Then, they propose selecting one source test case from each equivalent class to reduce the number of required test cases while still achieving a high fault-detection effectiveness. Both works were evaluated using a small C program for determining the type of a triangle with 4 seeded faults.

Dong and Zhang [23] presented a method for the construction of metamorphic relations and their corresponding source test cases using symbolic execution. The method first analyzes the source code of the program to determine the symbolic inputs that cause the execution of each path. Then, the symbolic inputs are manually inspected and used to guide the construction of metamorphic relations that can exercise all the paths of the program. Finally, source test cases are generated by replacing the symbolic inputs by real values. As in the previous works, the approach was evaluated using a small C program with seeded faults.

## 4.3 Execution of metamorphic test cases

Several works have contributed to the execution and assessment of metamorphic test cases. Guderlei and Mayer [44] proposed a method, named *Statistical Metamorphic Testing (SMT)*, for the application of metamorphic testing to non-deterministic programs. Rather than considering a single

execution, SMT is based on studying the statistical properties of multiple invocations to the program under test. The method works by generating two or more sequences of outputs by executing source and follow-up test cases. Then, the sequences of outputs are compared according to their statistical properties using statistical hypothesis tests. The applicability of the approach was illustrated with a single metamorphic relation on a subject program with seeded faults. In a later work, Murphy et al. [45] successfully applied SMT for the detection of faults in a health care simulation program with non-deterministic time events.

Murphy et al. [46], [47] presented an extension of the Java Modelling Language (JML) [48] for the specification of metamorphic relations. Their approach extends the JML syntax to enable the specification of metamorphic properties, which are included in the Java source code as annotations. The extension was designed so it could express the typical metamorphic relations observed by the authors in the domain of machine learning [49]. Additionally, they presented a tool, named Corduroy, that pre-processes the specification of metamorphic relations and generates test code that can be executed using JML runtime assertion checking, ensuring that the relations hold during program execution. For the evaluation, they specified 25 metamorphic relations on several machine learning applications uncovering a few defects.

Murphy et al. [50] presented a framework named Amsterdam for the automated application of metamorphic testing. The tool takes as inputs the program under test and a set of metamorphic relations, defined in a XML file. Then, Amsterdam automatically runs the program, applies the metamorphic relations and checks the results. The authors argue that in certain cases slight variations in the outputs are not actually indicative of errors, e.g. floating point calculations. To address this issue, the authors propose the concept of *heuristic test oracles*, by defining a function that determines whether the outputs are “close enough” to be considered equals. An experimental evaluation with three machine learning applications was reported.

Ding et al. [22] proposed a method named *Self-Checked Metamorphic Testing (SCMT)* combining metamorphic testing and structural testing. SCMT checks the code coverage of source and follow-up test cases during testing to evaluate the quality of metamorphic relations. It is assumed that the higher the coverage, the more effective the metamorphic relation. The test coverage data obtained may be used to refine test cases by creating, replacing or updating metamorphic relations and their test data. It is also suggested that unexpected coverage outcomes could help to detect false-positive results, that is, metamorphic relations that hold despite the program being faulty. The approach was evaluated using a cellular image processing program with one seeded bug.

## 5 THE APPLICATION OF METAMORPHIC TESTING

In this section, we address RQ2 to investigate the scope of metamorphic testing and its different applications. In particular, we first review the works presenting applications of metamorphic testing to specific problem domains. Then,

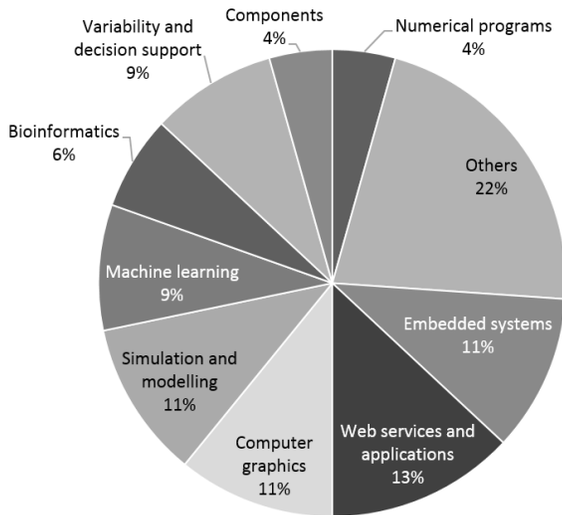


Figure 3. Metamorphic testing application domains

we summarize the proposals using metamorphic testing to enhance other testing techniques.

## 5.1 Application domains

As mentioned in Section 3.5, half of the surveyed papers (46 out of 93) report applications of metamorphic testing to specific testing problems. Fig. 3 classifies those papers according to their application domain. As illustrated, the most popular domains are web services and applications (13%) followed by computer graphics (11%), embedded systems (11%), and simulation and modelling (11%). We also found a variety of applications to other fields (22%) such as financial software, compilers or encryption programs. Each of the other domains is explored in no more than four papers, to date. Interestingly, we found that only 4% of the papers reported results in numerical programs, despite being the preferred approach to illustrate metamorphic testing contributions. The rest of the section will introduce the papers reporting results on each application domain.

### 5.1.1 Web services and applications

Chan et al. [51], [52] presented a metamorphic testing methodology for Service-Oriented Applications (SOA). Their method relies on the use of so-called *metamorphic services* to encapsulate the services under test, execute source and follow-up test cases and check their results. Similarly, Sun et al. [53] presented a theoretical framework to alleviate the oracle problem in SOA. The authors proposed to derive metamorphic relations from the WSDL interface of web services. In a related work, Castro-Cabrera and Medina-Bulo [54], [55] presented a metamorphic testing-based approach for web service compositions using the Web Service Business Process Execution Language (WS-BPEL) [56]. To this end, they proposed to analyze the XML description of the service composition to select adequate metamorphic relations. Test cases were defined in terms of the inputs and outputs of the participant services. Zhou et al. [57] used metamorphic testing for the detection of inconsistencies in online web search applications. Several metamorphic relations were

proposed and used in a number of experiments with the web search engines Google, Yahoo and Live Search. Their results show that metamorphic testing effectively detect inconsistencies in the searches in terms of both returned content and ranking quality.

### 5.1.2 Computer graphics

Mayer and Guderlei [58] compared several random image generation techniques for testing image processing programs. The study was performed on the implementation of an image processing operator, namely the Euclidean distance transform. Several metamorphic relations were used for the generation of follow-up test cases and the assessment of test results. Chan et al. [59], [60] presented a testing approach for mesh simplification programs using pattern classification and metamorphic testing. Metamorphic relations were used to detect test cases erroneously labelled as passed by a trained pattern classifier. Just and Schweiggert [61] used mutation analysis to evaluate the effectiveness of test data generation techniques and metamorphic relations for a jpeg2000 image encoder. Kuo et al. [62] presented a metamorphic testing approach for the detection of faults in programs dealing with the surface visibility problem. A real bug was revealed in a binary space partitioning tree program.

### 5.1.3 Embedded systems

Tse et al. [63] proposed the application of metamorphic testing for the detection of faults in context-sensitive middleware-based software applications. Context-based applications adapt their behaviour according to the information from its surrounding environment referred to as *context*. The process of updating the information about the context typically relies on a *middleware*. Intuitively, their approach generates different context situations and checks whether the outcomes of the programs under test satisfy certain relations. This work was extended to deal with changes in the context during test execution in [64]. Chan et al. [65] proposed metamorphic testing as an effective technique to tackle the oracle problem in wireless sensor networks. As a novel contribution, they proposed to check not only the functional output of source and follow-up test cases but also the energy consumed during the execution. Therefore, they targeted both functional and non-functional bugs caused by unexpected energy consumption. Kuo et al. [66] reported a case study on the use of metamorphic testing for the detection of faults in a wireless metering system. A metamorphic relation was identified and used to test the meter reading function of a commercial device from the electric industry in which two real defects were uncovered. Finally, Jiang et al. [67] presented several metamorphic relations for the detection of faults in Central Processing Unit (CPU) scheduling algorithms. Two real bugs were detected in one of the simulators under test.

### 5.1.4 Simulation and modelling

Chen et al. [68] proposed the application of metamorphic testing to check the conformance between network protocols and network simulators. A case study was presented testing the OMNeT++ simulator [69] for conformance with the ad-hoc on-demand distance vector protocol. In a related work,

Chen et al. [70] proposed using metamorphic testing for the detection of faults in open queuing network modelling, a technique for planning the capacity of computer and communication systems. Ding et al. [71] presented a case study on the detection of faults in a Monte Carlo modelling program for the simulation of photon propagation. Based on their previous work [22], the authors used code coverage criteria to guide the selection of effective metamorphic relations and the creation of test cases. Murphy et al. [45] proposed using metamorphic relations to systematically test health care simulation programs in the absence of test oracles. A case study with two real-world simulators and mutation testing was presented. More recently, Nuñez and Hierons [72] proposed using metamorphic relations to detect unexpected behaviour when simulating cloud provisioning and usage. A case study using two cloud models on the iCanCloud simulator [73] was reported.

### 5.1.5 Machine learning

Murphy et al. [74] identified six metamorphic relations that they believe exist in most machine learning applications, namely: additive, multiplicative, permutative, invertive, inclusive, and exclusive. The effectiveness of the relations was assessed on three specific machine learning tools in which some real bugs were detected. In a related work, Xie et al. [75], [76] proposed using metamorphic testing for the detection of faults in supervised classifiers. It was argued that metamorphic testing is not only helpful for detection faults in the program under test but also for its validation, i.e. finding out whether the algorithm is appropriate for the problem. Two specific algorithms were studied: K-Nearest neighbours and Naïve Bayes classifier. The results revealed that neither of the algorithms exhibit some of the necessary properties identified as metamorphic relations. Also, some real faults were detected in the open-source machine learning tool Weka [77]. Finally, Jing et al. [78] presented a set of metamorphic relations for association rules algorithms and evaluated their effectiveness in detecting faults using a contact-lenses data set and the Weka tool.

### 5.1.6 Variability and decision support

Segura et al. [35], [36] presented a test data generator for feature model analysis tools. Test cases are automatically generated from scratch using step-wise transformations and ensuring that certain constraints (metamorphic relations) hold at each step. In a later work [37], the authors generalized their approach to other variability domains, namely CUDF documents and Boolean formulas. Also, an extensive evaluation studying the effectiveness of their approach in detecting real faults was reported. Among other results, they detected 19 real bugs in 7 tools fully automatically. In a related domain<sup>4</sup>, Kuo et al. [24] presented a metamorphic testing approach for the automated detection of faults in decision support systems. In particular, they focused on the so-called multi-criteria group decision making, in which decision problems are modelled as a three-dimensional matrix representing alternatives, criteria and experts. Several metamorphic relations were presented and used to test the research tool Decider [24], where a bug was uncovered.

4. Note that variability models can be used as decision models during software configuration.

### 5.1.7 Bioinformatics

Chen et al. [79] presented several metamorphic relations for the detection of faults in two open-source bioinformatics programs for gene regulatory networks simulations and short sequence mapping. Also, the authors discussed how metamorphic testing could be used to address the oracle problem in other bioinformatics domains such as phylogenetics, microarray analysis and biological database retrieval. Pullum and Ozmen [80] proposed using metamorphic testing for the detection of faults in predictive models for disease spread. A case study on the detection of faults in two disease-spread models of the 1918 Spanish flu was presented, revealing no bugs. In a related work, Ramanathan et al. [81] proposed using metamorphic testing, data visualization and model checking techniques to formally verify and validate compartmental epidemiological models.

### 5.1.8 Components

Beydeda [82] proposed a self-testing method for commercial off-the-shelf components using metamorphic testing. In their method, components are augmented with self-testing functionality including test case generation, execution and evaluation. Metamorphic relations are expected to be implemented as a part of the components and used as oracles. In practice, their method allows users of a component to test it with no access to its source code. Lu et al. [83] presented a metamorphic testing methodology to address the oracle problem in component-based software applications both at the unit and integration level. The underlying idea is to run test cases against the interfaces of the components under test, using metamorphic relations to construct follow-up test cases and check their results.

### 5.1.9 Numerical programs

Chen et al. [84] presented a case study on the application of metamorphic testing to alleviate the oracle problem in programs implementing partial differential equations. The case study was focused on a practical problem in thermodynamics, namely the distribution of temperatures in a square plate. For the evaluation they injected a seeded fault in the program under test and compared the effectiveness of special test cases and metamorphic testing in detecting the fault. Special test cases were unable to detect the fault meanwhile metamorphic tests were effective in revealing it using a single metamorphic relation. Aruna and Prasad [85] presented several metamorphic relations for multiplication and division of multi precision arithmetic software applications. The work was evaluated with four real-time mathematical projects and mutation analysis.

### 5.1.10 Other domains

Zhou et al. [86] presented several illustrative applications of metamorphic testing in the context of numerical programs, graph theory, computer graphics, compilers and interactive software. Chen et al. [87] claimed that metamorphic testing is both practical and effective for end-user programmers. To support their claim, the authors briefly suggested how metamorphic relations could be used to detect bugs in spreadsheet, database and web applications. Sim et al. [88] presented a metamorphic testing approach for the detection

of faults in financial software. Several metamorphic relations were integrated into the commercial tool MetaTrader [89] following a self-testing strategy. Source and follow-up test cases were derived from the real-time input price data received at different time periods. Tao et al. [90] presented a tool-based metamorphic testing approach to address the oracle program in compilers. They proposed a so-called equivalence preservation metamorphic relation and three different strategies for the generation of input equivalent source programs. Among other results, their tool revealed two real bugs in two C compilers. Metamorphic testing has also been applied to alleviate the oracle problem in optimization programs using both stochastic [91] and heuristic algorithms [92]. Yao et al. [93], [94] presented some preliminary results on the use of metamorphic testing to detect integer bugs. Gagandeep and Singh [95] proposed using UML diagrams to guide the selection of metamorphic relations and presented a small case study using a banking application. Finally, Sun et al. [96] reported several metamorphic relations to alleviate the oracle problem in encryption programs.

## 5.2 Other testing applications

In addition to alleviating the oracle problem in multiple problem domains, metamorphic testing has been successfully integrated into other testing techniques to improve their applicability and effectiveness. In this section, we review those works.

Chen et al. [97], [98] proposed using metamorphic testing to alleviate the oracle problem in fault-based testing. Fault-based testing uses symbolic evaluation [99], [100] and constraint solving [100] techniques to prove the absence of certain types of faults in the program under test. The authors used several numerical programs to illustrate how real and symbolic inputs can be used to discard certain types of faults even in the absence of an oracle. In a related work [101], [102], the authors presented a method called *semi-proving* integrating global symbolic execution and constraint solving for program proving, testing and debugging. Their method uses symbolic execution to prove whether the program satisfies certain metamorphic relations or identify the inputs that violate them. It also supports debugging by identifying violated constraint expressions that reveal failures.

Dong et al. [103] proposed improving the efficiency of Structural Evolutionary Testing (SET) using metamorphic relations. In SET, evolutionary algorithms are used to generate test data that satisfy a certain coverage criteria, e.g. condition coverage. This is often achieved by minimizing the distance of the test input to execute the program conditions in the desired way. To improve the efficiency of the process, the authors propose to use metamorphic relations during the search to consider both source and follow-up test cases as candidate solutions, accelerating the chances of reaching the coverage target. Their approach was evaluated with two numerical programs.

Xie et al. [104], [105] proposed the combination of metamorphic testing and Spectrum-Based Fault Localization (SBFL) for program debugging in programs without an oracle. SBFL uses the results of test cases and the corresponding coverage information to estimate the risk of each

program entity (e.g. statements) of being faulty. To address the oracle problem, the authors propose to use the violation or non-violation information from metamorphic relations rather than the actual output of test cases. Among other results, their approach was used to uncover two real bugs in the Siemens Suite [106]. In a related work, Lei et al. [107] applied the same idea to address the oracle problem in a variant of SBFL named Backward-Slice Statistical Fault Localization (BSSFL) [108]. Rao et al. [109] investigated the ratio between non-violated and violated metamorphic relations in SBFL. They concluded that the higher the ratio of non-violated metamorphic relations to violated metamorphic relations, the less effective the technique. Aruna et al. [110] proposed integrating metamorphic testing with the Ochiai algorithm [111] for fault localization in dynamic web applications. Five metamorphic relations for a classification algorithm were presented as well as some experimental results.

Liu et al. [112] presented a theoretical description of a new method called *Metamorphic Fault Tolerance (MFT)*. In MFT, the trustworthiness of test inputs is determined in terms of the number of violated and non-violated metamorphic relations. The more relations are satisfied and the less relations are violated, the more trustworthy the input is. Also, if an output is judged as untrustworthy, the outputs provided by metamorphic relations can be used to provide a more accurate output.

## 6 EXPERIMENTAL EVALUATIONS

In this section, we address RQ3 by reviewing the experimental evaluations of the surveyed papers. In particular, we summarize their main characteristics in terms of subject programs, source test cases, types of faults, number of metamorphic relations and evaluation metrics. Additionally, the evaluation results on the effectiveness of metamorphic testing are reported in detail.

### 6.1 Subject programs

As a part of the review process, we collected information about the subject programs used for the evaluation of metamorphic testing contributions. Table 5 (Appendix A) shows the name, language, size, description and the references of the papers reporting results for each program. In the cases where the information was unavailable in the literature, it is indicated with “NR” (Not Reported). Table 5 is ordered by the number of papers that use the subject programs. Thus, the programs at the top of the list are the most studied subject programs in the metamorphic testing literature. Overall, we identified 103 different subject programs in the surveyed papers. Most of them are written in C/C++ (46.6%) and Java (35.9%), with reported sizes ranging between 12 and 12,795 lines of code.

In experimentation, the use of real world programs, rather than research programs, is commonly recognized as an indicator of the maturity of a discipline [18]. To assess such maturity, we studied the relationship between the use of research and real world programs in metamorphic testing experiments. In this study, we consider a real world program to be either a commercial or an open-source program.

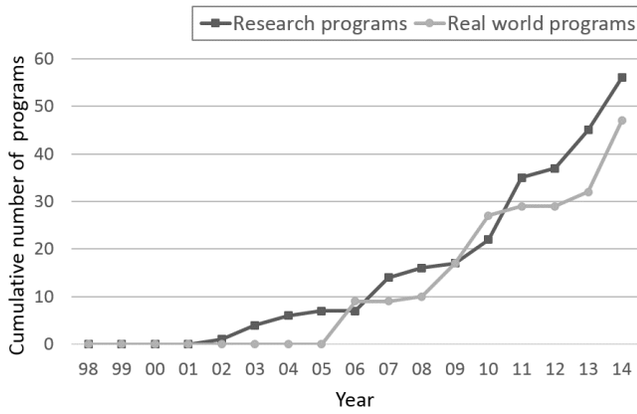


Figure 4. Research vs real world subject programs

We did not classify as real those open source programs specifically developed to work as testing benchmarks. Fig. 4 presents the cumulative view of the number of each type of program, research and real world, by year. As illustrated, research programs are used since 2002 meanwhile real world programs were not introduced in metamorphic testing experiments until 2006. Since then, the use of both types of programs has increased with similar trends interchanging the dominant position. It is noteworthy that the number of real world programs in 2010 was noticeably higher than the number of research programs. The cumulative number in 2014 shows a slight advantage of research programs (56) over real world programs (47). The overall trend, however, suggests that metamorphic testing is maturing.

### 6.2 Source test cases

As previously mentioned, metamorphic testing requires the use of source test cases that serve as the seed for the generation of follow-up test cases. Source test cases can be generated using any traditional testing technique. We studied the different techniques used in the literature and counted the number of works using each of them. The results are presented in Fig. 5. As illustrated, a majority of studies used random testing for the generation of source test cases (53%), followed by those using an existing test suite (32%). Also, we found a few works (9%) using tool-based techniques such as constraint programming, search-based testing or symbolic execution. This finding supports the applicability of metamorphic testing with different techniques for source test case generation. It also supports the use of random testing as a cost-effective and straightforward approach for the generation of the initial test suite.

### 6.3 Types of faults

The effectiveness of metamorphic testing approaches is assessed according to their ability to detect faults in the programs under test. Uncovering real bugs is the primary goal but they are not always found. Thus, most authors introduce artificial faults (a.k.a. mutants) in the subject programs either manually or automatically using mutating testing tools [18]. To study the relationship between real bugs and mutants in metamorphic testing evaluations, we

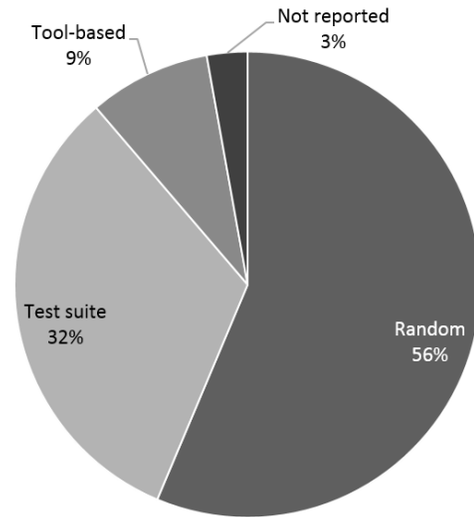


Figure 5. Source test case generation techniques

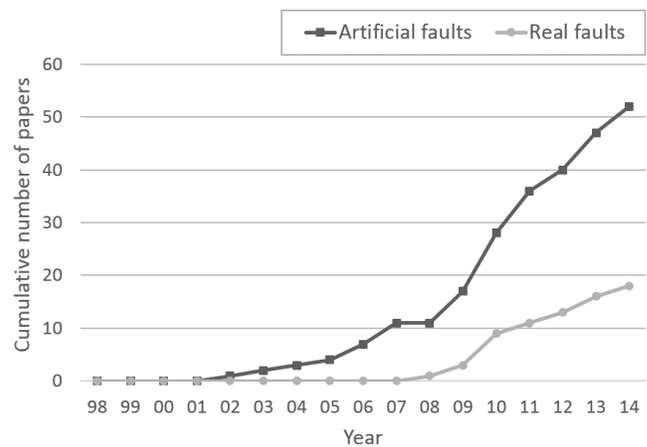


Figure 6. Artificial vs real faults

calculated the cumulative number of papers reporting results with artificial and real bugs by year, depicted in Fig. 6. In this work, we consider a real bug to be a latent fault in the subject program initially unknown by the experimenters. As illustrated in Fig. 6, the first experimental results with mutants were presented back in 2002 meanwhile the first real bugs were reported in 2008. Since then, the number of papers reporting results with both types of faults have increased although artificial faults shows a steeper angle representing a stronger trend. Besides this, we also counted the number of faults reported on each paper. Overall, metamorphic testing has been used to detect 86 distinct real faults in 30 different tools, 17 of which are real world programs. This reinforces the effectiveness of metamorphic testing in overcoming the oracle problem and detecting real bugs.

### 6.4 Metamorphic relations

The number of metamorphic relations used in experimentation may be a good indicator of the effort required to apply metamorphic testing. As a part of the data collection process, we counted the number of metamorphic relations

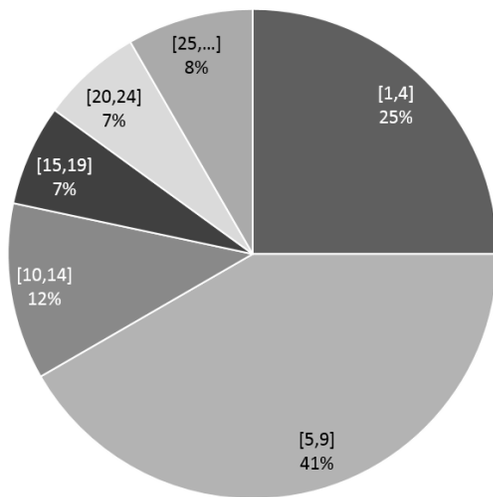


Figure 7. Number of metamorphic relations

presented on each paper reporting experimental results. Fig. 7 classifies the papers based on the number of metamorphic relations reported. As illustrated, the largest portion of studies report between 5 and 9 metamorphic relations (41%), followed by those presenting between 1 and 4 metamorphic relations (25%) and those reporting between 10 and 14 metamorphic relations (12%). Interestingly, only 5 studies (8%) presented more than 25 metamorphic relations. We took a closer look to those 5 works and observed that all of them reported results for several subject programs. These findings suggest that a modest number of metamorphic relations (less than 10) is usually sufficient to apply metamorphic testing with positive results.

## 6.5 Evaluation metrics

Authors have proposed numerous metrics to evaluate the effectiveness of metamorphic testing approaches. Among them, we found four metrics intensively used in the surveyed papers that could be considered as a de-facto standard in the metamorphic testing literature. These metrics are next presented. We found small variations in the names given to the metrics on each paper. The names shown are the choice of the authors.

### 6.5.1 Mutation score

This metric calculates the ratio of detected (a.k.a killed) mutants with respect to the total number of them. Mutants that keep the program’s semantics unchanged and thus cannot be detected are referred to as *equivalent* [18]. Equivalent mutants must be excluded from the total number of mutants. Suppose a metamorphic test suite  $t$  composed of a set of metamorphic tests, i.e. pairs of source and follow-up test cases. The Mutation Score (MS) of  $t$  is calculated as follows:

$$MS(t) = \frac{M_k}{M_t - M_e} \quad (1)$$

where  $M_k$  is the number of killed mutants by the metamorphic tests in  $t$ ,  $M_t$  is the total number of mutants and  $M_e$  is the number of equivalent mutants. This metric is also called mutant detection ratio [113].

### 6.5.2 Metamorphic mutation score

This metric calculates the ratio of mutants detected by a given metamorphic relation. The Metamorphic Mutation Score (MMS) of a metamorphic test suite  $t$  and a metamorphic relation  $r$  is calculated as follows:

$$MMS(t, r) = \frac{M_r}{M_t - M_e} \quad (2)$$

where  $M_r$  is the number of mutants detected by the tests in  $t$  derived from  $r$ ,  $M_t$  is the total number of mutants and  $M_e$  is the number of equivalent mutants. This metric is also referred to as metamorphic relation detection performance [34].

### 6.5.3 Fault detection ratio

This metric calculates the ratio of test cases that detect a given fault. The Fault Detection Ratio (FDR) of a metamorphic test suite  $t$  and a fault  $f$  is calculated as follows:

$$FDR(t, f) = \frac{T_f}{T_t} \quad (3)$$

where  $T_f$  is the number of tests that detect  $f$  and  $T_t$  is the total number of tests in  $t$ . This metric is also called fault detection rate [53] and fault discovery rate [96].

### 6.5.4 Metamorphic fault detection ratio

This metric calculates the ratio of test cases that detect a certain fault using a given metamorphic relation. The Metamorphic Fault Detection Ratio (MFDR) of a metamorphic test suite  $t$ , a fault  $f$  and a metamorphic relation  $r$  is calculated as follows:

$$MFDR(t, f, r) = \frac{T_{fr}}{T_r} \quad (4)$$

where  $T_{fr}$  is the number of tests in  $t$  derived from the relation  $r$  that detect the fault  $f$  and  $T_r$  is the total number of metamorphic tests derived from  $r$ . This metric is also referred to as metamorphic relation detection ratio for each mutant [34].

## 6.6 Evaluation results

Several researchers have conducted experiments to evaluate the effectiveness of metamorphic testing. Hu et al. [113] reported on a controlled experiment to investigate the cost-effectiveness of using metamorphic testing by 38 testers on three open-source programs. The results were compared with those of assertion checking. Their results suggest that metamorphic testing is more effective than assertion checking in detecting faults but it is more time-consuming. Kanewala and Bieman [114] compared three techniques for testing scientific programs without an oracle, namely metamorphic testing, assertion checking and generation of

oracles using machine learning. For the comparison, the authors reviewed several works related to each technique discussing their main advances, limitations and unresolved problems. They concluded mentioning some of the tasks that could be potentially automated such as the generation of likely metamorphic relations and the elimination of spurious invariants.

Regarding empirical studies, Liu et al. [115] reported on a 3-year experience in teaching metamorphic testing to various groups of students at Swinburne University of Technology (Australia). The authors explained the teaching approach followed and the lesson learned concluding that metamorphic testing is a suitable technique for end-user testing. In a later work, Liu et al. [4] presented an empirical study to investigate the effectiveness of metamorphic testing addressing the oracle problem. For the study, several groups of undergraduate and postgraduate students from two different universities were recruited to identify metamorphic relations in five subject programs of algorithmic type. Metamorphic testing was compared to random testing with and without oracle. Among other results, they concluded that a small number (between 3 and 6) of diverse metamorphic relations, even those identified in an ad-hoc manner, had a similar fault-detection capability to a test oracle.

## 7 CHALLENGES

Based on the results of the literature review, we next present a number of challenges on metamorphic testing as a response to RQ4. Challenges are part of the authors' own personal view of open questions, based on the analysis presented in this article.

**Challenge 1: Guidelines for the construction of good metamorphic relations.** As previously mentioned, for most problems, a variety of metamorphic relations with different fault-detection capability can be identified. It is therefore key to know the properties of effective metamorphic relations and to provide systematic methods for their construction. Although several authors have reported lessons learned on the properties of good metamorphic relations, these are scattered in the literature and are often complementary or even contradictory [19], [28]. Therefore, there is a lack of guidelines for the construction of effective metamorphic relations. Such guidelines should provide a step-by-step process to guide tester, both expert and beginners, on the construction of good metamorphic relations.

**Challenge 2: Prioritization of metamorphic relations.** As mentioned in Section 4.1.1, in certain cases using all the metamorphic relations may be too expensive and a subset of them must be selected. It is therefore important to know how to prioritize the most effective metamorphic relations. To this end, several authors have proposed using code coverage [22], [25] or test case similarity [26] with promising results. However, the applicability of those approaches as domain-independent prioritization criteria is still to be explored. Also, we think that more research is needed to provide both tools and guidelines for the

prioritization of metamorphic relations.

**Challenge 3: Minimizing the number of metamorphic relations.** Test suite minimization attempts to remove redundant test cases from a suite as it evolves [116]. The goal is to create a test suite that is smaller in size but equally or nearly as effective at finding faults. Analogously, different metamorphic relations could generate redundant test cases increasing the cost of metamorphic testing unnecessarily. Exploring the use of minimization techniques to remove redundant metamorphic relations is an open problem where research is needed.

**Challenge 4: Generation of likely metamorphic relations.** The generation of metamorphic relations is probably the most challenging problem to be addressed in order to ease the applicability of metamorphic testing. Although some promising results have been reported, those are mainly restricted to the scope of numerical programs. The generation of metamorphic relations in other domains as well as the use of different techniques for rule inference are topics where contributions are expected. We also foresee a fruitful line of research exploring the synergies between the problem of generating metamorphic relations and the detection of program invariants [117].

**Challenge 5: Combination of metamorphic relations.** As presented in Section 4.1.2, several authors have explored the benefits of combining metamorphic relations following two different strategies, namely applying metamorphic relations in a chain style (IMT) and composing metamorphic relations to construct new relations (CMR). It remains as an open problem, however, to compare both approaches and to provide heuristics to decide when to use one or the other. Also, these techniques raise new research problems such as determining whether a given set of metamorphic relations can be combined and in which order.

## 8 CONCLUSIONS

In this technical report, we presented a literature review on metamorphic testing covering 93 papers published between 1998 and 2014. We analyzed ratios and trends indicating the main advances on the technique, its application domains and the characteristics of experimental evaluations. The results of the survey show that metamorphic testing is a thriving topic with an increasing trend of contributions on the subject. We also found evidences of the applicability of the technique to multiple domains far beyond numerical programs as well as its integration with other testing techniques. Furthermore, we identified an increasing number of papers reporting the detection of faults in real world programs. All these findings show that metamorphic testing is gaining maturity as an effective testing technique, not only to alleviate the oracle problem, but also for the automated generation of test data. Finally, despite the advances on metamorphic testing, our survey points to areas where research is needed. We trust that this work may become a helpful reference for future development on metamorphic testing as well as to introduce newcomers in this promising testing technique.

## APPENDIX A

### SUBJECT PROGRAMS

Name	Language	Size	Description	References
TCAS	C/C++	173	Onboard aircraft conflict detection (Siemens suite)	[25], [93], [104], [105], [107], [109]
Grep	C/C++	7309	Command-line pattern matching tool	[26], [104], [105], [107], [109]
Replace	C/C++	563	Pattern matching and substitutions (Siemens suite)	[102], [104], [105], [107], [109]
Print_tokens	C/C++	342	Lexical analyzer (Siemens suite)	[104], [105], [107], [109]
Print_tokens2	C/C++	355	Lexical analyzer (Siemens suite)	[104], [105], [107], [109]
Schedule	C/C++	292	Priority scheduler (Siemens suite)	[104], [105], [107], [109]
Schedule2	C/C++	262	Priority scheduler (Siemens suite)	[104], [105], [107], [109]
Tot_info	C/C++	273	Information measure (Siemens suite)	[104], [105], [107], [109]
TriSquare	Java	30	Returns the type and square of a triangle	[21], [23], [34], [103]
Weka	Java	NR	Machine learning application	[31], [47], [50], [78]
FaMa	Java	NR	Feature model analysis tool	[35], [36], [37]
JJ2000 library	Java	NR	jpeg2000 image encoder/decoder	[29], [30], [61]
PAYL	C/C++	NR	Anomaly-based intrusion detection system	[50], [74], [85]
SeqMap	C/C++	1783	Short sequence mapping tool	[79], [104], [105]
CommonsMath	Java	NR	Apache mathematical library	[28], [41]
GeoStoch	Java	NR	Matrix determinant computation	[28], [58]
MartiRank	NR	NR	Ranking algorithm	[50], [74]
Melax	Java	NR	Polygon reduction algorithm	[59], [60]
Quadric	Java	NR	Mesh simplification algorithm	[59], [60]
QuadricTri	Java	NR	Mesh simplification algorithm	[59], [60]
SPLAR	Java	NR	Feature model analysis tool	[36], [37]
Trityp	C/C++	30	Triangle classification program	[20], [43]
35Math	Java	1945	35 mathematical functions	[39]
3DCell	Fortran91	5600	3D Cell structure reconstruction	[22]
Arhant-II	C/C++	NR	Real-time mathematical C project	[85]
Aspcudf	C/C++		CUDF document analyzer	[37]
ATM	Java	136	Automatic teller machine web service	[53]
Bank	C#	NR	Banking system application	[95]
Bash	C/C++	5984	Command-line interpreter	[26]
BigInt	C/C++	500	Calculator for very large integers	[26]
Boyer	Java	241	Returns the index of the first occurrence of a pattern within a text	[113]
bsearch	C/C++	17	Implement a binary search within a sorted array	[43]
BSP-TreeVS	C/C++	NR	Surface visibility using Binary Space Partitioning (BSP) tree	[62]
C4.5	C/C++	NR	Decision tree algorithm	[50]
Clasp	NR		Answer set solver	[37]
cpWiki	C/C++	125	Return the longest path in a graph and its length	[26]
CriticalPath	NR	NR	Return the longest path in a graph and its length	[19]
Cudf-check	C/C++		CUDF document analyzer	[37]
Decider	Java	12795	Decision support system	[24]
Determinant1	Java	NR	Matrix determinant computation (Michael Flanagan's implementation)	[28]
Determinant2	Java	NR	Matrix determinant computation (Jon Squire's implementation)	[28]
Determinant3	Java	30	Matrix determinant computation	[103]
Dnapars	NR	NR	Phylogenetic program	[38]
FindKNN	Java	153	Finding the k nearest neighbors of a sample point	[4]
FLAME	Prolog		Feature model analysis tool	[37]
GBT	C/C++	NR	Real-time mathematical C project	[85]
GCC	C/C++	NR	C compiler	[90]
GCS	MATLAB	NR	Loop insulin titration simulator	[45]
GetMid	C/C++	17	Compute the median of three integers	[43]
GNLab	C/C++	NR	Analysis and simulation of gene regulatory networks	[79]
Google	Online	N/A	Online search engine	[57]
GSL	C/C++	7309	Mathematical library	[41]
HillCipher	C/C++	74	Hill cipher encryption program	[96]
HRRN1	NR	NR	Highest Response Ratio Next (HRRN) scheduler simulator	[67]
HRRN2	NR	NR	Highest Response Ratio Next (HRRN) scheduler simulator	[67]
InvCum	Java	90	Inverse cumulative distribution function of the normal distribution	[44]
JAMA	Java	NR	Linear algebra package	[28]
Jboolexpr	Java	231	Boolean string expressions evaluation	[113]
JDK	Java	NR	Mathematical library	[41]
JMVA	Java	NR	Queueing network modelling	[70]
Jscience	Java	NR	Scientific calculations and visualizations	[28]
Jsim	Java	NR	Discrete even simulator	[45]
Kcnfs	C/C++		SAT Solver	[37]
KLP	Java	36	Key-lock problem algorithm	[92]
Knapsack	Java	180	Knapsack optimization algorithm	[25]
Lingeling	C/C++		SAT Solver	[37]
LiveSearch	Online	N/A	Online search engine	[57]
March_ks	C/C++		SAT Solver	[37]
March_rw	C/C++		SAT Solver	[37]

continued on next page

Name	Language	Size	Description	References
MATLAB	C/C++	NR	Mathematical library	[41]
MetaTrader	C/C++	NR	Online trading software platform	[88]
MinimizeDFA	Java	929	Minimize a deterministic finite automation	[4]
Minisat	C/C++		SAT Solver	[37]
MonteCarlo	Fortran91	1600	Monte Carlo modelling program	[71]
MultipleKnapsack	Java	808	Solve the multiple knapsack problem	[4]
NormDist	NR	36	Normal distribution probability computation	[23]
OMNeT++	C/C++	NR	Network simulator	[68]
p2cudf	Java		CUDF document analyzer	[37]
PartialDiff	NR	NR	Partial differential equation calculation	[84]
PCC	C/C++	NR	C compiler	[84]
Picosat	C/C++		SAT Solver	[37]
RapidMiner	Java	NR	Predictive analytics	[47]
RF-Soft	C/C++	NR	Wireless metering program	[66]
RSA	C/C++	28	RSA encryption program	[96]
Rsat	C/C++		SAT Solver	[37]
Sat4j	Java	NR	SAT Solver	[37]
Sed	C/C++	1442	Stream editor that perform text transformations on an input stream	[26]
Servcalc	C/C++	2480	Service-oriented calculator	[52]
SetCover	Java	211	Solve the set coverage problem using a greedy algorithm	[4]
Shortest	Java	NR	Mesh simplification algorithm	[59]
ShortestPath	NR	NR	Shortest path between between two vertices in a graph	[19]
SimAnnealing	Java	25	Simulated annealing search	[91]
SparseMatrixMultiply	Java	259	Multiply two sparse matrices	[4]
SpMatMult	C/C++	35	Sparse matrix multiplication (JASPA benchmark)	[33]
SpStudent	C/C++	200	Find the shortest and the second shortest path between two vertices in a graph	[26]
SpWiki	C/C++	95	Shortest path between between two vertices in a graph	[26]
SVM	C/C++	NR	Real-time mathematical C project	[85]
SVM-Light	C/C++	NR	Vector Machine learning application	[74]
TCC	C/C++	NR	C compiler	[90]
Triangle	NR	12	Calculate triangle area (Heron's formula)	[94]
TxnTableSorter	Java	281	Personal accounting software	[113]
UCC	C/C++	NR	C compiler	[90]
Yahoo	Online	N/A	Online search engine	[57]

Table 5. Subject programs used in metamorphic testing

**APPENDIX B****DATA EXTRACTION FORMS****B.1 List of surveyed papers**

- 1) Chen et al. TR'98
- 2) Chen et al. COMPSAC'01
- 3) Chen et al. COMPSAC'02
- 4) Chen et al. ISSTA'02
- 5) Chen et al. IST'03
- 6) Gotlieb and Botella COMPSAC'03
- 7) Chen et al. IBCSE'04
- 8) Chen et al. STEP'04
- 9) Tse et al. COMPSAC'04
- 10) Zhou et al. ISFST'04
- 11) Chan et al. QSIC'05
- 12) Chan et al. QSIC'05 (b)
- 13) Chen et al. WEUSE'05
- 14) Tse COMPSAC'05
- 15) Wu COMPSAC'05
- 16) Beydeda COMPSAC'06
- 17) Hu et al. SOQUA'06
- 18) Mayer and Guderlei COMPSAC'06
- 19) Mayer and Guderlei QSIC'06
- 20) Chan et al. COMPSAC'07
- 21) Chan et al. IJWSR'07
- 22) Chan et al. RST'07
- 23) Dong et al. QSIC'07
- 24) Guderlei and Mayer QSIC'07
- 25) Murphy FSEDS'08
- 26) Murphy et al. TR'08
- 27) Chan et al. STVR'09
- 28) Chen et al. BIOINFORMATICS'09
- 29) Chen et al. FTDS'09
- 30) Chen et al. ICECS'09
- 31) Just and Schweiggert ICSTW'09
- 32) Murphy et al. ICST'09
- 33) Murphy et al. ISSTA'09
- 34) Xie et al. QSIC'09
- 35) Chen SOSE'10
- 36) Chen et al TSE'10
- 37) Ding et al SSIRI'10
- 38) Dong et al ICWIIAT'10
- 39) Just and Schweiggert AST'10
- 40) Kuo et al. IET'10
- 41) Liu et al. CSEET'10
- 42) Lu et al. UATC'10
- 43) Segura et al. ICST'10
- 44) Segura et al. IST'10
- 45) Sim et al. ICISE'10
- 46) Tao et al. APSEC'10
- 47) Xie et al. JSS'10
- 48) Yoo ICSTW'10
- 49) Zhou et al. STVR'10
- 50) Asrafi et al. SSIRI'11
- 51) Barus et al. SET'11
- 52) Batra and Sengupta ISTM'11
- 53) Castro-Cabrera and Medina-Bulo ICEB'11
- 54) Ding et al. AST'11
- 55) Jing et al. JE'11
- 56) Just and Schweiggert SQJ'11
- 57) Kuo et al. LCN'11
- 58) Kuo et al. SAC'11
- 59) Murphy et al. SEHC'11
- 60) Sun et al. ICWS'11
- 61) Xie et al. QSIC'11
- 62) Castro-Cabrera and Medina-Bulo EBT'12
- 63) Chen et al. ISSDM'12
- 64) Chen et al. QSIC'12
- 65) Gagandeep and Singh CCIS'12
- 66) Liu et al. QSIC'12
- 67) Pullum and Ozmen BIOMEDCOM'12
- 68) Ramanathan et al. BIOMEDCOM'12
- 69) Xie et al. IST'12
- 70) Yi et al. ACSIE'12
- 71) Cao et al. QSIC'13
- 72) Chan and Tse QSIC'13
- 73) Dong et al. ICESS'13
- 74) Hui and Huang WCSE'13
- 75) Hui and Huang WCSE'13 (b)
- 76) Jiang et al. ICESS'13
- 77) Kanewala and Bieman ISSRE'13
- 78) Kanewala and Bieman SECSE'13
- 79) Lei et al. QSIC'13
- 80) Rao et al. QSIC'13
- 81) Yi et al. ISDEA'13
- 82) Aruna and Prasad ICACCI'14
- 83) Aruna and Prasad ICT'14
- 84) Barr et al. TSE'14
- 85) Goffi et al. FSE'14
- 86) Kanewala ICSTDS'14
- 87) Liu et al. ICSE'14
- 88) Liu et al. TSE'14
- 89) Nuñez and Hierons ATJ'14
- 90) Segura et al. STVR'14
- 91) Sun et al. FCS'14
- 92) Xie et al. QSIC'14
- 93) Zhang et al. ASE'14

## B.2 Legend

In the following, we detail the meaning of the fields included in the data extraction forms presented in the following pages.

**Authors.** List of authors' names.

**Title.** Title of the paper.

**Publication.** Name of the venue in which the paper was published.

**Pub. Type.** Type of publication (journal, conference/symposium, workshop or other).

**Year.** Year of publication (online publication in the case of journal articles).

**Pages.** Number of pages of the paper.

**Country.** Affiliation country of the first author of the paper.

**Contact.** E-mail address of the first author of the paper.

**Summary.** Short summary of the contributions written by the authors of the review.

**Contribution.** Type of contribution.

**Combination with other techniques.** Name of the testing techniques used in combination with metamorphic testing, if any. This does not include the testing techniques used for the generation of source test cases.

**Application domain(s).** Application domains in which metamorphic testing was applied, e.g. graph theory.

**Application scenarios.** Specific application scenarios in which metamorphic testing was applied, e.g. shortest path problem.

**Number of MRs.** Number of metamorphic relations reported on each application scenario.

**Program.** Name of the program used to evaluate the approach.

**Language.** Programming language of the subject program.

**Size.** Number of lines of code of the subject program.

**Real.** When enabled, it indicates that the program is either commercial or open-source. We did not consider as real those open source programs specifically developed to work as testing benchmarks.

**STCs.** Number of source test cases used for testing the subject program.

**Mutants.** Number of artificial faults (i.e. mutants) seeded in

the subject program.

**Faults.** Number of real-world faults uncovered in the program under test.

**Source TCs generation technique.** Technique(s) used to generate the source test cases.

**Evaluation metrics.** Name of the metric(s) used to evaluate the effectiveness of metamorphic testing.

**Available evaluation material.** Enabled if the paper include the evaluation material (source code, mutants, scripts, etc.).

**Lesson learned / guidelines.** Lessons learned or guidelines reported on the paper.

**Challenges.** Challenges reported in the paper.

**NR.** Not Reported.

**B.3 Chen et al. TR'98**

See legend in page 17 to know the exact meaning of each field.

1998-chen-tr						
<b>Publication data</b>						
Authors:	T. Y. Chen and S. C. Cheung and S. M. Yiu					
Title:	Metamorphic Testing: A New Approach for Generating Next Test Cases					
Publication:	Technical Report HKUST-CS98-01, Department of Computer Science, The Hong Kong University of Science and Technology					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input checked="" type="checkbox"/> Other: Technical Report					
Year:	1998					
DOI/URL:	<a href="http://www.cse.ust.hk/~scc/publ/CS98-01-metamorphictesting.pdf">http://www.cse.ust.hk/~scc/publ/CS98-01-metamorphictesting.pdf</a>					
Pages:	11					
Country:	Australia					
Contact:	tyc@cs.mu.oz.au					
<b>Summary:</b>						
First paper introducing <i>metamorphic testing</i> as a way to create new test cases from successful ones, overcoming the oracle problem. Authors remark the need of combining metamorphic testing with other test case selection strategies. They also mention that metamorphic testing generally requires the use of problem domain knowledge. Four examples are presented, i) Binary search on sorted array, ii) kth occurrence of x in unsorted array, iii) Shortest path in an undirected graph, and iv) Solving a system of linear equations by Gaussian elimination.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Numerical program, graph theory						
<b>Application scenarios</b>						<b>Number of MRs</b>
Binary search on sorted array						4
Kth occurrence of x in unsorted array						3
Shortest path in an undirected graph						1
Solving a system of linear equations by Gaussian elimination						1
<b>Total:</b>						<b>9</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
- Metamorphic testing generally requires the use of problem domain knowledge						
<b>Challenges</b>						

**B.4 Chen et al. COMPSAC'01**

See legend in page 17 to know the exact meaning of each field.

2001-chen-compsac						
<b>Publication data</b>						
Authors:	T. Y. Chen and T. H. Tse and Z. Zhou					
Title:	Fault-Based Testing in the Absence of an Oracle					
Publication:	25th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2001					
DOI/URL:	<a href="http://dx.doi.org/10.1109/CMPSAC.2001.960614">http://dx.doi.org/10.1109/CMPSAC.2001.960614</a>					
Pages:	7					
Country:	Australia					
Contact:	tyc@cs.mu.oz.au					
<b>Summary:</b>						
The article proposes to enhance fault-based testing to alleviate the oracle problem using metamorphic testing. Some examples with numerical problems are presented using both real and symbolic inputs. No experiments are reported.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Fault-based testing					
Application domain(s):	Numerical programs					
<b>Application scenarios</b>						<b>Number of MRs</b>
Mathematical function						1
Power						1
Compute exponent						1
<b>Total:</b>						<b>3</b>
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
Total						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.5 Chen et al. COMPSAC'02**

See legend in page 17 to know the exact meaning of each field.

2002-chen-compsac						
<b>Publication data</b>						
Authors:	T. Y. Chen and J. Feng and T. H. Tse					
Title:	Metamorphic Testing of Programs on Partial Differential Equations: a Case Study					
Publication:	26th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2002					
DOI/URL:	<a href="http://dx.doi.org/10.1109/CMPSAC.2002.1045022">http://dx.doi.org/10.1109/CMPSAC.2002.1045022</a>					
Pages:	7					
Country:	Australia					
Contact:	tyc@cs.mu.oz.au					
<b>Summary:</b>						
The paper presents a case study on the use of metamorphic testing of programs on partial differential equations. A specific problem is presented and implemented, i.e. distribution of temperatures on a square plate. The authors present 4 test cases using special values and one metamorphic relation. They show how metamorphic testing effectively detects a seeded fault in the program.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Special values					
Application domain(s):	Partial differential equations					
<b>Application scenarios</b>					<b>Number of MRs</b>	
Partial differential equations (distribution of temperatures on a square plate)					1	
<b>Total:</b>					1	
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Partial differential equation	NR	NR	<input type="checkbox"/>	NR	1	0
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:	Test suite (special values)					
Evaluation metrics:	NR					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.6 Chen et al. ISSTA'02**

See legend in page 17 to know the exact meaning of each field.

2002-chen-issta						
Publication data						
Authors:	T. Y. Chen and T. H. Tse and Z. Zhou					
Title:	Semi-Proving: an Integrated Method Based on Global Symbolic Evaluation and Metamorphic Testing					
Publication:	Proceedings of the 2002 ACM SIGSOFT international symposium on Software testing and analysis					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2002					
DOI/URL:	<a href="http://dx.doi.org/10.1145/566171.566202">http://dx.doi.org/10.1145/566171.566202</a>					
Pages:	5					
Country:	Australia					
Contact:	tyc@cs.mu.oz.au					
Summary:	<p>The article proposes a semi-proving method combining global symbolic execution and metamorphic testing. The method combines structural information (white-box) when performing global symbolic execution and functional information (black box) when identifying the expected necessary conditions (i.e. metamorphic relations) for correctness. Two examples are presented with numerical programs.</p>					
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Global symbolic execution					
Application domain(s):	Numerical programs					
Application scenarios						Number of MRs
Numerical median (1 mutant)						1
Area under a curve (1 mutant)						1
<b>Total:</b>						<b>2</b>
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.7 Chen et al. IST'03**

See legend in page 17 to know the exact meaning of each field.

2003-chen-ist						
Publication data						
Authors:	T. Y. Chen and T. H. Tse and Z. Zhou					
Title:	Fault-based testing without the need of oracles					
Publication:	Information and Software Technology					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2003					
DOI/URL:	<a href="http://dx.doi.org/10.1016/S0950-5849(02)00129-5">http://dx.doi.org/10.1016/S0950-5849(02)00129-5</a>					
Pages:	9					
Country:	Australia					
Contact:	tyc@cs.mu.oz.au					
<b>Summary:</b>						
The article proposes to enhance fault-based testing to alleviate the oracle problem using metamorphic testing. Some examples with numerical problems are presented using both real and symbolic inputs. The authors conclude that different metamorphic relations may have different fault-detection capabilities for different types of faults. This work is an extended version of a conference paper (Chen et al. COMPSAC 2011).						
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Fault-based testing					
Application domain(s):	Numerical programs					
Application scenarios						Number of MRs
Mathematical function						1
Power						1
Sin						2
Area under a curve#						1
<b>Total:</b>						<b>5</b>
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
- Different metamorphic relations may have different fault-detection capabilities for different types of faults.						
Challenges						

**B.8 Gotlieb and Botella COMPSAC'03**

See legend in page 17 to know the exact meaning of each field.

2003-gotlieb-compsac						
<b>Publication data</b>						
Authors:	A. Gotlieb and B. Botella					
Title:	Automated Metamorphic Testing					
Publication:	27th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2003					
DOI/URL:	<a href="http://dx.doi.org/10.1109/CMPSAC.2003.1245319">http://dx.doi.org/10.1109/CMPSAC.2003.1245319</a>					
Pages:	7					
Country:	France					
Contact:	Arnaud.Gotlieb@irisa.fr					
<b>Summary:</b>						
The paper presents an Automated Metamorphic Testing (AMT) framework written in Java and Prolog. The framework uses constraint programming to find test data that violate certain Metamorphic Relations (MRs). The tool is evaluated using mutation testing on three academic programs written in a subset of C. The types of MRs supported by the tool are limited to numeric expressions over integers.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input checked="" type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Numerical programs						
<b>Application scenarios</b>						<b>Number of MRs</b>
Binary search into a sorted array						1
Median						1
Is scalene triangle						2
<b>Total:</b>						<b>4</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
bsearch	C	17	<input type="checkbox"/>	NR	3	0
GetMid	C	17	<input type="checkbox"/>	NR	2	0
trityp	C	28	<input type="checkbox"/>	NR	33	0
<b>Total</b>		62			39	
<b>Source TCs generation technique:</b> Constraint programming						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.9 Chen et al. IBCSE'04**

See legend in page 17 to know the exact meaning of each field.

2004-chen-ibcse						
Publication data						
Authors:	T. Y. Chen and D. H. Huang and T. H. Tse and Z. Zhou					
Title:	Case Studies on the Selection of Useful Relations in Metamorphic Testing					
Publication:	Proceedings of the 4th Ibero-American Symposium on Software Engineering and Knowledge Engineering					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2004					
DOI/URL:	http://grise.upm.es/rearviewmirror/conferencias/jiisic04/Papers/25.pdf#sthash.FzIbXIGQ.dpu					
Pages:	15					
Country:	Australia					
Contact:	tchen@it.swin.edu.au					
<b>Summary:</b>						
<p>The paper presents two case studies on the selection of useful metamorphic relations. In particular, they compare the effectiveness of MRs identified from a black-box perspective to those obtained using a white-box approach. Several experiments are presented measuring the fault-detection capability of different MRs on two mutated graph-theory programs. Several lessons learned are presented as the main conclusion of the study.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input checked="" type="checkbox"/> Other: Guidelines <input checked="" type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Graph theory						
<b>Application scenarios</b>						<b>Number of MRs</b>
Shortest path						4
Critical path program						3
<b>Total:</b>						<b>7</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
ShortestPath			<input type="checkbox"/>	1000	19	
CriticalPath			<input type="checkbox"/>	1000	18	
<b>Total</b>				2000	37	
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Theoretical knowledge of the problem domain is not adequate for distinguishing good MRs.</li> <li>- Good MRs should be those that can make the multiple executions of the SUT as different as possible.</li> <li>- Good MRs should be selected with regard to the algorithm that the program follows because algorithms are easier to understand than the source code.</li> <li>- Different MRs have different failure-detecting capabilities with regard to different types of program defect.</li> </ul>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- Prioritize MRs according to their fault detection capability.</li> </ul>						

**B.10 Chen et al. STEP'04**

See legend in page 17 to know the exact meaning of each field.

2004-chen-step						
<b>Publication data</b>						
<b>Authors:</b>	T. Y. Chen and F. Kuo and T. H. Tse and Z. Zhou					
<b>Title:</b>	Metamorphic Testing and Beyond					
<b>Publication:</b>	Eleventh Annual International Workshop on Software Technology and Engineering Practice					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2004					
<b>DOI/URL:</b>	<a href="http://doi.ieeecomputersociety.org/10.1109/STEP.2003.18">http://doi.ieeecomputersociety.org/10.1109/STEP.2003.18</a>					
<b>Pages:</b>	7					
<b>Country:</b>	Australia					
<b>Contact:</b>	tchen@it.swin.edu.au					
<b>Summary:</b>						
<p>The paper presents the basic concepts of metamorphic testing and its application illustrating them with examples. Also, some lessons learned and guidelines for the design of effective metamorphic relations are presented.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input checked="" type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input checked="" type="checkbox"/> Other: Overview of MT/Guidelines <input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Numerical programs						
<b>Application scenarios</b>						<b>Number of MRs</b>
Sin						10
Partial equation problem						1
Power						1
Med						1
Shortest Path						3
<b>Total:</b>						<b>16</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- The failure-causing abilities of different MRs vary greatly.</li> <li>- It is recommended to employ more than one MR due to the previous finding.</li> <li>- Theoretically stronger MRs may not necessarily be more effective in detecting faults than weaker ones.</li> <li>- When selecting MR to test a given program, the algorithm and structure of the algorithm should be taken into account.</li> <li>- MRs that can make the second execution most different from the first one are likely to achieve the best failure-revealing effect.</li> </ul>						
<b>Challenges</b>						

- Find out desirable characteristics of MRs that are good at revealing failures.

**B.11 Tse et al. COMPSAC'04**

See legend in page 17 to know the exact meaning of each field.

2004-tse-compsac						
<b>Publication data</b>						
Authors:	T. H. Tse and S. S. Yau and W. K. Chan and H. Lu and T. Y. Chen					
Title:	Testing Context-Sensitive Middleware-Based Software Applications					
Publication:	28th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2004					
DOI/URL:	<a href="http://dx.doi.org/10.1109/CMPSAC.2004.1342879">http://dx.doi.org/10.1109/CMPSAC.2004.1342879</a>					
Pages:	9					
Country:	China					
Contact:	thtse@hku.hk					
<b>Summary:</b>						
The paper proposes the application of metamorphic testing for the detection of faults in context-sensitive middleware-based software applications. The authors introduce the topic of context-sensitive applications and present a specific application scenario, i.e. a smart streetlight system. Then, they show how a certain metamorphic relation could help to detect two seeded faults in the sample program.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Embedded systems (context-sensitive middleware-based applications)					
<b>Application scenarios</b>						<b>Number of MRs</b>
Smart streetlight system						1
<b>Total:</b>						1
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
Total						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.12 Zhou et al. ISFST'04**

See legend in page 17 to know the exact meaning of each field.

2004-zhou-isfst						
<b>Publication data</b>						
<b>Authors:</b>	Z. Zhou and D. H. Huang and T. H. Tse and Z. Yang and H. Huang, T. Y. Chen					
<b>Title:</b>	Metamorphic Testing and Its Applications					
<b>Publication:</b>	Proceedings of the 8th International Symposium on Future Software Technology					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2004					
<b>DOI/URL:</b>	<a href="http://www.sea.jp/Events/isfst/ISFST2004/CDROM04/Presented04/2P1-T2/ISFST2004_O346.pdf">http://www.sea.jp/Events/isfst/ISFST2004/CDROM04/Presented04/2P1-T2/ISFST2004_O346.pdf</a>					
<b>Pages:</b>	6					
<b>Country:</b>	Australia					
<b>Contact:</b>	zhzhou@it.swin.edu.au					
<b>Summary:</b>						
The paper presents an introduction to metamorphic testing and suggests possible applications in different domains. No experimental evaluation is presented.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Numerical programs, graph theory, computer graphics, compilers, interactive software						
<b>Application scenarios</b>						<b>Number of MRs</b>
Sin						1
Partial differential equations						1
Shortest path problem						2
Pixel display						-
Parallelizing compiler						-
Telephone transaction software						-
<b>Total:</b>						<b>4</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
- Good knowledge of the problem domain is necessary for an effective application of MT.						
<b>Challenges</b>						

**B.13 Chan et al. QSIC'05**

See legend in page 17 to know the exact meaning of each field.

2005-chan-qsic						
Publication data						
Authors:	W. K. Chan and S. C . Cheung and K. R. P. H. Leung					
Title:	Towards a Metamorphic Testing Methodology for Service-Oriented Software Applications					
Publication:	Fifth International Conference on Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2005					
DOI/URL:	<a href="http://dx.doi.org/10.1109/QSIC.2005.67">http://dx.doi.org/10.1109/QSIC.2005.67</a>					
Pages:	7					
Country:	China					
Contact:	wkchan@cs.ust.hk					
<b>Summary:</b>						
The paper presents a MT-oriented testing methodology for service-oriented applications. In particular, the authors propose to use so-called metamorphic services to encapsulate services and MRs. The major steps of the methodology are presented for both unit and integration testing. A theoretical illustration example is presented.						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Service-oriented software applications						
<b>Application scenarios</b>						<b>Number of MRs</b>
Foreign exchange dealing service						3
<b>Total:</b>						3
Evaluation						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						
- How to find suitable metamorphic relations for a service?						

**B.14 Chan et al. QSIC'05 (b)**

See legend in page 17 to know the exact meaning of each field.

2005-chan-qsic-b						
<b>Publication data</b>						
Authors:	W. K. Chan and T. Y. Chen and H. Lu and T. H. Tse and S. S. Yau					
Title:	A Metamorphic Approach to Integration Testing of Context-Sensitive Middleware-Based Applications					
Publication:	Fifth International Conference on Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2005					
DOI/URL:	<a href="http://dx.doi.org/10.1109/QSIC.2005.3">http://dx.doi.org/10.1109/QSIC.2005.3</a>					
Pages:	9					
Country:	China					
Contact:	wkchan@cs.ust.hk					
<b>Summary:</b>						
The paper proposes the application of metamorphic testing for the detection of faults in context-sensitive middleware-based software applications. The authors introduce the topic of context-sensitive applications and present a specific application scenario, i.e. a smart streetlight system. The paper extends the work of Tse et al. (COMPSAC 2004) to scenarios subjected to evolution. The notion of checkpoint is introduced to facilitate checking the results of MRs.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Embedded systems (context-sensitive middleware-based applications)					
<b>Application scenarios</b>						<b>Number of MRs</b>
Smart delivery system						2
<b>Total:</b>						2
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.15 Chen et al. WEUSE'05**

See legend in page 17 to know the exact meaning of each field.

2005-chen-weuse						
<b>Publication data</b>						
<b>Authors:</b>	T. Y. Chen and F. Kuo and Z. Zhou					
<b>Title:</b>	An Effective Testing Method for End-User Programmers					
<b>Publication:</b>	First workshop on End-user software engineering					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2005					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1145/1083231.1083236">http://dx.doi.org/10.1145/1083231.1083236</a>					
<b>Pages:</b>	5					
<b>Country:</b>	Australia					
<b>Contact:</b>	tchen@it.swin.edu.au					
<b>Summary:</b>						
This paper proposes MT as a suitable testing method for end-user programmers. Some sample applications are presented in three different domains: i) Simulation and scientific computation, ii) spreadsheet and DB applications, and iii) web applications. Some lessons learned for the definition of good MRs are presented.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input checked="" type="checkbox"/> Other: Guidelines <input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Numerical programs, spreadsheet, DB applications, Web application						
<b>Application scenarios</b>						<b>Number of MRs</b>
Thermodynamic problem (partial differential equation)						1
Spreadsheet application						1
Web user interface						
Web user actions (search engine)						
<b>Total:</b>						<b>2</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Good MRs are those that can make multiple executions as different as possible.</li> <li>- Identification of good MRs requires the tester to have both black-box knowledge of the problem domain and white-box knowledge of the program structure.</li> </ul>						
<b>Challenges</b>						

**B.16 Tse COMPSAC'05**

See legend in page 17 to know the exact meaning of each field.

2005-tse-compsac						
Publication data						
Authors:	T. H. Tse					
Title:	Research Directions in Model-Based Metamorphic Testing and Verification					
Publication:	29th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2005					
DOI/URL:	<a href="http://dx.doi.org/10.1109/COMPSAC.2005.130">http://dx.doi.org/10.1109/COMPSAC.2005.130</a>					
Pages:	1					
Country:	China					
Contact:	thtse@cs.hku.hk					
Summary:	The paper briefly presents some research direction in the context of metamorphic testing including model-based metamorphic testing and verification. Some previous contributions of the authors are presented as illustrative examples.					
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input checked="" type="checkbox"/> Other: Research directions <input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Model-based testing					
Application domain(s):						
Application scenarios						Number of MRs
					Total:	
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
Total						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.17 Wu COMPSAC'05**

See legend in page 17 to know the exact meaning of each field.

2005-wu-compsac						
<b>Publication data</b>						
Authors:	P. Wu					
Title:	Iterative Metamorphic Testing					
Publication:	29th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2005					
DOI/URL:	<a href="http://dx.doi.org/10.1109/COMPSAC.2005.93">http://dx.doi.org/10.1109/COMPSAC.2005.93</a>					
Pages:	6					
Country:	China					
Contact:	wp@ios.ac.cn					
<b>Summary:</b>						
This paper proposes applying metamorphic relation iteratively as a way to increase the number of generated test cases and their effectiveness at detecting faults. A case study is presented with a C program for sparse matrix multiplication and more than 1300 mutants. Results reveal that iterative mutation testing outperforms classical metamorphic testing and special case testing in terms of their fault detection capability.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input checked="" type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Numerical programs						
<b>Application scenarios</b>						<b>Number of MRs</b>
Sparse matrix multiplication						9
<b>Total:</b>						9
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
SpMatMul (from JASPA benchmark)	C	35	<input type="checkbox"/>	NR	1325	0
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b> Test suite						
<b>Evaluation metrics:</b> Mutation Score (MS) and Fault Detection Ratio (FD)						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						
- Find out the relationships between the number of iterations and the number of faults detected.						

**B.18 Beydeda COMPSAC'06**

See legend in page 17 to know the exact meaning of each field.

2006-beydeda-compsac						
<b>Publication data</b>						
Authors:	S. Beydeda					
Title:	Self-Metamorphic-Testing Components					
Publication:	30th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2006					
DOI/URL:	<a href="http://dx.doi.org/10.1109/COMPSAC.2006.161">http://dx.doi.org/10.1109/COMPSAC.2006.161</a>					
Pages:	6					
Country:	Germany					
Contact:	sb@stecc.de					
<b>Summary:</b>						
This paper proposes integrating self-testing capabilities in COST components using MRs. A very preliminary case study is presented. No MRs are presented.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Components					
Application scenarios						Number of MRs
<b>Total:</b>						
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
Total						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.19 Hu et al. SOQUA'06**

See legend in page 17 to know the exact meaning of each field.

2006-hu-soqua						
<b>Publication data</b>						
Authors:	P. Hu and Z. Zhang W. K. Chan and T. H. Tse					
Title:	An Empirical Comparison between Direct and Indirect Test Result Checking Approaches					
Publication:	Third International Workshop on Software Quality Assurance					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2006					
DOI/URL:	<a href="http://dx.doi.org/10.1145/1188895.1188901">http://dx.doi.org/10.1145/1188895.1188901</a>					
Pages:	8					
Country:	China					
Contact:	pfhu@cs.hku.hk					
<b>Summary:</b>						
This paper reports on a controlled experiment to investigate the cost effectiveness of using MT by 38 testers on three open-source programs. The results are compared with those of assertion checking. The results suggest that MT is more effective than assertion checking in detecting faults but it is more time consuming. Several lessons learned are presented.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input checked="" type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Text patterns, Boolean expression evaluation, office application						
<b>Application scenarios</b>						<b>Number of MRs</b>
Text pattern search						18
Boolean expression evaluation						39
Table sorting						25
<b>Total:</b>						82
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Boyer - Pattern search	Java	241	<input checked="" type="checkbox"/>	NR	132	0
Jboolexpr - Boolean expression	Java	231	<input checked="" type="checkbox"/>	NR	127	0
Eurobadget - TxnTableSorter	Java	281	<input checked="" type="checkbox"/>	NR	317	0
<b>Total</b>		753			576	0
<b>Source TCs generation technique:</b>		Test suite				
<b>Evaluation metrics:</b>		Mutation score				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- The more MRs are used, the higher the mutation detection ratio.</li> <li>- The effectiveness of using a MR increases as we increase the number of test cases.</li> </ul>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- There is a need to propose more systematic methods for creating metamorphic relations.</li> <li>- It is necessary to know which MRs should be given a higher priority.</li> </ul>						

**B.20 Mayer and Guderlei COMPSAC'06**

See legend in page 17 to know the exact meaning of each field.

2006-mayer-compsac						
<b>Publication data</b>						
Authors:	J. Mayer and R. Guderlei					
Title:	An Empirical Study on the Selection of Good Metamorphic Relations					
Publication:	30th Annual International Computer Software and Applications Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2006					
DOI/URL:	<a href="http://dx.doi.org/10.1109/COMPSAC.2006.24">http://dx.doi.org/10.1109/COMPSAC.2006.24</a>					
Pages:	10					
Country:	Germany					
Contact:	johannes.mayer@uni-ulm.de					
<b>Summary:</b>						
This paper presents an empirical assessment of the quality of MRs. Six Java programs for determinant computation are mutated and used as a case study. The authors presents 16 MRs and apply then to randomly generated test cases checking the number of killed mutants. As a result, a number of rules for judging the suitability of MRs are reported.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input checked="" type="checkbox"/> Other: Guidelines <input type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Numerical programs						
<b>Application scenarios</b>						<b>Number of MRs</b>
Determinant computation						16
<b>Total:</b>						16
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Commons.Math Apache v1.0	Java	NR	<input checked="" type="checkbox"/>	100K/ mutants	149	0
JScience v2.0.1	Java	NR	<input checked="" type="checkbox"/>	100K/ mutants	1	0
JAMA v1.0.2	Java	NR	<input checked="" type="checkbox"/>	100K/ mutants	76	0
Impl. of Michael Flanagan 01/05/2005	Java	NR	<input checked="" type="checkbox"/>	100K/ mutants	183	0
Impl. of Jon Squire 20/10/2005	Java	NR	<input checked="" type="checkbox"/>	100K/ mutants	60	0
GeoStoch	Java	NR	<input checked="" type="checkbox"/>	100K/ mutants	59	0
<b>Total</b>					528	0
<b>Source TCs generation technique:</b>		Random				
<b>Evaluation metrics:</b>		Number of test cases to kill a mutant				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						

- MRs that have the form of equalities are especially weak.
- Equalities of linear combinations are stronger than simple equalities.
- Good MRs contain much of the semantics of the SUT.
- MRs should not be close to the implementation/algorithm under test.
- Combining MRs may yield better results than applying the MRs independently (at the expense of higher costs)

#### Challenges

**B.21 Mayer and Guderlei QSIC'06**

See legend in page 17 to know the exact meaning of each field.

2006-mayer-qsic						
<b>Publication data</b>						
Authors:	J. Mayer and R. Guderlei					
Title:	On Random Testing of Image Processing Applications					
Publication:	Sixth International Conference on Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2006					
DOI/URL:	<a href="http://dx.doi.org/10.1109/QSIC.2006.45">http://dx.doi.org/10.1109/QSIC.2006.45</a>					
Pages:	8					
Country:	Germany					
Contact:	johannes.mayer@uni-ulm.de					
<b>Summary:</b>						
This paper proposes an approach for random testing of image processing application using metamorphic testing. Two models for random generation are evaluated using mutation testing and several MRs. Also, some properties and special values are proposed. The approach is evaluated using a Java implementation of the Euclidean distance transform integrated as a part of the GeoStoch library.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Computer graphics						
<b>Application scenarios</b>						<b>Number of MRs</b>
Euclidean distance transform (image processing)						7
<b>Total:</b>						7
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Euclidean distance (GeoStoch library)	Java	NR	<input checked="" type="checkbox"/>	2000	1334	0
<b>Total</b>				2000	1334	
<b>Source TCs generation technique:</b> Random, special values						
<b>Evaluation metrics:</b> Number of mutants killed by each MR						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Special value testing should be accompanied by another testing strategy.</li> <li>- Combined application of MRs yield better results than MRs in isolation.</li> </ul>						
<b>Challenges</b>						

**B.22 Chan et al. COMPSAC'07**

See legend in page 17 to know the exact meaning of each field.

2007-chan-compsac						
<b>Publication data</b>						
<b>Authors:</b>	W. K. Chan and J. C. F. Ho and T. H. Tse					
<b>Title:</b>	Piping Classification to Metamorphic Testing: An Empirical Study towards Better Effectiveness for the Identification of Failures in Mesh Simplification Programs					
<b>Publication:</b>	31st Annual International Computer Software and Applications Conference					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2007					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/COMPSAC.2007.167">http://dx.doi.org/10.1109/COMPSAC.2007.167</a>					
<b>Pages:</b>	8					
<b>Country:</b>	China					
<b>Contact:</b>	wkchan@cs.cityu.edu.hk					
<b>Summary:</b>						
This paper presents a testing approach for mesh simplification programs using pattern classification and metamorphic testing. First, test cases are classified as passed or failed by a pattern classification component. Then, metamorphic testing is used to detect missed failures in those test cases classified as passed. A case study with four java programs and several hundreds of mutants are presented. Three MRs are used. The experimental results reveal a 10% improvement in effectiveness.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b>	Computer graphics					
<b>Application scenarios</b>					<b>Number of MRs</b>	
Euclidean distance transform (image processing)					3	
<b>Total:</b>					3	
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Shortest	Java	NR	<input type="checkbox"/>	10648	350	0
Melax	Java	NR	<input type="checkbox"/>	10648	401	0
Quadric	Java	NR	<input type="checkbox"/>	10648	1122	0
QuadricTri	Java	NR	<input type="checkbox"/>	10648	1187	0
<b>Total</b>				42592	3060	
<b>Source TCs generation technique:</b>	Test suite					
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.23 Chan et al. IJWSR'07**

See legend in page 17 to know the exact meaning of each field.

2007-chan-ijwsr						
<b>Publication data</b>						
<b>Authors:</b>	W. K. Chan and S. C. Cheung and K. R. P. H. Leung					
<b>Title:</b>	A Metamorphic Testing Approach for Online Testing of Service-Oriented Software Applications					
<b>Publication:</b>	International Journal of Web Services Research					
<b>Pub. Type:</b>	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2007					
<b>DOI/URL:</b>	<a href="http://www.cs.cityu.edu.hk/~wkchan/papers/sacmta09-chan+cheung+leung.pdf">http://www.cs.cityu.edu.hk/~wkchan/papers/sacmta09-chan+cheung+leung.pdf</a>					
<b>Pages:</b>	21					
<b>Country:</b>	China					
<b>Contact:</b>	wkchan@cs.cityu.edu.hk					
<b>Summary:</b>						
The paper presents a MT-oriented testing methodology for service-oriented applications. The authors propose to use so-called metamorphic services to encapsulate services and MRs. An experiment with a service-oriented calculator is presented. The results reveal higher effectiveness with less effort, compared to a control experiment not using MT. The work is an extension of a conference paper (Chan et al. 2005 QSIC).						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Service-oriented software applications						
<b>Application scenarios</b>						<b>Number of MRs</b>
Foreign exchange dealing service						3
Service oriented calculator						3+
<b>Total:</b>						<b>6+</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Service oriented calculator	C++	2480	<input type="checkbox"/>	25006	6	
<b>Total</b>		2480			6	
<b>Source TCs generation technique:</b>		Test suite (black-box combinatorial approach)				
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.24 Chan et al. RST'07**

See legend in page 17 to know the exact meaning of each field.

2007-chan-rst						
<b>Publication data</b>						
Authors:	W. K. Chan and T. Y. Chen and S. C. Cheung and T. H. Tse and Z. Zhang					
Title:	Towards the Testing of Power-Aware Software Applications for Wireless Sensor Networks					
Publication:	12th Ada-Europe International Conference on Reliable Software Technologies					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2007					
DOI/URL:	<a href="http://dx.doi.org/10.1007/978-3-540-73230-3_7">http://dx.doi.org/10.1007/978-3-540-73230-3_7</a>					
Pages:	16					
Country:	China					
Contact:	wkchan@cs.cityu.edu.hk					
<b>Summary:</b>						
This paper proposes the application of MT to Wireless Sensor Networks (WSN) software systems. As a novelty, authors propose testing non-functional properties related to power consumption. A temperature monitoring application scenario is used to illustrate the approach.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Embedded systems (wireless sensor network applications)						
<b>Application scenarios</b>						<b>Number of MRs</b>
Temperature monitoring						2
<b>Total:</b>						2
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.25 Dong et al. QSIC'07**

See legend in page 17 to know the exact meaning of each field.

2007-dong-qsic						
<b>Publication data</b>						
<b>Authors:</b>	G. Dong and C. Nie and B. Xu and L. Wang					
<b>Title:</b>	An Effective Iterative Metamorphic Testing Algorithm Based on Program Path Analysis					
<b>Publication:</b>	Seventh International Conference on Quality Software					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2007					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/QSIC.2007.4385510">http://dx.doi.org/10.1109/QSIC.2007.4385510</a>					
<b>Pages:</b>	6					
<b>Country:</b>	China					
<b>Contact:</b>	dgw@seu.edu.cn					
<b>Summary:</b>						
This paper presents an algorithm for iterative MT named APCEMSI. The idea is to apply MRs iteratively as proposed by Wu (Wu, COMPSAC 2005) until a path coverage criterion is fulfilled, namely, APCEM (All-Path Coverage for Every MR). A small experiment is presented evaluating the effectiveness of the algorithm with 4 mutants and 7 MRs.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>	Symbolic execution, structural testing					
<b>Application domain(s):</b>	Numerical programs					
<b>Application scenarios</b>						<b>Number of MRs</b>
TriSquare. Check whether 3 positive real numbers could construct a triangle						7
<b>Total:</b>						7
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
TriSquare	Java	30	<input type="checkbox"/>	100	4	
			<input type="checkbox"/>			
<b>Total</b>				100	4	
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
Mutation score, Faults on problem Path Detection ratio (FPD), MR Detection Performance (MDP), MR Detection ratio for each Mutant (MDM)						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.26 Guderlei and Mayer QSIC'07**

See legend in page 17 to know the exact meaning of each field.

2007-guderlei-qsic						
<b>Publication data</b>						
<b>Authors:</b>	R. Guderlei and J. Mayer					
<b>Title:</b>	Statistical Metamorphic Testing – Testing Programs with Random Output by Means of Statistical Hypothesis Tests and Metamorphic Testing					
<b>Publication:</b>	Seventh International Conference on Quality Software					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2007					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/QSIC.2007.4385527">http://dx.doi.org/10.1109/QSIC.2007.4385527</a>					
<b>Pages:</b>	6					
<b>Country:</b>	Germany					
<b>Contact:</b>	ralph.guderlei@uni-ulm.de					
<b>Summary:</b>						
This paper presents a new testing method for non-deterministic programs called Statistical Metamorphic Testing (SMT). In SMT, two or more independent output sequences are generated and then compared according to MRs using statistical hypothesis tests. A small case study is presented. Although the effectiveness of the approach is not demonstrated, the authors claim that their approach is the only approach to test randomized software where not theoretical values about the output distributions are known.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>	Statistical hypothesis testing					
<b>Application domain(s):</b>	Simulation					
<b>Application scenarios</b>						<b>Number of MRs</b>
Simulation algorithm for random mosaics						2
Inverse cumulative distribution function of the normal distribution $\Phi^{-1}$						1
<b>Total:</b>						3
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutant</b>	<b>Faults</b>
Inverse cumulative distribution function of the normal distribution $\Phi^{-1}$	NR	90	<input type="checkbox"/>	5000/ mutant	306	0
			<input type="checkbox"/>			
<b>Total</b>		90			306	
<b>Source TCs generation technique:</b>	Random					
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.27 Murphy FSEDS'08**

See legend in page 17 to know the exact meaning of each field.

2008-murphy-fseds						
<b>Publication data</b>						
Authors:	C. Murphy					
Title:	Using Runtime Testing to Detect Defects in Applications without Test Oracles					
Publication:	Foundations of Software Engineering Doctoral Symposium					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input checked="" type="checkbox"/> Other: Doctoral symposium					
Year:	2008					
DOI/URL:	<a href="http://dx.doi.org/10.1145/1496653.1496659">http://dx.doi.org/10.1145/1496653.1496659</a>					
Pages:	4					
Country:	United States					
Contact:	cmurphy@cs.columbia.edu					
<b>Summary:</b>						
The paper was presented in a doctoral symposium and anticipates the thesis contribution of the authors. In particular, the author proposes using runtime MT for the detection of faults in highly configurable systems.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:						
Application domain(s):						
Application scenarios						Number of MRs
<b>Total:</b>						
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.28 Murphy et al. TR'08**

See legend in page 17 to know the exact meaning of each field.

2008-murphy-tr						
Publication data						
Authors:	C. Murphy and G. Kaiser and L. Hu					
Title:	Properties of Machine Learning Applications for Use in Metamorphic Testing					
Publication:	Department of Computer Science, Columbia University, New York NY					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input checked="" type="checkbox"/> Other: Technical Report					
Year:	2008					
DOI/URL:	<a href="http://mice.cs.columbia.edu/getTechreport.php?techreportID=509">http://mice.cs.columbia.edu/getTechreport.php?techreportID=509</a>					
Pages:	7					
Country:	United States					
Contact:	cmurphy@cs.columbia.edu					
<b>Summary:</b>						
<p>This paper proposes using MT to alleviate the oracle problem in machine learning applications. To that purpose, the authors define 6 MRs for supervised and unsupervised machine learning algorithms and assess their applicability in three specific tools. They argue that the proposed MRs are generic enough to be applied to other machine learning applications: additive, multiplicative, permutative, invertive, inclusive, and exclusive. They conclude that MT is a suitable and generic approach to address the oracle problem in the machine learning domain.</p>						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Machine learning						
<b>Application scenarios</b>						<b>Number of MRs</b>
(Un)supervised ML algorithm						6
<b>Total:</b>						6
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
MartiRank	NR	NR	<input type="checkbox"/>	NR	0	1
SVM-Light	NR	NR	<input type="checkbox"/>	NR	0	1
PAYL	NR	NR	<input type="checkbox"/>	NR	0	2
<b>Total</b>						
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.29 Chan et al. STVR'09**

See legend in page 17 to know the exact meaning of each field.

2009-chan-stvr						
Publication data						
Authors:	W. K. Chan and J. C. F. Ho and T. H. Tse					
Title:	Finding failures from passed test cases: improving the pattern classification approach to the testing of mesh simplification programs					
Publication:	Software Testing, Verification and Reliability Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2009					
DOI/URL:	<a href="http://dx.doi.org/10.1002/stvr.v20:2">http://dx.doi.org/10.1002/stvr.v20:2</a>					
Pages:	32					
Country:	China					
Contact:	wkchan@cs.cityu.edu.hk					
<b>Summary:</b>						
<p>This article presents a testing approach for mesh simplification programs using pattern classification and metamorphic testing. Test cases are first classified as passed or failed by a pattern classification component and then MT is used to detect missed failures in those test cases classified as passed. A case study with three java programs and several hundreds of mutants are presented. Three MRs are used. The article is an extension of a conference paper (Chan et al. 2007 COMPSAC).</p>						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Computer graphics						
<b>Application scenarios</b>						<b>Number of MRs</b>
Mesh simplification						3
<b>Total:</b>						3
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
Melax	Java	NR	<input type="checkbox"/>	10648	401	0
Quadric	Java	NR	<input type="checkbox"/>	10648	1122	0
QuadricTri	Java	NR	<input type="checkbox"/>	10648	1187	0
<b>Total</b>				31944	2710	
<b>Source TCs generation technique:</b> Test suite						
<b>Evaluation metrics:</b> Data mining specifics						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.30 Chen et al. BIOINFORMATICS'09**

See legend in page 17 to know the exact meaning of each field.

2009-chen-bioinformatics						
<b>Publication data</b>						
Authors:	T. Y. Chen and J. W. K. Ho and H. Liu and X. Xie					
Title:	An innovative approach for testing bioinformatics programs using metamorphic testing					
Publication:	BioMed Central Bioinformatics Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2009					
DOI/URL:	<a href="http://dx.doi.org/10.1186/1471-2105-10-24">http://dx.doi.org/10.1186/1471-2105-10-24</a>					
Pages:	12					
Country:	Australia					
Contact:	tychen@swin.edu.au					
<b>Summary:</b>						
<p>The article proposed using MT for the detection of faults in bioinformatics programs with the oracle problem. For the evaluation of the approach, the authors propose 19 MRs for two open-source bioinformatics programs and measure their effectiveness at detecting faults using mutation testing. Random and real inputs are used for the source test cases. Finally, they also mention how MT could be applied to test programs from other domains of bioinformatics.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Bioinformatics						
<b>Application scenarios</b>						<b>Number of MRs</b>
Network simulation (graph computation)						10
Approximate string matching problem						9
<b>Total:</b>						19
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
GNLab	NR	NR	<input checked="" type="checkbox"/>	NR	9	0
SeqMap	NR	NR	<input checked="" type="checkbox"/>	NR	3	0
<b>Total</b>					12	
<b>Source TCs generation technique:</b> Random, tool-based (GRN and E.coli GRN)						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- MT can be combined with special values.</li> <li>- MT allows the use of real inputs as test cases.</li> <li>- MT is suitable for bioinformatics programmers.</li> <li>- MT is useful for testing diverse types of programs.</li> <li>- Selecting the most effective MRs requires good understanding of the problem domains.</li> <li>- The effectiveness of MT depends on the number and variety of source test cases.</li> </ul>						
<b>Challenges</b>						

**B.31 Chen et al. FTDS'09**

See legend in page 17 to know the exact meaning of each field.

2009-chen-ftds						
Publication data						
Authors:	T. Y. Chen and F. Kuo and H. Liu and S. Wang					
Title:	Conformance Testing of Network Simulators Based on Metamorphic Testing Technique					
Publication:	Joint 11th IFIP WG 6.1 International Conference FMOODS 2009 and 29th IFIP WG 6.1 International Conference FORTE 2009 on Formal Techniques for Distributed Systems					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2009					
DOI/URL:	<a href="http://dx.doi.org/10.1007/978-3-642-02138-1_19">http://dx.doi.org/10.1007/978-3-642-02138-1_19</a>					
Pages:	6					
Country:	Australia					
Contact:	tychen@swin.edu.au					
<b>Summary:</b>						
<p>This paper proposes the application of MT for conformance testing of network simulators. A case study is presented testing the OMNeT++ tool for conformance with the Ad-hoc On-demand Distance Vector (AODV) protocol. Eleven MRs are defined and applied to the program with six seeded faults. The results show a significant success rate in detecting faults.</p>						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Simulation						
<b>Application scenarios</b>						<b>Number of MRs</b>
Ad-hoc On-demand Distance Vector (AODV)						11
<b>Total:</b>						11
Evaluation						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
OMNeT++	C++	NR	<input checked="" type="checkbox"/>	NR	6	0
			<input type="checkbox"/>			
<b>Total</b>					6	
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Mutation score						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.32 Chen et al. ICECCS'09**

See legend in page 17 to know the exact meaning of each field.

2009-chen-iceccs						
<b>Publication data</b>						
<b>Authors:</b>	T. Y. Chen and F. Kuo and R. Merkel and W. K. Tam					
<b>Title:</b>	Testing an Open Source Suite for Open Queuing Network Modelling using Metamorphic Testing Technique					
<b>Publication:</b>	14th IEEE International Conference on Engineering of Complex Computer Systems					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2009					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/ICECCS.2009.28">http://dx.doi.org/10.1109/ICECCS.2009.28</a>					
<b>Pages:</b>	7					
<b>Country:</b>	Australia					
<b>Contact:</b>	tychen@groupwise.swin.edu.au					
<b>Summary:</b>						
This paper proposes using MT for the detection of faults in open Queuing Network Modelling (QNM) systems. A case study is presented with the JMVA module of JMT open source tool for QNM. In particular, 7 MRs were devised and evaluated using mutation testing. The results suggest that MT is an effective approach for the detection of faults in QNM applications (16 out of 20 mutants were detected)						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Queuing network modelling						
<b>Application scenarios</b>						<b>Number of MRs</b>
Open queuing network modelling						7
<b>Total:</b>						7
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
JMT – JMVA module v0.7.3	Java	NR	<input checked="" type="checkbox"/>	100	20	0
			<input type="checkbox"/>			
<b>Total</b>				100	20	
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Percentage of test cases that detected a mutant M using metamorphic relation MR.						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
- The best results are likely to be achieved by broadest range of MRs.						
<b>Challenges</b>						

**B.33 Just and Schweiggert ICSTW'09**

See legend in page 17 to know the exact meaning of each field.

2009-just-icstw						
<b>Publication data</b>						
Authors:	R. Just and F. Schweiggert					
Title:	Evaluating testing strategies for imaging software by means of Mutation Analysis					
Publication:	International Conference on Software Testing Verification and Validation Workshops					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2009					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICSTW.2009.20">http://dx.doi.org/10.1109/ICSTW.2009.20</a>					
Pages:	5					
Country:	Germany					
Contact:	rene.just@uni-ulm.de					
<b>Summary:</b>						
The paper proposes using mutation testing for the selection of suitable test inputs and the evaluation of partial oracles. A case study is presented using MT in an open source library for image processing. Among other results, the authors propose using combinations of MRs to increase the number of mutants detected.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Computer graphics						
<b>Application scenarios</b>						<b>Number of MRs</b>
JPEG Image decoder						4
<b>Total:</b>						4
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
JJ2000 library	Java	NR	<input checked="" type="checkbox"/>	NR	514	0
			<input type="checkbox"/>			
<b>Total</b>					514	
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.34 Murphy et al. ICST'09**

See legend in page 17 to know the exact meaning of each field.

2009-murphy-icst						
<b>Publication data</b>						
<b>Authors:</b>	C. Murphy and K. Shen and G. Kaiser					
<b>Title:</b>	Using JML Runtime Assertion Checking to Automate Metamorphic Testing in Applications without Test Oracles					
<b>Publication:</b>	Second International Conference on Software Testing Verification and Validation					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2009					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/ICST.2009.19">http://dx.doi.org/10.1109/ICST.2009.19</a>					
<b>Pages:</b>	10					
<b>Country:</b>	United States					
<b>Contact:</b>	cmurphy@cs.columbia.edu					
<b>Summary:</b>						
The paper proposes specifying MRs as runtime assertions for ensuring that the specifications holds during program execution. The author presents a tool called Corduroy that acts as a pre-processor that convert the specification of MRs into JML (Java Modelling Language) assertions. A case study with two real world machine learning tools is presented. The author mentions the use of 25 MRs but they are not reported in the paper. Three real faults were detected.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input checked="" type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Machine learning						
<b>Application scenarios</b>						<b>Number of MRs</b>
Naïve Bayes						
Support vector machines						
K-nearest neighbours						
C4.5						
<b>Total:</b>						25
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Weka 3.5.8	Java	NR	<input checked="" type="checkbox"/>	NR	0	2
RapidMiner 4.1	Java	NR	<input checked="" type="checkbox"/>	NR	0	1
<b>Total</b>						3
<b>Source TCs generation technique:</b> Test suite (UC-Irvine Machine Learning Repository)						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.35 Murphy et al. ISSTA'09**

See legend in page 17 to know the exact meaning of each field.

2009-murphy-issta						
Publication data						
Authors:	C. Murphy and K. Shen and G. Kaiser					
Title:	Automatic System Testing of Programs without Test Oracles					
Publication:	The eighteenth International Symposium on Software Testing and Analysis					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2009					
DOI/URL:	<a href="http://dx.doi.org/10.1145/1572272.1572295">http://dx.doi.org/10.1145/1572272.1572295</a>					
Pages:	11					
Country:	United States					
Contact:	cmurphy@cs.columbia.edu					
<b>Summary:</b>						
<p>This paper presents a framework called Amsterdam for the automated application of MT. The tool takes as inputs the program under test and a set MRs, defined in a XML file. Then, Amsterdam automatically runs the program, applies the MRs and checks the results. In certain cases, the results of two executions may not match due to floating point calculation or non-determinism. To address this issue, the authors propose the concept of "heuristic test oracles", by defining a function that determines whether the outputs are "close enough" to be considered equal. An experimental evaluation is reported with three machine learning applications. The paper is an extension of a previous work (Murphy et al. 2008 Tech report)</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input checked="" type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Machine learning						
<b>Application scenarios</b>						<b>Number of MRs</b>
SVM – Classification algorithm						4
C4.5 – decision tree algorithm						4
MartiRank – ranking algorithm						4
PAYL – Unsupervised algorithm						2
<b>Total:</b>						<b>14</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutant</b>	<b>Faults</b>
SVM-Weka 3.5.8	Java	NR	<input checked="" type="checkbox"/>	150	85	0
C4.5	C	NR	<input type="checkbox"/>	150	28	0
MartiRank	NR	NR	<input type="checkbox"/>	10000	69	0
PAYL	NR	NR	<input type="checkbox"/>	NR	40	0
<b>Total</b>					222	
<b>Source TCs generation technique:</b> Test suite ("iris" dataset from UC-Irvine repository)						
<b>Evaluation metrics:</b> Mutation score						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- The transformation of input data can be laborious and error-prone (large tables, binary files...)</li> <li>- Generation of initial test cases.</li> <li>- Check "close enough" expected solutions, e.g. imprecisions with floating point.</li> </ul>						

**B.36 Xie et al. QSIC'09**

See legend in page 17 to know the exact meaning of each field.

2009-xie-qsic						
<b>Publication data</b>						
<b>Authors:</b>	X. Xie and J. Ho and C. Murphy and G. Kaiser and B. Xu and T. Y. Chen					
<b>Title:</b>	Application of Metamorphic Testing to Supervised Classifiers					
<b>Publication:</b>	Ninth International Conference on Quality Software					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2009					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/QSIC.2009.26">http://dx.doi.org/10.1109/QSIC.2009.26</a>					
<b>Pages:</b>	10					
<b>Country:</b>	Australia					
<b>Contact:</b>	xxie@groupwise.swin.edu.au					
<b>Summary:</b>						
<p>These authors propose using MT for the detection of faults in supervised classifiers. They argue that MT can be helpful for both validation and verification. Validation is used to find out whether the algorithm is appropriate for the problem. Verification is used to detect fault in the algorithms. Two specific algorithms are studied: K-Nearest Neighbours (KNN) and Naïve Bayes Classifier (NBC). As a first step, 11 MRs are proposed and applied to implementations of the algorithms in the tool Weka. The results reveal that 5 MRs do not hold for KNN (3 for NBC) and are therefore not necessary properties for the algorithms under study. The rest of MRs, however, show to be effective and detect several defects. This work is an extension of a previous technical report (Murphy 2008 TR).</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Machine learning						
<b>Application scenarios</b>						<b>Number of MRs</b>
K-Nearest neighbours						11
Naive Bayes Classifier						
<b>Total:</b>						11
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Weka 3.5.7	Java	NR	<input checked="" type="checkbox"/>	NR	0	3
			<input type="checkbox"/>			
<b>Total</b>						3
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Percentage of test cases violating each MR						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.37 Chen SOSE'10**

See legend in page 17 to know the exact meaning of each field.

2010-chen-ose						
Publication data						
Authors:	T. Y. Chen					
Title:	Metamorphic Testing: A Simple Approach to Alleviate the Oracle Problem					
Publication:	Fifth International Symposium on Service Oriented System Engineering					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/SOSE.2010.31">http://dx.doi.org/10.1109/SOSE.2010.31</a>					
Pages:	2					
Country:	Australia					
Contact:	tychen@swin.edu.au					
Summary:	The paper is a two-pages summary of a tutorial on metamorphic testing.					
Contribution						
<input type="checkbox"/> New technique / method <input checked="" type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:						
Application domain(s):						
Application scenarios						Number of MRs
	Total:					
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
Total						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.38 Chen et al TSE'10**

See legend in page 17 to know the exact meaning of each field.

2010-chen-tse						
Publication data						
Authors:	T. Y. Chen and T.H. Tse and Z. Zhou					
Title:	Semi-Proving: An Integrated Method for Program Proving, Testing, and Debugging					
Publication:	Transactions on Software Engineering Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/TSE.2010.23">http://dx.doi.org/10.1109/TSE.2010.23</a>					
Pages:	17					
Country:	Australia					
Contact:	tychen@swin.edu.au					
<b>Summary:</b>						
<p>The article proposes combining MT and symbolic execution in an integrated approach for proving, testing and debugging. The method first proves that the program satisfies certain MRs for the entire input domain or a subset of it, identifying all the inputs that violate the MRs. For certain programs, the method can be also turned into a conventional symbolic-testing approach, testing a subset of selected paths. The approach also supports automated debugging through the identification of constraint expressions that reveal failures. A case study with one of the C programs of the Siemens Suite (<i>replace</i>) is presented. Some lessons learned are reported. This work is an extension of a conference paper (Chen et al. 2002 ISSTA)</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Symbolic execution					
Application domain(s):	Pattern matching					
<b>Application scenarios</b>						<b>Number of MRs</b>
Regular expression matching						4
<b>Total:</b>						4
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Replace (Siemens suite)	C	563	<input type="checkbox"/>	5542	32	0
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:	Test suite					
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Finding good MRs requires knowledge of the problem domain, understanding of user requirements, as well as some creativity.</li> <li>- Different MRs demonstrate different fault-detection capabilities.</li> <li>- Different MRs are complementary to one another.</li> <li>- More than one MR should be used for testing programs.</li> </ul>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- Prioritization of MRs.</li> </ul>						

**B.39 Ding et al SSIRI'10**

See legend in page 17 to know the exact meaning of each field.

2010-ding-ssiri						
Publication data						
Authors:	J. Ding and T. Wu and J. Q. Lu and X. Hu					
Title:	Self-Checked Metamorphic Testing of an Image Processing Program					
Publication:	Fourth International Conference on Secure Software Integration and Reliability Improvement					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/SSIRI.2010.25">http://dx.doi.org/10.1109/SSIRI.2010.25</a>					
Pages:	8					
Country:	United States					
Contact:	dingj@ecu.edu					
Summary:						
<p>This paper proposed a combined approach of MT with structural testing (coverage criteria). The authors argue that for some random inputs MRs could still hold remaining faults undetected. To further explore those MR, the authors propose using coverage criteria to detect differences on the execution of source and follow-up test cases revealing faults even when MRs hold. A case study with a cellular image processing program is presented.</p>						
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Structural testing (coverage)					
Application domain(s):	Computer graphics					
Application scenarios						Number of MRs
Cellular image processing (3D reconstruction of mitochondrion structure)						5
<b>Total:</b>						5
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
Program for 3D cell structure reconstruction	Fortran 90	5600	<input type="checkbox"/>	36	1	0
			<input type="checkbox"/>			
<b>Total</b>		5600			1	
Source TCs generation technique:	Test suite					
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.40 Dong et al ICWIAT'10**

See legend in page 17 to know the exact meaning of each field.

2010-dong-icwiiat						
<b>Publication data</b>						
<b>Authors:</b>	G. Dong and S. Wu and G. Wang and T. Guo and Y. Huang					
<b>Title:</b>	Security Assurance with Metamorphic Testing and Genetic Algorithm					
<b>Publication:</b>	International Conference on Web Intelligence and Intelligent Agent Technology					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2010					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/WI-IAT.2010.101">http://dx.doi.org/10.1109/WI-IAT.2010.101</a>					
<b>Pages:</b>	5					
<b>Country:</b>	China					
<b>Contact:</b>	donggw@itsec.gov.cn					
<b>Summary:</b>						
<p>This paper proposes the combination of genetic algorithm and metamorphic testing for the generation of test data. In particular, the authors propose using MRs as part of the fitness function to accelerate the convergence of the search toward the target. Two small case studies with numerical programs are presented. The results suggest that the approach generates more effective test data than pure search-based testing.</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>	Search-based testing					
<b>Application domain(s):</b>	Numerical programs					
<b>Application scenarios</b>						<b>Number of MRs</b>
TriSquare: Decides whether 3 integers could form a triangle.						2
Determinant computation						1
					<b>Total:</b>	3
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
TriSquare	Java	30	<input type="checkbox"/>	NR	2	0
Determinant	Java	30	<input type="checkbox"/>	NR	1	0
<b>Total</b>					3	
<b>Source TCs generation technique:</b>	Search-based generation					
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.41 Just and Schweiggert AST'10**

See legend in page 17 to know the exact meaning of each field.

2010-just-ast						
<b>Publication data</b>						
Authors:	R. Just and F. Schweiggert					
Title:	Automating Software Tests with Partial Oracles in Integrated Environments					
Publication:	5th Workshop on Automation of Software Test					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1145/1808266.1808280">http://dx.doi.org/10.1145/1808266.1808280</a>					
Pages:	4					
Country:	Germany					
Contact:	rene.just@uni-ulm.de					
<b>Summary:</b>						
<p>This paper presents a case study on the use of MT to test the individual parts of an integrated system for image processing. Four MRs are defined and applied to the open source tool JJ2000 from which 2183 mutants were generated. The results suggest that the MRs used to test part of the systems may not show the same effectiveness when used to test the whole application. Combining MRs is suggested as a way to compensate such variations. A similar case study was presented by the authors in a previous conference paper (Just and Schweiggert 2009 ICSTW).</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Computer graphics						
<b>Application scenarios</b>						<b>Number of MRs</b>
Image preprocessing and decorrelation						4
<b>Total:</b>						4
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
JJ2000 library	Java	NR	<input checked="" type="checkbox"/>	NR	2183	0
			<input type="checkbox"/>			
<b>Total</b>		4396			2183	
<b>Source TCs generation technique:</b>		Random				
<b>Evaluation metrics:</b>		Mutation score				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- The combination of MRs can significantly increase their effectiveness.</li> <li>- Combining the most effective MRs is nearly as effective as combining all MRs.</li> </ul>						
<b>Challenges</b>						

**B.42 Kuo et al. IET'10**

See legend in page 17 to know the exact meaning of each field.

2010-kuo-iet						
<b>Publication data</b>						
<b>Authors:</b>	F. Kuo and Z. Zhou and J. Ma and G. Zhang					
<b>Title:</b>	Metamorphic testing of decision support systems: a case study					
<b>Publication:</b>	IET Software Journal					
<b>Pub. Type:</b>	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2010					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1049/iet-sen.2009.0084">http://dx.doi.org/10.1049/iet-sen.2009.0084</a>					
<b>Pages:</b>	8					
<b>Country:</b>	Australia					
<b>Contact:</b>	zhiquan@uow.edu.au					
<b>Summary:</b>						
<p>This paper presents an approach for the automated detection of faults in decision support systems. In particular, they focus on the so-called Multi-Criteria Group Decision Making (MCGDM), in which decision problems are modelled as a matrix with several dimensions: alternatives, criteria and experts. They also introduced eleven metamorphic relations in natural language, and evaluated their approach using artificial faults in the research tool Decider. The results show that MT is effective for fault detection in decision support systems.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Decision support systems						
<b>Application scenarios</b>						<b>Number of MRs</b>
Multi-criteria group decision making						11
<b>Total:</b>						11
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Decider (release Sept 2008)	Java	12795	<input type="checkbox"/>	1000	10	1
			<input type="checkbox"/>			
<b>Total</b>		12795		1000	10	1
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Number of test failed test cases for each mutant and MR						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Many different MRs can be combined to improve fault-detection effectiveness.</li> <li>- If the initial and follow-up test case are very different, then the chance of violating an MR will be relatively higher.</li> </ul>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- Prioritization of MRs.</li> </ul>						

**B.43 Liu et al. CSEET'10**

See legend in page 17 to know the exact meaning of each field.

2010-liu-cseet						
<b>Publication data</b>						
Authors:	H. Liu and F. Kuo and T. Y. Chen					
Title:	Teaching an End-User Testing Methodology					
Publication:	23rd Conference on Software Engineering Education and Training					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/CSEET.2010.28">http://dx.doi.org/10.1109/CSEET.2010.28</a>					
Pages:	8					
Country:	Australia					
Contact:	hliu@swin.edu.au					
<b>Summary:</b>						
The paper reports a 3-year experience in teaching MT to various groups of students at Swinburne University of Technology (Australia). The authors explain the teaching approach followed and the main results including a number of lessons learned. The main conclusion is that MT is a suitable technique for end-user engineering.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input checked="" type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b>						
<b>Application scenarios</b>						<b>Number of MRs</b>
<b>Total:</b>						
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Most students understood the concepts and principles of MT and learned how to use MT.</li> <li>- Most students were able to identify correct MRs based on the authors' guidance.</li> <li>- Different students identified different MRs that target different faults.</li> <li>- The majority of students were able to automate MT without the supporting tool.</li> <li>- The test drivers developed by different students have different failure-detection effectiveness.</li> </ul>						
<b>Challenges</b>						

**B.44 Lu et al. UATC'10**

See legend in page 17 to know the exact meaning of each field.

2010-lu-uatc						
<b>Publication data</b>						
Authors:	X. Lu and Y. Dong and C. Luo					
Title:	Testing of Component-based Software: a Metamorphic Testing Methodology					
Publication:	Symposia and Workshops on Ubiquitous, Autonomic and Trusted Computing					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/UIC-ATC.2010.75">http://dx.doi.org/10.1109/UIC-ATC.2010.75</a>					
Pages:	5					
Country:	China					
Contact:	luxl73@nwu.edu.cn					
<b>Summary:</b>						
This paper proposes a MT-based methodology for testing component-based applications. First, the basic steps of the methodology are presented. Then, they are illustrated in a trivial scenario. No experimental evaluation is reported.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Component-based software						
<b>Application scenarios</b>						<b>Number of MRs</b>
Foreign exchange component						3
<b>Total:</b>						3
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.45 Segura et al. ICST'10**

See legend in page 17 to know the exact meaning of each field.

2010-segura-icst						
Publication data						
Authors:	S. Segura and R. M. Hierons and D. Benavides and A. Ruiz-Cortés					
Title:	Automated Test Data Generation on the Analyses of Feature Models: A Metamorphic Testing Approach					
Publication:	Third International Conference on Software Testing, Verification and Validation					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICST.2010.20">http://dx.doi.org/10.1109/ICST.2010.20</a>					
Pages:	10					
Country:	Spain					
Contact:	sergiosegura@us.es					
<b>Summary:</b>						
<p>This paper proposes the use of MT to detect faults in feature model analysis tools. The authors present a number of MRs and a test data generator relying on them. In contrast to related works on MT, the authors do not propose checking the results of source and follow-up test cases. Instead, MRs are used to compute the actual output of follow-up test cases. This enables the iterative application of MRs generating non-trivial input feature models and their corresponding (potentially huge) set of products. The approach is evaluated using mutation testing in three open-source feature model analysis tools. Also, two defects were found in the tool FaMa.</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Automated analysis of feature models						
<b>Application domain(s):</b>						
<b>Application scenarios</b>						<b>Number of MRs</b>
Automated analysis of feature models (6 operations)						6
<b>Total:</b>						6
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Sat4jReasoner v0.9.2	Java	743	<input checked="" type="checkbox"/>	NR	188	0
JavaBDDReasoner v0.9.2	Java	625	<input checked="" type="checkbox"/>	NR	237	0
JaCoPReasoner v0.8.3	Java	686	<input checked="" type="checkbox"/>	NR	136	0
FaMa v1.0.0 alpha	Java	NR	<input checked="" type="checkbox"/>	NR	0	2
<b>Total</b>					561	2
<b>Source TCs generation technique:</b>		Random				
<b>Evaluation metrics:</b>						
<input checked="" type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.46 Segura et al. IST'10**

See legend in page 17 to know the exact meaning of each field.

2010-segura-ist						
<b>Publication data</b>						
Authors:	S. Segura and R. M. Hierons and D. Benavides and A. Ruiz-Cortés					
Title:	Automated metamorphic testing on the analyses of feature models					
Publication:	Information and Software Technology Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1016/j.infsof.2010.11.002">http://dx.doi.org/10.1016/j.infsof.2010.11.002</a>					
Pages:	14					
Country:	Spain					
Contact:	sergiosegura@us.es					
<b>Summary:</b>						
This paper proposes the use of MT to detect faults in feature model analysis tools. The authors present a number of MRs and a test data generator relying on them. In contrast to related works on MT, the authors do not propose checking the results of source and follow-up test cases. Instead, MRs are used to compute the actual output of follow-up test cases. This enables the iterative application of MRs generating non-trivial input feature models and their corresponding (potentially huge) set of products. The approach is evaluated using mutation testing in three open-source feature model analysis tools. Also, two defects were found in the tool FaMa and another two in the tool SPLAR (analysis engine of SPLOT). This work is an extension of a conference paper (Segura et al. 2010 ICST).						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Automated analysis of feature models						
<b>Application scenarios</b>						<b>Number of MRs</b>
Automated analysis of feature models (7 operations)						6
<b>Total:</b>						6
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Sat4jReasoner v0.9.2	Java	743	<input checked="" type="checkbox"/>		188	
JavaBDDReasoner v0.9.2	Java	625	<input checked="" type="checkbox"/>		237	
JaCoPReasoner v0.8.3	Java	686	<input checked="" type="checkbox"/>		136	
FaMa v1.0.0 alpha	Java		<input checked="" type="checkbox"/>			2
SPLAR Feb 2010			<input checked="" type="checkbox"/>			2
<b>Total</b>					561	4
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Mutation score						
<input checked="" type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
MT produces better results when combined with other strategies (other than random testing) for the selection of source test cases. The improvement, however, was noticed in terms of detection time but not in terms of fault detection capability.						
<b>Challenges</b>						

**B.47 Sim et al. ICISE'10**

See legend in page 17 to know the exact meaning of each field.

2010-sim-icise						
<b>Publication data</b>						
Authors:	K. Y. Sim and C. S. Low and F. Kuo					
Title:	Detecting Faults in Technical Indicator Computations for Financial Market Analysis					
Publication:	2nd International Conference on Information Science and Engineering					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICISE.2010.5689221">http://dx.doi.org/10.1109/ICISE.2010.5689221</a>					
Pages:	6					
Country:	Malaysia					
Contact:	ksim@swinburne.edu.my					
<b>Summary:</b>						
<p>The paper presents a MT approach for the detection of faults in financial software. The authors first present several technical indicators and several MRs for each of them. Then, they generate several mutants of the commercial tool Metatrader and check how many of them are detected by the proposed MRs. Tests are integrated in the tool in a self-testing strategy. Source and follow-up test cases are obtained from the run-time input price data received at different period of times. Results suggest that MT is effective in detecting faults in financial software suffering from the oracle problem.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Financial software						
<b>Application scenarios</b>						<b>Number of MRs</b>
Simple Moving Averages (SMA)						2
Smoothed Moving Averages (SMMA)						4
Relative Strength Index (RSI)						2
<b>Total:</b>						8
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
MetaTrader 4 client terminal	NR	NR	<input checked="" type="checkbox"/>	2000	8	0
			<input type="checkbox"/>			
<b>Total</b>					8	
<b>Source TCs generation technique:</b> Test suite (run-time price data)						
<b>Evaluation metrics:</b> Number of mutants killed by each MR						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.48 Tao et al. APSEC'10**

See legend in page 17 to know the exact meaning of each field.

2010-tao-apsec						
Publication data						
Authors:	Q. Tao and W. Wu and C. Zhao and W. Shen					
Title:	An Automatic Testing Approach for Compiler Based on Metamorphic Testing Technique					
Publication:	17th Asia Pacific Software Engineering Conference					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/APSEC.2010.39">http://dx.doi.org/10.1109/APSEC.2010.39</a>					
Pages:	10					
Country:	China					
Contact:	qiuming@iscas.ac.cn					
<b>Summary:</b>						
<p>The paper presents and MT-based approach for testing compilers. First, the author proposes a so-called equivalence preservation metamorphic relation. Then, three different strategies for the generation of input equivalent source programs are presented. The approach is implemented in a tool named Mettoc. Finally, a case study with several open source C compilers and mutation is presented. Among other results, two real defects were detected.</p>						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input checked="" type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Compilers					
<b>Application scenarios</b>						<b>Number of MRs</b>
Source code compilation						1
<b>Total:</b>						1
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
GCC v4.4.2	C	NR	<input checked="" type="checkbox"/>	2700	621	0
GCC v4.4.3	C	NR	<input checked="" type="checkbox"/>	NR	0	1
PCC v0.9.9	C	NR	<input checked="" type="checkbox"/>	NR	0	0
TCC v0.9.25	C	NR	<input checked="" type="checkbox"/>	NR	0	0
UCC v1.6	C	NR	<input checked="" type="checkbox"/>	NR	0	1
<b>Total</b>					621	2
Source TCs generation technique:	Random					
Evaluation metrics:	Mutation score					
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.49 Xie et al. JSS'10**

See legend in page 17 to know the exact meaning of each field.

2010-xie-jss						
Publication data						
Authors:	X. Xie and J. W. K. Ho and C. Murphy and G. Kaiser and B. Xu and T. Y. Chen					
Title:	Testing and validating machine learning classifiers by metamorphic testing					
Publication:	The Journal of Systems and Software					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1016/j.jss.2010.11.920">http://dx.doi.org/10.1016/j.jss.2010.11.920</a>					
Pages:	15					
Country:	Australia					
Contact:	xxie@groupwise.swin.edu.au					
<b>Summary:</b>						
<p>These authors propose using MT for the detection of faults in supervised classifiers. They argue that MT can be helpful for both validation and verification. Validation is used to find out whether the algorithm is appropriate for the problem. Verification is used to detect fault in the algorithms. Two specific algorithms are studied: K-Nearest Neighbours (KNN) and Naïve Bayes Classifier (NBC). As a first step, 11 MRs are proposed and applied to implementations of the algorithms in the tool Weka. The results reveal several defects in the implementation of NBC. A further validation is reported using mutation analysis and cross-validation. This work is an extension of a previous conference paper (Xie et al. 2009 QSIC).</p>						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Machine learning						
<b>Application scenarios</b>						<b>Number of MRs</b>
K-Nearest neighbours						11
Naïve Bayes Classifier						9
<b>Total:</b>						20
Evaluation						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Rea</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Weka 3.5.7	Java	16.4M	<input checked="" type="checkbox"/>	300	50	3
			<input type="checkbox"/>			
<b>Total</b>				300	50	3
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Percentage of test cases violating a MR.						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
<ul style="list-style-type: none"> <li>- Equality MRs are preferred because an equality expression is tighter than a non-equality one.</li> <li>- Different MRs have different performance in detecting program faults.</li> <li>- Combination of MRs may lead to better failure-detection capabilities.</li> </ul>						
Challenges						

**B.50 Yoo ICSTW'10**

See legend in page 17 to know the exact meaning of each field.

2010-yoo-icstw						
<b>Publication data</b>						
Authors:	S. Yoo					
Title:	Metamorphic Testing of Stochastic Optimisation					
Publication:	Third International Conference on Software Testing, Verification, and Validation Workshops					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICSTW.2010.26">http://dx.doi.org/10.1109/ICSTW.2010.26</a>					
Pages:	10					
Country:	United kingdom					
Contact:	Shin.Yoo@kcl.ac.uk					
<b>Summary:</b>						
<p>This paper proposes a MT-based approach for stochastic optimization algorithms. More specifically, the authors apply the Statistical Metamorphic Testing (SMT) approach presented by Guderlei and Mayer (QSIC 2007) to the context of metaheuristics. Since metaheuristic algorithms are by nature stochastic, the authors propose to compare the output of different executions using statistical hypothesis testing. A case study with a simulated annealing algorithm and the next release problem is presented. The results show that SMT can be effective for certain class of faults in optimization algorithms. It also shows that the effectiveness of SMT not only depends on the algorithm and the fault but also on the problem instance used for the test.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Optimization algorithms						
<b>Application scenarios</b>						<b>Number of MRs</b>
Simulated Annealing – Next Release Problem						1
<b>Total:</b>						1
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Simulated Annealing	Java	25	<input type="checkbox"/>	NR	86	0
			<input type="checkbox"/>			
<b>Total</b>		25			86	
<b>Source TCs generation technique:</b>		Test suite and random generation				
<b>Evaluation metrics:</b>		Mutation score				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.51 Zhou et al. STVR'10**

See legend in page 17 to know the exact meaning of each field.

2010-zhou-stvr						
<b>Publication data</b>						
Authors:	Z. Zhou and S. Zhang and M. Hagenbuchner and T. H. Tse and F. Kuo and T. Y. Chen					
Title:	Automated functional testing of online search services					
Publication:	Software Testing, Verification and Reliability Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2010					
DOI/URL:	<a href="http://dx.doi.org/10.1002/stvr.437">http://dx.doi.org/10.1002/stvr.437</a>					
Pages:	23					
Country:	Australia					
Contact:	zhiquan@uow.edu.au					
<b>Summary:</b>						
This article proposes using MT for the detection of inconsistencies in online search services. Several MRs are proposed and used in a number of experiments with three Web search engines: Google, Yahoo and Live Search. The results show that MT effectively detects inconsistencies in the searches in terms of both returned content and ranking quality.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Online search services					
<b>Application scenarios</b>						<b>Number of MRs</b>
Online search engine						7
<b>Total:</b>						7
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutant	Faults
Google			<input checked="" type="checkbox"/>	>1000		
Yahoo			<input checked="" type="checkbox"/>	>1000		
Live Search			<input checked="" type="checkbox"/>	>1000		
Total				>3000		Not explicitly reported
Source TCs generation technique:	Random					
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.52 Asrafi et al. SSIRI'11**

See legend in page 17 to know the exact meaning of each field.

2011-asrafi-ssiri						
<b>Publication data</b>						
Authors:	M. Asrafi and H. Liu and F. Kuo					
Title:	On Testing Effectiveness of Metamorphic Relations: A Case Study					
Publication:	Fifth International Conference on Secure Software Integration and Reliability Improvement					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.1109/SSIRI.2011.21">http://dx.doi.org/10.1109/SSIRI.2011.21</a>					
Pages:	10					
Country:	Australia					
Contact:	masrafi@swin.edu.au					
<b>Summary:</b>						
This paper presents a case study to explore the correlation between the execution behaviour and the fault-effectiveness of MRs. Two sample programs are used as the subjects of the case study. First, the programs are run with thousands of test cases (and associated follow-up test cases) measuring the line and branch coverage. Then, the fault-detection effectiveness of the proposed MRs is measured using mutation analysis. Finally, the correlation between coverage and fault-detection effectiveness is statistically analysed. The authors conclude that execution behaviour is, in general, a good indicator of the fault effectiveness of MRs. However, they also point out that other aspects must be considered as the program structure. MRs with low coverage could still be helpful if the code coverage is not exercised by other MRs.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Conflict detection, optimization						
<b>Application scenarios</b>						<b>Number of MRs</b>
Onboard aircraft conflict detection and resolution						14
Knapsack						10
<b>Total:</b>						<b>24</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
TCAS	C	173	<input type="checkbox"/>	10000	422	0
Knapsack	Java	180	<input type="checkbox"/>	10000	100	0
<b>Total</b>				20000	522	0
<b>Source TCs generation technique:</b>		Random				
<b>Evaluation metrics:</b>		MR Probability (MRP) and Fault Detection Probability within a Range (FDPR)				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- There exists a correlation between the code coverage and the fault-detection effectiveness of MRs.</li> <li>- Other factors, apart from the code coverage, must be considered when designing MRs e.g. program structure.</li> <li>- There can be some situations where some program segments are covered by some MRs with low coverage, but not by those with high coverage.</li> </ul>						
<b>Challenges</b>						

**B.53 Barus et al. SET'11**

See legend in page 17 to know the exact meaning of each field.

2011-barus-set						
<b>Publication data</b>						
Authors:	A. C. Barus and T. Y. Chen and D. Grant and F. Kuo and M. F. Lau					
Title:	Testing of Heuristic Methods: A Case Study of Greedy Algorithm					
Publication:	Third IFIP TC 2 Central and East European conference on Software engineering techniques					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.1007/978-3-642-22386-0_19">http://dx.doi.org/10.1007/978-3-642-22386-0_19</a>					
Pages:	15					
Country:	Australia					
Contact:	abarus@ict.swin.edu.au					
<b>Summary:</b>						
This paper presents a case study on the use of MT for the detection of faults in a greedy algorithm for solving the Key-Lock Problem (KLP). Nine MRs are identified. An experiment is conducted to measure the fault-detection effectiveness of the proposed MRs using five seeded-faults.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Optimization algorithms						
<b>Application scenarios</b>						<b>Number of MRs</b>
Key-Lock Problem (KLP)						9
<b>Total:</b>						9
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
KLP	Java	35	<input type="checkbox"/>	100	5	0
			<input type="checkbox"/>			
<b>Total</b>				100	5	
<b>Source TCs generation technique:</b>		Random				
<b>Evaluation metrics:</b>		Percentage of test cases that detected a mutant M using metamorphic relation MR, percentage of test cases that detected any mutant.				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Different failures can be revealed by different MRs.</li> <li>- Some MRs can reveal more failures than others.</li> </ul>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- Selection and prioritization of MRs</li> </ul>						

**B.54 Batra and Sengupta ISTM'11**

See legend in page 17 to know the exact meaning of each field.

2011-batra-istm						
<b>Publication data</b>						
Authors:	G. Batra and J. Sengupta					
Title:	An Efficient Metamorphic Testing Technique Using Genetic Algorithm					
Publication:	5th International Conference on Information Intelligence, Systems, Technology and Management					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.1007/978-3-642-19423-8_19">http://dx.doi.org/10.1007/978-3-642-19423-8_19</a>					
Pages:	9					
Country:	India					
Contact:	gdeep.pbi@gmail.com					
<b>Summary:</b>						
The paper proposes using a genetic algorithm for the optimized selection of source test cases for metamorphic testing, named "genetically augmented metamorphic testing". More specifically, the authors propose using the traversed paths in the SUT to guide the search toward test cases that exercise the most critical paths in the program. This is therefore a white-box approach. A small experiment with a C program for determining the type of a triangle and 4 mutants is reported.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Search-based testing					
Application domain(s):	Numerical program					
<b>Application scenarios</b>						<b>Number of MRs</b>
Triangle type determination program						5
<b>Total:</b>						5
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
Tritype	C	32	<input type="checkbox"/>	NR	4	0
			<input type="checkbox"/>			
<b>Total</b>		32			4	
Source TCs generation technique:	Search-based generation					
Evaluation metrics:	Mutation score and fault detection ratio					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.55 Castro-Cabrera and Medina-Bulo ICEB'11**

See legend in page 17 to know the exact meaning of each field.

2011-castro-iceb						
<b>Publication data</b>						
Authors:	C. Castro-Cabrera and I. Medina-Bulo					
Title:	An approach to metamorphic testing for WS-BPEL compositions					
Publication:	International Conference on e-Business					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.5220/0003611401370142">http://dx.doi.org/10.5220/0003611401370142</a>					
Pages:	6					
Country:	Spain					
Contact:	f_maricarmen.decastro@uca.es					
<b>Summary:</b>						
This short paper describes a theoretical approach for metamorphic testing of WS-BPEL compositions. The authors explain the main steps of the future system and detail how it will be supported in the work of previous authors. An illustrative example is presented with a Loan Approval Service.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Web service composition						
<b>Application scenarios</b>						<b>Number of MRs</b>
<b>Total:</b>						
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.56 Ding et al. AST'11**

See legend in page 17 to know the exact meaning of each field.

2011-ding-ast						
<b>Publication data</b>						
<b>Authors:</b>	J. Ding and T. Wu and D. Xu and J. Q. Lu and X. Hu					
<b>Title:</b>	Metamorphic Testing of a Monte Carlo Modeling Program					
<b>Publication:</b>	6th International Workshop on Automation of Software Test					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2011					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1145/1982595.1982597">http://dx.doi.org/10.1145/1982595.1982597</a>					
<b>Pages:</b>	7					
<b>Country:</b>	United States					
<b>Contact:</b>	dingj@ecu.edu					
<b>Summary:</b>						
<p>The paper presents a MT-based approach for testing a Monte Carlo program for the simulation of photon propagation. In particular, the authors propose using a self-checked metamorphic testing approach (Ding et al. 2010 SSIRI). In this approach, MT is extended using code coverage criteria to evaluate the quality of the proposed MRs. Five MRs are presented and used to test a Monte Carlo program written in Fortran 90. Authors conclude that testing coverage information effectively guide the selection of MRs and the creation of test cases.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>	Structural testing (coverage)					
<b>Application domain(s):</b>	Simulation (stochastic techniques)					
<b>Application scenarios</b>						<b>Number of MRs</b>
Monte Carlo program of photon transportation						5
<b>Total:</b>						5
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Monte Carlo program	Fortran 90	1600	<input type="checkbox"/>	NR	0	0
			<input type="checkbox"/>			
<b>Total</b>		1600				
<b>Source TCs generation technique:</b>	Test suite					
<b>Evaluation metrics:</b>	Code coverage					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Structural testing is helpful to guide the selection of MRs and test cases.</li> </ul>						
<b>Challenges</b>						

**B.57 Jing et al. JE'11**

See legend in page 17 to know the exact meaning of each field.

2011-jing-je						
<b>Publication data</b>						
Authors:	Z. Jing and H. Xuegang and Z. Bin					
Title:	An evaluation approach for the program of association rules algorithm based on metamorphic relations					
Publication:	Journal of Electronics (China)					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.1007/s11767-012-0743-9">http://dx.doi.org/10.1007/s11767-012-0743-9</a>					
Pages:	9					
Country:	China					
Contact:	Zhangjing@hfut.edu.cn					
<b>Summary:</b>						
This article presents a case study on the use of MT in association rules programs in the context of data mining. Seven MRs are presented and used to test one of the algorithm integrated in the machine learning tool Weka.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Machine learning						
<b>Application scenarios</b>						<b>Number of MRs</b>
Association rules algorithm						7
<b>Total:</b>						7
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Weka v?	Java	NR	<input checked="" type="checkbox"/>	124		
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b> Test suite (contact-lenses dataset) and random test cases						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.58 Just and Schweiggert SQJ'11**

See legend in page 17 to know the exact meaning of each field.

2011-just-sqj						
<b>Publication data</b>						
Authors:	R. Just and F. Schweiggert					
Title:	Automating unit and integration testing with partial oracles					
Publication:	Software Quality Control Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.1007/s11219-011-9151-x">http://dx.doi.org/10.1007/s11219-011-9151-x</a>					
Pages:	17					
Country:	Germany					
Contact:	rene.just@uni-ulm.de					
<b>Summary:</b>						
<p>This paper presents a case study on the use of MT to test the individual parts of an integrated system for image processing. Seven MRs are defined and applied to the open source tool JJ2000 from which 2183 mutants were generated. The results suggest that the MRs used to test part of the systems may not show the same effectiveness when used to test the whole application. Combining MRs is suggested as a way to compensate such variations. This work is an extension of a previous workshop paper (Just and Schweiggert 2010 AST).</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Computer graphics						
<b>Application scenarios</b>						<b>Number of MRs</b>
Image preprocessing and decorrelation						7
<b>Total:</b>						7
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
JJ2000 library	Java	4396	<input checked="" type="checkbox"/>	NR	2183	0
			<input type="checkbox"/>			
<b>Total</b>		4396			2183	
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Mutation score						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- The combination of MRs can significantly increase their effectiveness.</li> <li>- Combining the most effective MRs is nearly as effective as combining all MRs.</li> <li>- When constructing MRs, it is advisable to exploit constraints like equivalence relations in conjunction with properties such as commutativity, distributive or associativity.</li> <li>- For efficiency reasons, the combination of necessary conditions should be implemented within a single MR even although the complexity is increased.</li> <li>- The partial oracles derived from the characteristics of the integrated (sub)systems may be less effective than partial oracles for the individual parts of the system.</li> </ul>						
<b>Challenges</b>						

**B.59 Kuo et al. LCN'11**

See legend in page 17 to know the exact meaning of each field.

2011-kuo-icn						
<b>Publication data</b>						
<b>Authors:</b>	F. Kuo and T. Y. Chen and W. K. Tam					
<b>Title:</b>	Testing Embedded Software by Metamorphic Testing: a Wireless Metering System Case Study					
<b>Publication:</b>	36th Annual IEEE Conference on Local Computer Networks					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2011					
<b>DOI/URL:</b>	<a href="https://doi.org/10.1109/LCN.2011.6115306">10.1109/LCN.2011.6115306</a>					
<b>Pages:</b>	4					
<b>Country:</b>	Australia					
<b>Contact:</b>	dkuo@ict.swin.edu.au					
<b>Summary:</b>						
This paper proposes using MT for the detection of faults in embedded software. A case study is reported on the use of MT in a wireless metering system. One MR was identified and used to test the meter reading function of a commercial device from the electric industry. Two real defects were uncovered.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b>	Embedded software					
<b>Application scenarios</b>						<b>Number of MRs</b>
Wireless metering system						1
<b>Total:</b>						1
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
RF-Soft	C	NR	<input checked="" type="checkbox"/>	NR	NR	2
			<input type="checkbox"/>			
<b>Total</b>						2
<b>Source TCs generation technique:</b>	NR					
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						
- Identification of MRs.						

**B.60 Kuo et al. SAC'11**

See legend in page 17 to know the exact meaning of each field.

2011-kuo-sac						
Publication data						
Authors:	F. Kuo and S. Liu and T. Y. Chen					
Title:	Testing a Binary Space Partitioning Algorithm with Metamorphic Testing					
Publication:	2011 ACM Symposium on Applied Computing					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.1145/1982185.1982502">http://dx.doi.org/10.1145/1982185.1982502</a>					
Pages:	8					
Country:	Australia					
Contact:	dkuo@groupwise.swin.edu.au					
<b>Summary:</b>						
The paper proposes using MT for detection of faults in a binary space partitioning algorithm. Five MRs are presented and used to test an implementation of the surface visibility problem using Binary Space Partitioning (BSP) tree. One real fault and ten mutants were effectively detected.						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Computer graphics						
<b>Application scenarios</b>						<b>Number of MRs</b>
Surface visibility using Binary Space Partitioning (BSP) tree						5
<b>Total:</b>						5
Evaluation						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
BSP-treeVS	C	NR	<input type="checkbox"/>	5000	10	1
			<input type="checkbox"/>			
<b>Total</b>				5000	10	1
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Number of test cases detecting a mutant M using metamorphic relation R						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
- Different faults are sensitive to different MRs.						
Challenges						

**B.61 Murphy et al. SEHC'11**

See legend in page 17 to know the exact meaning of each field.

2011-murphy-sehc						
<b>Publication data</b>						
<b>Authors:</b>	C. Murphy and M. S. Raunak and A. King and S. Chen and C. Imbriano and G. Kaiser and I. Lee and O. Sokolsky and L. Clarke and L. Osterweil					
<b>Title:</b>	On Effective Testing of Health Care Simulation Software					
<b>Publication:</b>	3rd Workshop on Software Engineering in Health Care					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2011					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1145/1987993.1988003">http://dx.doi.org/10.1145/1987993.1988003</a>					
<b>Pages:</b>	8					
<b>Country:</b>	United States					
<b>Contact:</b>	cdmurphy@cis.upenn.edu					
<b>Summary:</b>						
This paper proposes using MT for the detection of faults in simulation software. Some guidelines for the design of MRs are reported. To show the feasibility of the approach, a case study with two health care simulators (JSIM and GCS) and mutation analysis is presented.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Simulation software						
<b>Application scenarios</b>						<b>Number of MRs</b>
Discrete event simulation						3 <sup>1</sup>
Glycemic control simulation						3
<b>Total:</b>						<b>6</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
JSim	Java	NR	<input type="checkbox"/>	NR	25	0
GCS	MATLAB	NR	<input type="checkbox"/>	NR	724	0
<b>Total</b>					749	0
<b>Source TCs generation technique:</b>		Test suite (Emergency department model)				
<b>Evaluation metrics:</b>		Mutation score				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
- MRs should consider: 1) Properties shared by all the applications in a given domain, 2) properties specific to the algorithm under test, and 3) properties applicable only to a given input.						
<b>Challenges</b>						

<sup>1</sup> The number of MRs is not explicitly specified in the paper.

**B.62 Sun et al. ICWS'11**

See legend in page 17 to know the exact meaning of each field.

2011-sun-icws						
<b>Publication data</b>						
<b>Authors:</b>	C. Sun and G. Wang and B. Mu and H. Liu and Z. Wang and T. Y. Chen					
<b>Title:</b>	Metamorphic Testing for Web Services: Framework and a Case Study					
<b>Publication:</b>	International Conference on Web Services					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2011					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/ICWS.2011.65">http://dx.doi.org/10.1109/ICWS.2011.65</a>					
<b>Pages:</b>	8					
<b>Country:</b>	China					
<b>Contact:</b>	casun@ustb.edu.cn					
<b>Summary:</b>						
<p>This paper presents a framework for the application of MT on web services. In particular, the authors propose several steps and theoretical tools (e.g. "test case generator") for the application of MT in the context of SOA. MRs are expected to be provided by the tester. A small case study is presented using an electronic payment web service and mutation analysis.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b>	Service-oriented applications					
<b>Application scenarios</b>						<b>Number of MRs</b>
Electronic payment						6
					<b>Total:</b>	6
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
ATM Web Service	Java	136	<input type="checkbox"/>	50-200	129	0
			<input type="checkbox"/>			
<b>Total</b>		136		50-200	129	
<b>Source TCs generation technique:</b>	Random					
<b>Evaluation metrics:</b>	Mutation score and fault discovery rate.					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Each MR has a varying sensitivity to different mutants.</li> </ul>						
<b>Challenges</b>						

**B.63 Xie et al. Qsic'11**

See legend in page 17 to know the exact meaning of each field.

2011-xie-qsic						
Publication data						
Authors:	X. Xie and W. E. Wong and T. Y. Chen and B. Xu					
Title:	Spectrum-Based Fault Localization: Testing Oracles Are No Longer Mandatory					
Publication:	11th International Conference On Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2011					
DOI/URL:	<a href="http://dx.doi.org/10.1109/Qsic.2011.20">http://dx.doi.org/10.1109/Qsic.2011.20</a>					
Pages:	10					
Country:	Australia					
Contact:	xxie@groupwise.swin.edu.au					
<b>Summary:</b>						
The paper proposes using MT to extend the applicability of spectrum-based fault localization to programs without oracles. In particular, the authors propose the concept of "mice", based on the integration of MRs and slices. A case study with 9 programs and mutation analysis is presented. The results suggest that the approach is applicable offering a fault detection capability similar to the conventional spectrum-based fault localization techniques.						
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Spectrum-based fault localization					
Application domain(s):	Pattern matching, lexical analyser, priority scheduler, altitude separation, information measure, bioinformatics.					
Application scenarios						Number of MRs
Grep – pattern matching						3 <sup>1</sup>
Short sequence mapping (bioinformatics)						3
Lexical analyser						3
Priority scheduler						3
Altitude separation						3
Information measure						3
String matching						3
<b>Total:</b>						21
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Fault
print_tokens	C	342	<input type="checkbox"/>	4130	77 max <sup>2</sup>	0
print_tokens2	C	355	<input type="checkbox"/>	4115	79 max	0
replace	C	512	<input type="checkbox"/>	5542	144 max	0
schedule	C	292	<input type="checkbox"/>	2650	98 max	0
schedule2	C	262	<input type="checkbox"/>	2710	94 max	0
tcas	C	135	<input type="checkbox"/>	1608	69 max	0
tot_info	C	273	<input type="checkbox"/>	1052	76 max	0
seqMap v1.0.8	C++	1783	<input checked="" type="checkbox"/>	300	97 max	0
grep 1.2	C	7309	<input checked="" type="checkbox"/>	10069	146 max	0
<b>Total</b>		11270		32176	880 max	0
Source TCs generation technique:	Test suite and random testing					

<b>Evaluation metrics:</b>	EXAM score (percentage of executable statements that have to be examined until the first statement containing the bug is reached)
<input type="checkbox"/> Available evaluation material	
<b>Lessons learned / guidelines</b>	
<b>Challenges</b>	

<sup>1</sup> These are the only MRs explicitly presented in the paper.

<sup>2</sup> The exact number of mutants is not reported. This is the maximum number of mutants according to the number of mutants used for each MR on each program.#

**B.64 Castro-Cabrera and Medina-Bulo EBT'12**

See legend in page 17 to know the exact meaning of each field.

2012-castro-ebt						
<b>Publication data</b>						
Authors:	C. Castro-Cabrera and I. Medina-Bulo					
Title:	Application of Metamorphic Testing to a Case Study in Web Services Compositions					
Publication:	International Joint Conference on E-Business and Telecommunications					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2012					
DOI/URL:	<a href="http://dx.doi.org/10.1007/978-3-642-35755-8_13">http://dx.doi.org/10.1007/978-3-642-35755-8_13</a>					
Pages:	14					
Country:	Spain					
Contact:	maricarmen.decastro@uca.es					
<b>Summary:</b>						
The paper presents a MT-based approach for WS-BPEL Web service compositions. A small case study with a loan approval composition and three MRs is presented to show the feasibility of the approach. This paper is an extension of a previous work (Castro et al. 2011 ICEB)						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Web service compositions						
<b>Application scenarios</b>						<b>Number of MRs</b>
Lean approval web service composition						3
<b>Total:</b>						3
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.65 Chen et al. ISSDM'12**

See legend in page 17 to know the exact meaning of each field.

2012-chen-issdm						
<b>Publication data</b>						
Authors:	L. Chen and L. Cai and J. Liu and Z. Liu and S. Wei and P. Liu					
Title:	An optimized method for generating cases of metamorphic testing					
Publication:	6th International Conference on New Trends in Information Science and Service Science and Data Mining					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2012					
DOI/URL:	<a href="http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=6528673">http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=6528673</a>					
Pages:	5					
Country:	China					
Contact:	cli1128@163.com					
<b>Summary:</b>						
This paper presents a method to obtain a minimum set of effective source test cases for MT. In particular, the authors propose an algorithm for the generation of test cases satisfying the so-called ECCEM (Equivalence-Class Coverage for Every Metamorphic Relation) criterion. A small case study is presented using mutation testing. The author conclude that selecting a source test case from each equivalence class lead to test cases with both a high utilization rate and high failure-detection capability. This work is highly inspired in the work of Dong et al. (Dong et al. 2007 QSIC)						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Equivalence class partitioning					
Application domain(s):	Numerical programs					
<b>Application scenarios</b>					<b>Number of MRs</b>	
TriSquare: Check whether 3 positive real numbers could construct a triangle					7	
<b>Total:</b>					7	
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
TriSquare	Java	30	<input type="checkbox"/>	NR	4	0
			<input type="checkbox"/>			
<b>Total</b>		30			4	0
Source TCs generation technique:	Test suite (Equivalent class partitioning)					
Evaluation metrics:	Mutation score and test case rate of utilization.					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.66 Chen et al. QSIC'12**

See legend in page 17 to know the exact meaning of each field.

2012-chen-qsic						
Publication data						
Authors:	T. Y. Chen and F. Kuo and D. Towey and Z. Zhou					
Title:	Metamorphic Testing: Applications and Integration with Other Methods					
Publication:	12th International Conference on Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2012					
DOI/URL:	<a href="http://dx.doi.org/10.1109/QSIC.2012.21">http://dx.doi.org/10.1109/QSIC.2012.21</a>					
Pages:	4					
Country:	Australia					
Contact:	tychen@groupwise.swin.edu.au					
<b>Summary:</b>						
This tutorial synopsis presents an introduction to MT outlining some of its applications and the integration with other testing techniques.						
Contribution						
<input type="checkbox"/> New technique / method <input checked="" type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Graphs, optimization program, online search services, wireless embedded software.						
Application scenarios						Number of MRs
Shortest path						2
Quadratic Assignment Problem (QAP)						3
<b>Total:</b>						5
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
<ul style="list-style-type: none"> <li>- MT can also be regarded as a test case generation strategy because follow-up test cases can be generated from source test cases by referring to MRs.</li> </ul>						
Challenges						

**B.67 Gagandeep and Singh CCIS'12**

See legend in page 17 to know the exact meaning of each field.

2012-gagandeep-ccis						
<b>Publication data</b>						
Authors:	Gagandeep and G. Singh					
Title:	An Automated Metamorphic Testing Technique for Designing Effective Metamorphic Relations					
Publication:	5th International Conference on Communications in Computer and Information Science					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2012					
DOI/URL:	<a href="http://dx.doi.org/10.1007/978-3-642-32129-0_20">http://dx.doi.org/10.1007/978-3-642-32129-0_20</a>					
Pages:	12					
Country:	India					
Contact:	gdeep.pbi@gmail.com					
<b>Summary:</b>						
This paper presents a case study on the use of MT in a Banking system research program. First, the authors describe how MRs (11 in total) can be derived from the specification of the system. Then, MRs are implemented and executed revealing several faults.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:						
Application domain(s): Numerical program						
<b>Application scenarios</b>						<b>Number of MRs</b>
Banking system (deposit module, withdraw module, loan module, fixed deposit module)						11
<b>Total:</b>						11
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Banking system	C#	NR	<input type="checkbox"/>	NR	0	3
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique: Test suite						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.68 Liu et al. Qsic'12**

See legend in page 17 to know the exact meaning of each field.

2012-liu-qsic						
Publication data						
Authors:	H. Liu and X. Liu and T. Y. Chen					
Title:	A New Method for Constructing Metamorphic Relations					
Publication:	12th International Conference on Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2012					
DOI/URL:	<a href="http://dx.doi.org/10.1109/QSIC.2012.10">http://dx.doi.org/10.1109/QSIC.2012.10</a>					
Pages:	10					
Country:	Australia					
Contact:	hliu@swin.edu.au					
<b>Summary:</b>						
<p>This paper presents a new method named <i>composition of metamorphic relations</i>. The approach addresses the problem of creating MRs by combining existing ones. The work includes some theoretical definitions and a case study to compare the failure-detection effectiveness of individual MRs and composite MRs. A bioinformatics programs and 11 mutants are used. The results suggest that composite MRs normally has higher (or at least similar) failure-detection capability than each component MR. Also, composite MRs improve the cost-effectiveness of classic MT since it involves a fewer test executions.</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Bioinformatics						
<b>Application scenarios</b>						<b>Number of MRs</b>
Phylogenetic program						7
<b>Total:</b>						7
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Dnapars	NR	NR	<input type="checkbox"/>	500	11	0
			<input type="checkbox"/>			
<b>Total</b>				500	11	0
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Number of test cases that detect a mutant M using metamorphic relation R. Ratio between the number of detected failures and the number of executed test cases.						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- The composition of k MRs can produce a composite MR that normally has higher (or at least similar) failure-detection capability than each component MR.</li> <li>- Certain MRs (those that involves a weak output relation) may reduce the failure-detection effectiveness of composite MRs.</li> <li>- The cost-effectiveness of composite MRs (where each individual MR is used only once) is normally higher than that of the individual MRs.</li> </ul>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- Identify the MRs that cannot be combined, e.g. MR<sub>75</sub> in the paper.</li> </ul>						

**B.69 Pullum and Ozmen BIOMEDCOM'12**

See legend in page 17 to know the exact meaning of each field.

2012-pullum-biomedcom						
<b>Publication data</b>						
<b>Authors:</b>	L. L. Pullum and O. Ozmen					
<b>Title:</b>	Early Results from Metamorphic Testing of Epidemiological Models					
<b>Publication:</b>	ASE/IEEE International Conference on BioMedical Computing					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2012					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/BioMedCom.2012.17">http://dx.doi.org/10.1109/BioMedCom.2012.17</a>					
<b>Pages:</b>	6					
<b>Country:</b>	United States					
<b>Contact:</b>	pulluml@ornl.gov					
<b>Summary:</b>						
The paper proposes using MT for the detection of faults in predictive models for disease spread. A case study on the detection of faults in an Agent-Based Model (ABM) of the 1918 Spanish flu is presented. Fourteen MRs were identified and used for testing. This work is closely related to the work of Ramanathan et al. (Ramanathan et al. 2012 BIOMEDCOM).						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Disease spread						
<b>Application scenarios</b>						<b>Number of MRs</b>
Equation-Based Model (EBM)						14
Agent-Based Model (ABM)						
<b>Total:</b>						14
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
ABM of the 1918 Spanish flu <sup>1</sup> (SIIR model)			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

<sup>1</sup> A prediction model was tested, not a program.

**B.70 Ramanathan et al. BIOMEDCOM'12**

See legend in page 17 to know the exact meaning of each field.

2012-ramanathan-biomedcom						
<b>Publication data</b>						
<b>Authors:</b>	A. Ramanathan and C. A. Steed and L. L. Pullum					
<b>Title:</b>	Verification of Compartmental Epidemiological Models using Metamorphic Testing, Model Checking and Visual Analytics					
<b>Publication:</b>	ASE/IEEE International Conference on BioMedical Computing					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2012					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/BioMedCom.2012.18">http://dx.doi.org/10.1109/BioMedCom.2012.18</a>					
<b>Pages:</b>	6					
<b>Country:</b>	United States					
<b>Contact:</b>	ramanathana@ornl.gov					
<b>Summary:</b>						
This paper proposes the use of several techniques, including MT, for the verification of compartmental epidemiological models. The authors introduce epidemiological models and explain how MT could be helpful for the detection of certain faults in the implementation of SIR/SEIR models. A few MRs are introduced. Authors also explain how visualization tools and model checking could be used for the detection of faults in that type of models.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Disease spread						
<b>Application scenarios</b>						<b>Number of MRs</b>
SIR/SEIR epidemiological models						3
<b>Total:</b>						3
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
SIR/SEIR models <sup>1</sup>			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

<sup>1</sup> A prediction model was tested, not a program.

**B.71 Xie et al. IST'12**

See legend in page 17 to know the exact meaning of each field.

2012-xie-ist						
Publication data						
Authors:	X. Xie and W. E. Wong and T. Y. Chen and B. Xu					
Title:	Metamorphic slice: An application in spectrum-based fault localization					
Publication:	Information and Software Technology					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2012					
DOI/URL:	<a href="http://dx.doi.org/10.1016/j.infsof.2012.08.008">http://dx.doi.org/10.1016/j.infsof.2012.08.008</a>					
Pages:	14					
Country:	Australia					
Contact:	xxie@swin.edu.au					
<b>Summary:</b>						
<p>This article proposes the combination of MT and Spectrum-Based Fault Localization (SBFL) for program debugging. More specifically, the authors use a new concept, <i>metamorphic slice</i>, resulting from the integration of MT and program slicing. Instead of using conventional program slices and the failure or pass information from test cases, metamorphic slices allow working with violation or non-violation information from MRs in programs without oracles. A case study with 9 programs and mutation analysis is presented. Also, two real bugs are detected in two of the programs of the Siemens Suite. The results suggest that the approach is applicable offering a fault detection capability similar to the conventional SBFL techniques. This article is an extension of a previous conference paper (Xie et al. 2011 QSIC)</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Spectrum fault localization					
Application domain(s):	Pattern matching, lexical analyser, priority scheduler, altitude separation, information measure, bioinformatics.					
Application scenarios						Number of MRs
grep – pattern matching						3
Short sequence mapping (bioinformatics)						3
Lexical analyser						3
Priority scheduler						3
Altitude separation						3
Information measure						3
String matching						3
<b>Total:</b>						<b>21</b>
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
print_tokens	C	342	<input type="checkbox"/>	4130	77 max <sup>1</sup>	1
print_tokens2	C	355	<input type="checkbox"/>	4115	79 max	
replace	C	512	<input type="checkbox"/>	5542	144 max	
schedule	C	292	<input type="checkbox"/>	2650	98 max	1
Schedule2	C	269	<input type="checkbox"/>	2710	94 max	
tcas	C	135	<input type="checkbox"/>	1608	69 max	
tot_info	C	273	<input type="checkbox"/>	1052	76 max	
seqMap v1.0.8	C++	1783	<input checked="" type="checkbox"/>	300	97 max	

<sup>1</sup> The exact number of mutants is not reported. This is the maximum number of mutants according to the number of mutants used for each MR on each program.

grep 1.2	C	7309	<input checked="" type="checkbox"/>	10069	146 max	
<b>Total</b>				29466	880 max	2
<b>Source TCs generation technique:</b>	Test suite and random testing.					
<b>Evaluation metrics:</b>	EXAM score (percentage of executable statements that have to be examined until the first statement containing the bug is reached)					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.72 Yi et al. ACSIE'12**

See legend in page 17 to know the exact meaning of each field.

2012-yi-acsie						
<b>Publication data</b>						
<b>Authors:</b>	Y. Yi and H. Song and M. Ji					
<b>Title:</b>	Research on Metamorphic Testing for Oracle Problem of Integer Bugs					
<b>Publication:</b>	Fourth International Conference on Advances in Computer Science and Information Engineering					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2012					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1007/978-3-642-30126-1_16">http://dx.doi.org/10.1007/978-3-642-30126-1_16</a>					
<b>Pages:</b>	6					
<b>Country:</b>	China					
<b>Contact:</b>	yaoyi226@yahoo.com.cn					
<b>Summary:</b>						
This paper proposes using MT for the detection of Integer bugs. A small case study with a traffic collision avoidance program, one MR and 15 mutants is presented. The results suggest that MT is more effective than the formal safety property method.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Security software (Integer bug detection)						
<b>Application scenarios</b>						<b>Number of MRs</b>
Traffic collision avoidance system						1
<b>Total:</b>						1
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
TCAS	C	173	<input type="checkbox"/>	60	15	0
			<input type="checkbox"/>			
<b>Total</b>		173			15	0
<b>Source TCs generation technique:</b>		Not reported				
<b>Evaluation metrics:</b>		Failure detection ratio				
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.73 Cao et al. QSIC'13**

See legend in page 17 to know the exact meaning of each field.

2013-cao-qsic						
<b>Publication data</b>						
<b>Authors:</b>	Y. Cao and Z. Zhou and T. Y. Chen					
<b>Title:</b>	On the Correlation between the Effectiveness of Metamorphic Relations and Dissimilarities of Test Case Executions					
<b>Publication:</b>	13th International Conference on Quality Software					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2013					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/QSIC.2013.43">http://dx.doi.org/10.1109/QSIC.2013.43</a>					
<b>Pages:</b>	10					
<b>Country:</b>	Australia					
<b>Contact:</b>	zhiquan@uow.edu.au					
<b>Summary:</b>						
This paper assesses the correlation between fault-detection effectiveness of MRs and test case dissimilarity. An extensive experiment is reported using 83 faulty programs and 7 distance metrics in test cases. The results show that there is a strong and statistically significant correlation between the fault-detection capability of MRs and the distance among test cases, especially when using the Branch Coverage Manhattan Distance (BCMD) metric.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Graph theory, pattern matching, text transformation, command line interpreter						
<b>Application scenarios</b>						<b>Number of MRs</b>
Dijkstra's shortest path algorithm						20
Critical path search in a directed graph						20
Shortest and second shortest path in a graph						20
Calculator for large integers						43
Pattern matching (grep)						10
Stream editor (performs text transformations in an input stream)						33
Command language interpreter (bash)						10
<b>Total:</b>						<b>156</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
spWiki	C	95	<input type="checkbox"/>	1000	19	0
cpWiki	C	125	<input type="checkbox"/>	1000	18	0
spStudent	C++	200	<input type="checkbox"/>	1000	0	10
bigInt	C++	500	<input type="checkbox"/>	1000	0	21
grep	C	1006	<input checked="" type="checkbox"/>	10000	5	0
sed	C	1442	<input checked="" type="checkbox"/>	4333	7	0
bash	C	5984	<input checked="" type="checkbox"/>	10000	6	0
<b>Total</b>		8526		28333	55	31
<b>Source TCs generation technique:</b>		Test suite and random testing.				
<b>Evaluation metrics:</b>		Failure detection rate				
<input type="checkbox"/> Available evaluation material						

Lessons learned / guidelines
Challenges

**B.74 Chan and Tse QSIC'13**

See legend in page 17 to know the exact meaning of each field.

2013-chan-qsic						
<b>Publication data</b>						
Authors:	W. K. Chan and T. H. Tse					
Title:	Oracles Are Hardly Attain'd, and Hardly Understood: Confessions of Software Testing Researchers					
Publication:	13th International Conference on Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/QSIC.2013.16">http://dx.doi.org/10.1109/QSIC.2013.16</a>					
Pages:	8					
Country:	China					
Contact:	wkchan@cityu.edu.hk					
<b>Summary:</b>						
This paper summarizes the authors' works on the oracle problem focusing on three scenarios: i) testing without a mechanism to determine the expected output, ii) testing without a mechanism to gauge the actual output, and iii) testing without a mechanism to decide whether the actual results agree with the expected outcomes. Several previously published works on MT are presented to illustrate their contributions to scenarios i) and ii).						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input checked="" type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Numerical programs, ubiquitous computing						
<b>Application scenarios</b>						<b>Number of MRs</b>
Partial differential equations						1
Smart delivery system						2
<b>Total:</b>						3
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.75 Dong et al. ICESSE'13**

See legend in page 17 to know the exact meaning of each field.

2013-dong-icesse						
<b>Publication data</b>						
Authors:	G. Dong and T. Guo and P. Zhang					
Title:	Security Assurance with Program Path Analysis and Metamorphic Testing					
Publication:	4th IEEE International Conference on Software Engineering and Service Science					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICESSE.2013.6615286">http://dx.doi.org/10.1109/ICESSE.2013.6615286</a>					
Pages:	5					
Country:	China					
Contact:	donggw@itsec.gov.cn					
<b>Summary:</b>						
This paper proposes using symbolic execution and program path analysis to design MRs that cover all the program paths with a few executions as possible. The feasibility of the approach is evaluated using two small case studies and mutation analysis.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Structural testing (path coverage), symbolic execution					
Application domain(s):	Numerical programs					
<b>Application scenarios</b>						<b>Number of MRs</b>
Trisquare						2
Normal distribution probability						3
<b>Total:</b>						<b>5</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Trisquare	NR	NR	<input type="checkbox"/>	NR	4	0
Normal distribution probability	NR	36	<input type="checkbox"/>	NR	3	0
<b>Total</b>		36			7	0
Source TCs generation technique:	Random					
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.76 Hui and Huang WCSE'13**

See legend in page 17 to know the exact meaning of each field.

2013-hui-wcse						
<b>Publication data</b>						
Authors:	Z. Hui and S. Huang					
Title:	Achievements and Challenges of Metamorphic Testing					
Publication:	Fourth World Congress on Software Engineering					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/WCSE.2013.16">http://dx.doi.org/10.1109/WCSE.2013.16</a>					
Pages:	5					
Country:	China					
Contact:						
<b>Summary:</b>						
This paper informally reviews some of the previous works on MT in terms of i) construction of MRs, ii) selection of MRs, iii) generation of test cases, and iv) evaluation of MT effectiveness. As a result of their review, the authors identify several challenges on MT research.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input checked="" type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:						
Application domain(s):						
Application scenarios						Number of MRs
Total:						
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
Total						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- Lack of formalized description method for MRs with consistency and ambiguity.</li> <li>- Lack of objective and efficient metrics for MRs.</li> <li>- Construct more efficient MRs based on basic ones to ensure the completeness of MRs.</li> </ul>						

**B.77 Hui and Huang WCSE'13 (b)**

See legend in page 17 to know the exact meaning of each field.

<b>2013-hui-wcse-b</b>						
<b>Publication data</b>						
<b>Authors:</b>	Z. Hui and S. Huang					
<b>Title:</b>	A Formal Model for Metamorphic Relation Decomposition					
<b>Publication:</b>	Fourth World Congress on Software Engineering					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2013					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/WCSE.2013.14">http://dx.doi.org/10.1109/WCSE.2013.14</a>					
<b>Pages:</b>	5					
<b>Country:</b>	China					
<b>Contact:</b>						
<b>Summary:</b>						
<p>This paper presents a formal model for the definition of MRs. In particular, they propose decomposing the definition of each relation in three parts: Input Relation (IR), Output Relation (OR) and program function or Self Relation (SR). Each part is defined using predicate logic. To illustrate their approach, the authors formalize some MRs found in the literature.</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b>	Numerical programs					
<b>Application scenarios</b>						<b>Number of MRs</b>
Sin						1
Integral						1
Shortest path						1
Determinant of a matrix						2
K-Nearest neighbors						2
Integer search in an ordered data structure						1
<b>Total:</b>						<b>8</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- MRs in different domains differ significantly and may not be easy to understand for software testers with different domain knowledge. Also, they can be ambiguous and hard to validate. Challenge: Define formal methods to describe MRs.</li> </ul>						

**B.78 Jiang et al. ICESSE'13**

See legend in page 17 to know the exact meaning of each field.

2013-jiang-icsess						
<b>Publication data</b>						
Authors:	M. Jiang and T. Y. Chen and F. Kuo and Z. Ding					
Title:	Testing Central Processing Unit scheduling algorithms using Metamorphic Testing					
Publication:	4th IEEE International Conference on Software Engineering and Service Science					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICESSE.2013.6615365">http://dx.doi.org/10.1109/ICESSE.2013.6615365</a>					
Pages:	7					
Country:	China					
Contact:						
<b>Summary:</b>						
<p>This paper proposes using MT for the detection of faults in CUP scheduling programs. Six MRs are presented for the Highest Response Ratio Next (HRRN) scheduler. An experimental evaluation with two simulators is reported. Two defects are detected in one of the simulators. Further experiments using mutation analysis suggests that the proposed MT approach is an effective method for testing HRRN schedulers.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s): Scheduling program						
<b>Application scenarios</b>						<b>Number of MRs</b>
Highest Response Ratio Next (HRRN) scheduling program						6
<b>Total:</b>						6
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
HRRN Simulator 1	NR	NR	<input type="checkbox"/>	500	10	0
HRRN Simulator 2	NR	NR	<input checked="" type="checkbox"/>	500	10	2
<b>Total</b>				1000	20	2
<b>Source TCs generation technique:</b> Random testing						
<b>Evaluation metrics:</b> Effectiveness of MR (No of violated pairs of mutant and MR/ total number of used pairs) and MT (No. of violated metamorphic test groups/ total no. of executed metamorphic test groups)						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.79 Kanewala and Bieman ISSRE'13**

See legend in page 17 to know the exact meaning of each field.

2013-kanewala-issre						
<b>Publication data</b>						
Authors:	U. Kanewala and J. M. Bieman					
Title:	Using Machine Learning Techniques to Detect Metamorphic Relations for Programs without Test Oracles					
Publication:	24th International Symposium on Software Reliability Engineering					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ISSRE.2013.6698899">http://dx.doi.org/10.1109/ISSRE.2013.6698899</a>					
Pages:	10					
Country:	United States					
Contact:	upuleegk@cs.colostate.edu					
<b>Summary:</b>						
<p>This paper proposes using machine learning techniques for the automated generation of MRs for mathematical programs. The method works at the function level. First, a Control Flow Graph (CFG) is generated from the source code of the function. Then, a number of features are extracted from the CFG, and a machine learning algorithm uses these features to create a predictive model. An experimental evaluation is reported using 48 mathematical functions and three different types of MRs: permutative, additive and inclusive. Two different machine learning techniques are used: SVM and decision trees. Mutation analysis reveals that the generated MRs are effective in detecting 66% of the mutants.</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Numerical programs					
<b>Application scenarios</b>						<b>Number of MRs</b>
Mathematical functions						NR
<b>Total:</b>						
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
35 mathematical functions	Java	7-45	<input type="checkbox"/>	350	988	0
			<input type="checkbox"/>			
<b>Total</b>		7-45		350	988	0
Source TCs generation technique:	Random					
Evaluation metrics:	Mutation score					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.80 Kanewala and Bieman SECSE'13**

See legend in page 17 to know the exact meaning of each field.

2013-kanewala-secse						
<b>Publication data</b>						
Authors:	U. Kanewala and J. M. Bieman					
Title:	Techniques for Testing Scientific Programs Without an Oracle					
Publication:	5th International Workshop on Software Engineering for Computational Science and Engineering					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input checked="" type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/SECSE.2013.6615099">http://dx.doi.org/10.1109/SECSE.2013.6615099</a>					
Pages:	10					
Country:	United States					
Contact:	upuleegk@cs.colostate.edu					
<b>Summary:</b>						
<p>This paper examines three different testing techniques: MT, assertion checking and generation of oracles using machine learning. They compare the techniques in terms of i) oracle properties, ii) fault finding measures, iii) potential automation, and iv) required domain knowledge. For the comparison, authors review some works related to each technique discussing their main findings. For each technique, its limitations and unresolved problems are outlined. The paper concludes mentioning some of the tasks that could be potentially automated such as the automated generation of likely MRs and the elimination of spurious invariants.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input checked="" type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Assertion checking					
Application domain(s):	Numerical programs					
<b>Application scenarios</b>						<b>Number of MRs</b>
Machine learning						
Sum of integers in an array						2
JPEG encoder						
<b>Total:</b>						
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<ul style="list-style-type: none"> <li>- Not all MRs have the same fault detection ability.</li> <li>- MRs that enforce an equality relationship are preferred over MRs that enforces a non-equality relationship, since an equality relationship can be violated more easily than a non-equality relationship.</li> </ul>						
<b>Challenges</b>						
<ul style="list-style-type: none"> <li>- Automatically detecting likely MRs for a program. Minimize spurious relations.</li> <li>- Prioritization MRs.</li> <li>- Identify optimum combinations of MRs to reduce the number of executions required.</li> <li>- Identify limitation of MT. Are there faults that could never be detected using MT?</li> </ul>						

**B.81 Lei et al. QSiC'13**

See legend in page 17 to know the exact meaning of each field.

<b>2013-lei-qsic</b>						
<b>Publication data</b>						
<b>Authors:</b>	Y. Lei and X. Mao and T. Y. Chen					
<b>Title:</b>	Backward-Slice-Based Statistical Fault Localization without Test Oracles					
<b>Publication:</b>	13th International Conference on Quality Software					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2013					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/QSiC.2013.45">http://dx.doi.org/10.1109/QSiC.2013.45</a>					
<b>Pages:</b>	10					
<b>Country:</b>	China					
<b>Contact:</b>	yanlei@nudt.edu.cn					
<b>Summary:</b>						
<p>The paper proposes the integration of Backward-Slice-based Statistical Fault Localization (BSSFL) and MT to address the localization of bugs in programs with the oracle problem. BSSFL is an extension of Spectrum Fault Localization (SFL) in which backward slicing techniques are used to determine whether the executions of a statements affects (or do not affect) the outputs of test cases. The work is inspired in the work of Xie et al. (Xie et al 2012 IST) combining SFL and MT. The results of an extensive evaluation using 8 programs and mutation analysis is reported. The results suggest that the presented approach provides similar performance to that of conventional BSSFL techniques with available test oracles.</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>	Backward-slice-based statistical fault localization (debugging)					
<b>Application domain(s):</b>	Lexical analyser, pattern recognition, pattern matching, information measurement, priority scheduler, altitude separation					
<b>Application scenarios</b>						<b>Number of MRs</b>
Lexical analyser						3
Pattern recognition						3
Priority scheduler						3
Altitude separation						3
Information measure						3
Pattern matching						3
<b>Total:</b>						<b>18</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
print_tokens	C	342	<input type="checkbox"/>	4130	355	0
print_tokens2	C	355	<input type="checkbox"/>	4115	341	0
replace	C	512	<input type="checkbox"/>	5542	279	0
Schedule	C	292	<input type="checkbox"/>	2650	275	0
schedule2	C	262	<input type="checkbox"/>	2710	303	0
tcas	C	135	<input type="checkbox"/>	1608	397	0
tot_info	C	274	<input type="checkbox"/>	1052	94	0
grep v 2.0	C	7309	<input checked="" type="checkbox"/>	10069	516	0
<b>Total</b>	C	9481		31876	2560	0
<b>Source TCs generation technique:</b>	Test suite + random testing					
<b>Evaluation metrics:</b>	EXAM					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						

<b>Challenges</b>

**B.82 Rao et al. QSIC'13**

See legend in page 17 to know the exact meaning of each field.

2013-rao-qsic						
Publication data						
Authors:	P. Rao and Z. Zheng and T. Y. Chen and N. Wang and K. Cai					
Title:	Impacts of Test Suite's Class Imbalance on Spectrum-Based Fault Localization Techniques					
Publication:	13th International Conference on Quality Software					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/QSIC.2013.18">http://dx.doi.org/10.1109/QSIC.2013.18</a>					
Pages:	8					
Country:	China					
Contact:	peifengrao@163.com					
<b>Summary:</b>						
<p>This paper presents an experimental evaluation of the impact of class imbalance (percentage of failure/pass test cases) in Spectrum-Based Fault Localization (SBFL) techniques using MT (Xie et al. 2012 IST). The evaluation is conducted on 8 programs using mutation analysis. Among other conclusions, the results suggest that the impact of class imbalance using metamorphic slices is similar for SBFL using conventional slices. As an additional result, a real defect is detected in one of the programs of the Siemens suite.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input checked="" type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Spectrum-based fault localization					
Application domain(s):	Pattern matching, lexical analyser, priority scheduler, altitude separation, information measure.					
<b>Application scenarios</b>						<b>Number of MRs</b>
grep – pattern matching						3
Lexical analyser						3
Priority scheduler						3
Altitude separation						3
Information measure						3
String matching						3
<b>Total:</b>						<b>18</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
print_tokens	C	472	<input type="checkbox"/>	4130	46 max <sup>1</sup>	
print_tokens2	C	399	<input type="checkbox"/>	4115	37 max	
replace	C	512	<input type="checkbox"/>	5542	129 max	
schedule	C	292	<input type="checkbox"/>	2650	64 max	
schedule2	C	301	<input type="checkbox"/>	2710	48 max	1
tcas	C	440	<input type="checkbox"/>	1608	24 max	
tot_info	C	141	<input type="checkbox"/>	1052	46 max	
grep 1.2	C	15633	<input checked="" type="checkbox"/>	1006	188 max	
<b>Total</b>		<b>18190</b>		<b>3187</b>	<b>582 max</b>	<b>1</b>
Source TCs generation technique:	Test suite + random					

<sup>1</sup> The exact number of mutants is not reported. This is the maximum number of mutants according to the number of mutants used for each MR on each program.

Evaluation metrics:	Risk evaluation formulas
<input type="checkbox"/> Available evaluation material	
<b>Lessons learned / guidelines</b>	
<b>Challenges</b>	

**B.83 Yi et al. ISDEA'13**

See legend in page 17 to know the exact meaning of each field.

2013-yi-isdea						
Publication data						
Authors:	Y. Yi and Z. Changyou and H. Song and R. Zhengping					
Title:	Research on Metamorphic Testing: A Case Study in Integer Bugs Detection					
Publication:	Fourth International Conference on Intelligent Systems Design and Engineering Applications					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2013					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ISDEA.2013.516">http://dx.doi.org/10.1109/ISDEA.2013.516</a>					
Pages:	6					
Country:	China					
Contact:	yaoyi2266@163.com					
Summary:						
This paper proposes using MT for the detection of integer bugs. A small case study with a program for polygon area calculation is presented. A fault is manually seeded in the program and detected by 1 out of the 2 MRs proposed. Authors conclude that more research is needed to investigate the effectiveness of MT for the detection of integer bugs.						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:						
Application domain(s): Numerical program						
Application scenarios						Number of MRs
Calculate area and perimeter of a polygon						2
<b>Total:</b>						2
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
Calculate triangle area (Heron's formula)	NR	NR	<input type="checkbox"/>	10	1	0
			<input type="checkbox"/>			
<b>Total</b>				10	1	0
Source TCs generation technique: Random						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.84 Aruna and Prasad ICACCI'14**

See legend in page 17 to know the exact meaning of each field.

2014-aruna-icacci						
<b>Publication data</b>						
Authors:	C. Aruna and R. S. R. Prasad					
Title:	Metamorphic relations to improve the test accuracy of Multi Precision Arithmetic software applications					
Publication:	International Conference on Advances in Computing, Communications and Informatics					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICACCI.2014.6968586">http://dx.doi.org/10.1109/ICACCI.2014.6968586</a>					
Pages:	5					
Country:	India					
Contact:						
<b>Summary:</b>						
<p>This paper proposes using MT for the detection of precision faults in arithmetic software applications. Seven MRs for multiplication and division of multi arithmetic precision programs are presented. The work is evaluated with a small case study with five mathematical programs. Mutation analysis is mentioned although it is unclear how the mutants were generated and how many of them were derived from each program. The results are compared with "other system level approaches" although there are no references for them.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Numerical programs						
<b>Application scenarios</b>						<b>Number of MRs</b>
Multiplication on Multi Precision Arithmetic (MPA)						7
<b>Total:</b>						7
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
SVM	C	NR	NR <sup>1</sup>	500	68	0
Arhant-II	C	NR	NR	500	19	0
GBT	C	NR	NR	500	24	0
PAYL	C	NR	NR	500	53	0
<b>Total</b>				2500	164	0
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Mutation score						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

<sup>1</sup> There are no references to the subject tools.

**B.85 Aruna and Prasad ICT'14**

See legend in page 17 to know the exact meaning of each field.

2014-aruna-ict						
Publication data						
Authors:	C. Aruna and R. S. R. Prasad					
Title:	Testing Approach for Dynamic Web Applications Based on Automated Test Strategies					
Publication:	48th Annual Convention of Computer Society of India- Vol II ICT and Critical Infrastructure					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1007/978-3-319-03095-1_43">http://dx.doi.org/10.1007/978-3-319-03095-1_43</a>					
Pages:	12					
Country:	India					
Contact:	chittineni.aruna@gmail.com					
Summary:						
This paper proposes extending the Ochiai algorithm with MT for fault localization in dynamic web application. Five MRs for a classification algorithm are presented. It is unclear how this is related to the generation of effective test case with high fault-localization capability. Examples are missing. Some results graphs are presented although it is not clear how they were obtained, i.e. subject programs, experimental settings, etc.						
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Spectrum-based fault localization (Ochiai algorithm)					
Application domain(s):	Machine learning					
Application scenarios						Number of MRs
Classification algorithm						5
<b>Total:</b>						5
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.86 Barr et al. TSE'14**

See legend in page 17 to know the exact meaning of each field.

2014-barr-tse						
<b>Publication data</b>						
Authors:	E.T. Barr and M. Harman and P. McMinn and M. Shahbaz and S. Yoo					
Title:	The Oracle Problem in Software Testing: A Survey					
Publication:	IEEE Transactions on Software Engineering					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1109/TSE.2014.2372785">http://dx.doi.org/10.1109/TSE.2014.2372785</a>					
Pages:	30					
Country:	United Kingdom					
Contact:	e.barr@ucl.ac.uk					
<b>Summary:</b>						
This article presents a survey on the oracle problem in software testing. Among other techniques, MT is briefly reviewed within the category of derived test oracles.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input checked="" type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:						
Application domain(s):						
Application scenarios						Number of MRs
	<b>Total:</b>					
<b>Evaluation</b>						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
Total						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						
- Automated discovery of MRs.						

**B.87 Goffi et al. FSE'14**

See legend in page 17 to know the exact meaning of each field.

2014-goffi-fse						
Publication data						
Authors:	A. Goffi and A. Gorla and A. Mattavelli and M. Pezze and P. Tonella					
Title:	Search-based Synthesis of Equivalent Method Sequences					
Publication:	22Nd ACM SIGSOFT International Symposium on Foundations of Software Engineering					
Pub. Type:	<input type="checkbox"/> Journal	<input checked="" type="checkbox"/> Conference / Symp.	<input type="checkbox"/> Workshop	<input type="checkbox"/> Other:		
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1145/2635868.2635888">http://dx.doi.org/10.1145/2635868.2635888</a>					
Pages:	11					
Country:	Switzerland					
Contact:	goffia@usi.ch					
Summary:						
<p>This paper proposes a search-based algorithm for the automated generation of likely-equivalent method sequences in object oriented programs. The authors suggest that such likely-equivalent sequences could be used as MRs during testing. The approach was evaluated with 47 methods of 7 classes taken from the Stack Java Standard Library and the Graphstream library. The algorithm automatically synthesized 123 equivalent method sequences, which represent more than 87% of the 141 sequences that has been manually identified beforehand.</p>						
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Search-based optimization					
Application domain(s):	Object-oriented programs					
Application scenarios						Number of MRs
<b>Total:</b>						
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.88 Kanewala ICSTDS'14**

See legend in page 17 to know the exact meaning of each field.

2014-kanewala-icstds						
<b>Publication data</b>						
Authors:	U. Kanewala					
Title:	Techniques for Automatic Detection of Metamorphic Relations					
Publication:	IEEE Seventh International Conference on Software Testing, Verification and Validation Workshops					
Pub. Type:	<input type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input checked="" type="checkbox"/> Other: PhD Symposium					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1109/ICSTW.2014.62">http://dx.doi.org/10.1109/ICSTW.2014.62</a>					
Pages:	2					
Country:	United States					
Contact:	upuleegk@cs.colostate.edu					
<b>Summary:</b>						
This doctoral symposium paper describes the work of the author on the automated detection of likely MRS in scientific programs using machine learning techniques. The author describes his preliminary work published in ISSRE (Kanewala and Bieman 2013 ISSRE).						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Numerical programs						
<b>Application scenarios</b>						<b>Number of MRS</b>
<b>Total:</b>						
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
<b>Source TCs generation technique:</b>						
<b>Evaluation metrics:</b>						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.89 Liu et al. ICSE'14**

See legend in page 17 to know the exact meaning of each field.

2014-liu-icse						
Publication data						
Authors:	H. Liu and I. I. Yusuf and H. W. Schmidt and T. Y. Chen					
Title:	Metamorphic Fault Tolerance: An Automated and Systematic Methodology for Fault Tolerance in the Absence of Test Oracle					
Publication:	36th International Conference on Software Engineering Companion					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1145/2591062.2591109">http://dx.doi.org/10.1145/2591062.2591109</a>					
Pages:	4					
Country:	Australia					
Contact:	huai.liu@rmit.edu.au					
Summary:						
This paper introduces a new method called Metamorphic Fault Tolerance (MFT). In MFT, MRs are used to determine the trustworthiness of inputs in terms of the number of violations and non-violations of MRs. Also, if an output is judged as untrustworthy, MRs can be used to calculate the right output in certain scenarios.						
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:	Fault tolerance					
Application domain(s):						
Application scenarios						Number of MRs
<b>Total:</b>						
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
			<input type="checkbox"/>			
			<input type="checkbox"/>			
<b>Total</b>						
Source TCs generation technique:						
Evaluation metrics:						
<input type="checkbox"/> Available evaluation material						
Lessons learned / guidelines						
Challenges						

**B.90 Liu et al. TSE'14**

See legend in page 17 to know the exact meaning of each field.

2014-liu-tse						
Publication data						
Authors:	H. Liu and F. Kuo and D. Towey and T. Y. Chen					
Title:	How Effectively Does Metamorphic Testing Alleviate the Oracle Problem?					
Publication:	IEEE Transactions on Software Engineering					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1109/TSE.2013.46">http://dx.doi.org/10.1109/TSE.2013.46</a>					
Pages:	19					
Country:	Australia					
Contact:	huai.liu@rmit.edu.au					
<b>Summary:</b>						
<p>This article presents an empirical study to investigate the effectiveness of MT addressing the oracle problem. In particular, the authors intend to answer the following research questions: to what extent can MT alleviate the oracle problem; how easily and successfully can tester detect faults using MT; and where the key factors that influence the effectiveness of MT. For the study, several groups of undergraduate and postgraduate students from two different universities were recruited to identify MRs in 5 subject programs of algorithmic type. MT was compared to random testing with and without oracle. The study reveals that MT effectively alleviates the oracle problem. A number of lessons learned are reported.</p>						
Contribution						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input checked="" type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Optimization, numerical programs, graph theory						
Application scenarios						Number of MRs
Finding the k nearest neighbours of a sample point						14
Minimizing a deterministic finite automaton						13
Solving the multiple knapsack problem						24
Multiplying two sparse matrices						22
Solving the set coverage problem using a greedy algorithm						15
<b>Total:</b>						<b>88</b>
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
FindKNN	Java	153	<input type="checkbox"/>	1000	698	0
MinimizeDFA	Java	929	<input type="checkbox"/>	1000	1660	0
MultipleKnapsack	Java	808	<input type="checkbox"/>	1000	1905	2
SparseMatrixMultiply	Java	259	<input type="checkbox"/>	1000	212	1
SetCover	Java	211	<input type="checkbox"/>	1000	258	0
<b>Total</b>		<b>2360</b>		<b>5000</b>	<b>4773</b>	<b>3</b>
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b>						
<ul style="list-style-type: none"> <li>- Oracle Imitation Measure (OIM)</li> <li>- Fault Detection Effectiveness (FDE) of each MR</li> <li>- Relation between FDE and number of MRs.</li> <li>- Relation between MRs identified by the same tester and number of killed mutants.</li> <li>- Relation between MRs identified by the same testing team and number of killed mutants.</li> <li>- Relation between FDE and number of testers.</li> </ul>						

<input type="checkbox"/> Available evaluation material
<b>Lessons learned / guidelines</b>
<ul style="list-style-type: none"><li>- The identification of a sufficient number of appropriate MRs for testing, even by inexperienced testers, was possible with a very small amount of training.</li><li>- The cost-effectiveness of the approach could be enhanced through the use of more diverse MRs.</li><li>- A small number (between 3 and 6) of diverse MRs, even those identified in an ad-hoc manner, had a similar fault-detection capability to a test oracle.</li><li>- The diversity of MRs is more important than their quantity.</li><li>- It is strongly recommended that a tester should take diversity into account when selecting MRs for testing.</li></ul>
<b>Challenges</b>

**B.91 Nuñez and Hierons ATJ'14**

See legend in page 17 to know the exact meaning of each field.

2014-nunez-at						
<b>Publication data</b>						
Authors:	A. Nuñez and R. M. Hierons					
Title:	A methodology for validating cloud models using metamorphic testing					
Publication:	Annals of telecommunications Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1007/s12243-014-0442-7">http://dx.doi.org/10.1007/s12243-014-0442-7</a>					
Pages:	9					
Country:	Spain					
Contact:	alberto.nunez@pdi.ucm.es					
<b>Summary:</b>						
<p>This article presents an MT-based approach for validating cloud models. In particular, the authors propose using MRs to detect unexpected behaviour when simulating cloud provisioning and usage. A case study using two cloud models on the iCanCloud tool are presented. The authors propose three MRs to detect faults related to performance, functionality and energy awareness respectively. The results of the study suggest that the approach is effective in revealing poorly designed cloud system models.</p>						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Cloud computing (simulation)					
<b>Application scenarios</b>						<b>Number of MRs</b>
Cloud model						3
<b>Total:</b>						3
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
2 cloud models on iCanCloud <sup>1</sup>			<input type="checkbox"/>	100	0	0
			<input type="checkbox"/>			
<b>Total</b>				100	0	0
Source TCs generation technique:	Heuristic algorithm					
Evaluation metrics:	Number of test cases that successfully fulfilled each MR					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

<sup>1</sup> The cloud models used as input for the simulation are the actual artefact under test.

**B.92 Segura et al. STVR'14**

See legend in page 17 to know the exact meaning of each field.

2014-segura-stvr						
Publication data						
Authors:	S. Segura and A. Durán and A. B. Sánchez and D. L. Berre and E. Lonca and A. Ruiz-Cortés					
Title:	Automated metamorphic testing of variability analysis tools					
Publication:	Software Testing, Verification and Reliability Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1002/stvr.1566">http://dx.doi.org/10.1002/stvr.1566</a>					
Pages:	26					
Country:	Spain					
Contact:	sergiosegura@us.es					
<b>Summary:</b>						
This article presents a generic MT-based approach for the detection of faults in variability analysis tools. A novel method is proposed in which MRs are used to compute the actual output of follow-up test cases. This enables generating large variability models (inputs) and their corresponding set of configurations (potentially huge). The approach is evaluated by trying to detect faults in 15 real tools in the domains of feature models, CUDF document and SAT formulas. As a result, 19 real faults are detected.						
Contribution						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input checked="" type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
Application domain(s):	Software variability					
Application scenarios						Number of MRs
Analysis of feature models						5
Analysis of CUDF documents						4
Boolean satisfiability						5
<b>Total:</b>						14
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
FaMa 1.1.2	Java	NR	<input checked="" type="checkbox"/>	1000	0	4
FLAME	Prolog	NR	<input type="checkbox"/>	1000	0	5
SPLAR	Java	NR	<input checked="" type="checkbox"/>	1000	0	3
p2cudf 1.14	Java	NR	<input checked="" type="checkbox"/>	1000	0	2
aspcudf 1.7	C++	NR	<input checked="" type="checkbox"/>	1000	0	0
cudf-check 0.6.2-1		NR	<input checked="" type="checkbox"/>	1000	0	0
Sat4j 2.3.1	Java	NR	<input checked="" type="checkbox"/>	10000	0	0
Lingeling ala-b02		NR	<input checked="" type="checkbox"/>	10000	0	0
Minisat 2.2		NR	<input checked="" type="checkbox"/>	10000	0	0
Clasp 2.1.3		NR	<input checked="" type="checkbox"/>	10000	0	0
Picosat 535		NR	<input checked="" type="checkbox"/>	10000	0	0
Rsat 2.0		NR	<input checked="" type="checkbox"/>	10000	0	0
March_ks 2007		NR	<input checked="" type="checkbox"/>	10000	0	3
March_rw 2011		NR	<input checked="" type="checkbox"/>	10000	0	1
Kcnfs 1.2		NR	<input checked="" type="checkbox"/>	10000	0	1
<b>Total</b>				96000	0	19

Source TCs generation technique:	Random
Evaluation metrics:	Number of real faults detected.
<input checked="" type="checkbox"/> Available evaluation material	
<b>Lessons learned / guidelines</b>	
<b>Challenges</b>	

**B.93 Sun et al. FCS'14**

See legend in page 17 to know the exact meaning of each field.

2014-sun-fcs						
<b>Publication data</b>						
Authors:	C. Sun and Z. Wang and G. Wang					
Title:	A property-based testing framework for encryption programs					
Publication:	Frontiers of Computer Science Journal					
Pub. Type:	<input checked="" type="checkbox"/> Journal <input type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1007/s11704-014-3040-y">http://dx.doi.org/10.1007/s11704-014-3040-y</a>					
Pages:	12					
Country:	China					
Contact:	asun@ustb.edu.cn					
<b>Summary:</b>						
This paper presents a case study on the use of MT for the detection of fault in encryption algorithms. Three MRs for two encryption algorithms (Hill and RSA) are presented and evaluated using mutation analysis. The authors conclude that the approach is effective in detecting faults.						
<b>Contribution</b>						
<input type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input checked="" type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
Combination with other techniques:						
Application domain(s): Encryption algorithms						
<b>Application scenarios</b>						<b>Number of MRs</b>
Hill algorithm						3
RSA algorithm						1
<b>Total:</b>						<b>4</b>
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Hill cipher program	C	74	<input type="checkbox"/>	200	353	0
RSA program	C	28	<input type="checkbox"/>	200	301	0
<b>Total</b>		102		400	654	0
Source TCs generation technique: Random						
Evaluation metrics: Mutation Score (MS), Fault Discovery Rate (FDR)						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
- The increase in the size of the test suites does not improve the fault detection capability when source test cases are randomly generated.						
<b>Challenges</b>						

**B.94 Xie et al. Qsic'14**

See legend in page 17 to know the exact meaning of each field.

2014-xie-qsic						
<b>Publication data</b>						
<b>Authors:</b>	X. Xie and J. Tu and T. Y. Chen and B. Xu					
<b>Title:</b>	Bottom-up Integration Testing with the Technique of Metamorphic Testing					
<b>Publication:</b>	14th International Conference on Quality Software					
<b>Pub. Type:</b>	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
<b>Year:</b>	2014					
<b>DOI/URL:</b>	<a href="http://dx.doi.org/10.1109/QSIC.2014.29">http://dx.doi.org/10.1109/QSIC.2014.29</a>					
<b>Pages:</b>	6					
<b>Country:</b>	Australia					
<b>Contact:</b>	xxie@swin.edu.au					
<b>Summary:</b>						
This paper proposes an integration MT method, which combines bottom-up integration testing and MT. Roughly speaking, the authors propose defining MRs based on the properties from different sub-components of the system to achieve better effectiveness and fault isolation. Testing is still conducted in the whole system as so there is no need for decomposing the systems and using stubs. A case study using mutation analysis on a filter Feature Selection (FS) algorithm integrated in the tool Weka is presented. The results support the benefits of the approach.						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input type="checkbox"/> Tool						
<b>Combination with other techniques:</b>						
<b>Application domain(s):</b> Machine learning						
<b>Application scenarios</b>						<b>Number of MRs</b>
Filter Feature Selection (FS) algorithm						10
<b>Total:</b>						10
<b>Evaluation</b>						
<b>Program</b>	<b>Language</b>	<b>Size</b>	<b>Real</b>	<b>STCs</b>	<b>Mutants</b>	<b>Faults</b>
Weka 3.6.10	Java	NR	<input checked="" type="checkbox"/>	400	50	0
			<input type="checkbox"/>			
<b>Total</b>				400	50	0
<b>Source TCs generation technique:</b> Random						
<b>Evaluation metrics:</b> Mutation score and percentage of mutants killed by each MR.						
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

**B.95 Zhang et al. ASE'14**

See legend in page 17 to know the exact meaning of each field.

2014-zhang-ase						
Publication data						
Authors:	J. Zhang and J. Chen and D. Hao and Y. Xiong and B. Xie and L. Zhang and H. Mei					
Title:	Search-based Inference of Polynomial Metamorphic Relations					
Publication:	29th ACM/IEEE International Conference on Automated Software Engineering					
Pub. Type:	<input type="checkbox"/> Journal <input checked="" type="checkbox"/> Conference / Symp. <input type="checkbox"/> Workshop <input type="checkbox"/> Other:					
Year:	2014					
DOI/URL:	<a href="http://dx.doi.org/10.1145/2642937.2642994">http://dx.doi.org/10.1145/2642937.2642994</a>					
Pages:	12					
Country:	China					
Contact:	zhangjie12@sei.pku.edu.cn					
<b>Summary:</b>						
<p>This paper proposes an approach to automatically inferring polynomial metamorphic relations by analysing multiple executions of a program under test (i.e. black-box approach). The problem is model as an optimization program and solved using a Particle Swarm Optimization (PSO) algorithm. Filtering is required to discard low-quality MRs. Filtering applies a large number of randomly generated test inputs to a program P, and records whether a likely MR is violated by each test input. If the MR is violated in a high percentage of cases, it is deemed. The work is evaluated inferring likely MRs for 189 functions from 4 commercial and open source mathematical libraries. The results show that the generated MRs are effective in detecting seeded faults.</p>						
<b>Contribution</b>						
<input checked="" type="checkbox"/> New technique / method <input type="checkbox"/> Survey / overview <input type="checkbox"/> Empirical study <input type="checkbox"/> Other:						
<input type="checkbox"/> Case study / application <input type="checkbox"/> Assessment <input checked="" type="checkbox"/> Tool						
Combination with other techniques:	Search-based algorithm (Particular swarm optimization)					
Application domain(s):	Numerical programs					
Application scenarios						Number of MRs
<b>Total:</b>						
Evaluation						
Program	Language	Size	Real	STCs	Mutants	Faults
<b>For the generation of likely MRs:</b>						
Apache Commons Mathematics Library 2.2	Java	1626	<input checked="" type="checkbox"/>			
JDK 1.6	Java	NR	<input checked="" type="checkbox"/>			
GSL 1.8	C/C++	7309	<input checked="" type="checkbox"/>			
MATLAB R2012b	NR	NR	<input checked="" type="checkbox"/>			
<b>For the evaluation of the generated MRs (all functions belong to Apache Commons Math. Library 3.2):</b>						
sin	Java	NR	<input checked="" type="checkbox"/>	1000	17	0
cos	Java	NR	<input checked="" type="checkbox"/>	1000	19	0
tan	Java	NR	<input checked="" type="checkbox"/>	1000	18	0
log10	Java	NR	<input checked="" type="checkbox"/>	1000	58	0
log1p	Java	NR	<input checked="" type="checkbox"/>	1000	115	0
asinh	Java	NR	<input checked="" type="checkbox"/>	1000	297	0
atan	Java	NR	<input checked="" type="checkbox"/>	1000	94	0
abs_d	Java	NR	<input checked="" type="checkbox"/>	1000	7	0
abs_f	Java	NR	<input checked="" type="checkbox"/>	1000	7	0
abs_i	Java	NR	<input checked="" type="checkbox"/>	1000	15	0

abs_l	Java	NR	<input checked="" type="checkbox"/>	1000	15	0
<b>Total</b>				11000	662	0
<b>Source TCs generation technique:</b>	Random					
<b>Evaluation metrics:</b>	Mutation score					
<input type="checkbox"/> Available evaluation material						
<b>Lessons learned / guidelines</b>						
<b>Challenges</b>						

## ACKNOWLEDGMENTS

This work has been partially supported by the European Commission (FEDER) and Spanish Government under CICYT project TAPAS (TIN2012-32273) and the Andalusian Government projects THEOS (TIC-5906) and COPAS (P12-TIC-1867).

## REFERENCES

- [1] E. Weyuker, "On testing non-testable programs," *The Computer Journal*, vol. 25, no. 4, pp. 465–470, 1982.
- [2] S. Anand, E. Burke, T. Chen, J. Clark, M. Cohen, W. Grieskamp, M. Harman, M. Harrold, and P. McMinn, "An orchestrated survey of methodologies for automated software test case generation," *Journal of Systems and Software*, vol. 86, no. 8, pp. 1978–2001, Aug. 2013. [Online]. Available: <http://dx.doi.org/10.1016/j.jss.2013.02.061>
- [3] E. Barr, M. Harman, P. McMinn, M. Shahbaz, and S. Yoo, "The oracle problem in software testing: A survey," *Software Engineering, IEEE Transactions on*, vol. PP, no. 99, pp. 1–1, 2014.
- [4] H. Liu, F. Kuo, D. Towey, and T. Y. Chen, "How effectively does metamorphic testing alleviate the oracle problem?" *Software Engineering, IEEE Transactions on*, vol. 40, no. 1, pp. 4–22, Jan 2014.
- [5] T. Y. Chen, S. C. Cheung, and S. M. Yiu, "Metamorphic testing: A new approach for generating next test cases," Technical Report HKUST-CS98-01, Department of Computer Science, The Hong Kong University of Science and Technology, Tech. Rep., 1998.
- [6] T. Y. Chen, F. Kuo, T. H. Tse, and Z. Zhou, "Metamorphic testing and beyond," in *Eleventh Annual International Workshop on Software Technology and Engineering Practice*, 2003., Sept 2003, pp. 94–100.
- [7] T. H. Tse, "Research directions on model-based metamorphic testing and verification," in *29th Annual International Computer Software and Applications Conference, 2005. COMPSAC 2005.*, vol. 1, July 2005, pp. 332 Vol. 2–.
- [8] T. Y. Chen, "Metamorphic testing: A simple approach to alleviate the oracle problem," in *Fifth IEEE International Symposium on Service Oriented System Engineering (SOSE)*, 2010, June 2010, pp. 1–2.
- [9] W. K. Chan and T. H. Tse, "Oracles are hardly attain'd, and hardly understood: Confessions of software testing researchers," in *13th International Conference on Quality Software (QSIC)*, 2013, July 2013, pp. 245–252.
- [10] T. Y. Chen, F. Kuo, D. Towey, and Z. Zhou, "Metamorphic testing: Applications and integration with other methods: Tutorial synopsis," in *12th International Conference on Quality Software (QSIC)*, 2012, Aug 2012, pp. 285–288.
- [11] Z. Hui and S. Huang, "Achievements and challenges of metamorphic testing," in *ourth World Congress on Software Engineering (WCSE)*, 2013, Dec 2013, pp. 73–77.
- [12] E. T. Barr, M. Harman, P. McMinn, M. Shahbaz, and S. Yoo, "The oracle problem in software testing: A survey," *IEEE Transactions on Software Engineering*, vol. PP, no. 99, pp. 1–1, 2014.
- [13] G. Dong, B. Xu, L. Chen, C. Nie, and L. Wang, "Survey of metamorphic testing," *Journal of Frontiers of Computer Science and Technology*, vol. 3, no. 2, pp. 130–143, 2009.
- [14] B. Kitchenham, "Procedures for performing systematic reviews," Keele University and NICTA, Tech. Rep., 2004.
- [15] J. Webster and R. Watson, "Analyzing the past to prepare for the future: Writing a literature review," *MIS Quarterly*, vol. 26, no. 2, pp. xiii–xxiii, 2002. [Online]. Available: <http://www.misq.org/archivist/vol/no26/issue2/GuestEd.pdf>
- [16] D. Benavides, S. Segura, and A. Ruiz-Cortés, "Automated analysis of feature models 20 years later: A literature review," *Information Systems*, vol. 35, no. 6, pp. 615 – 636, 2010.
- [17] Y. J. M. Harman and Y. Zhang, "Achievements, open problems and challenges for search based software testing," in *8th IEEE International Conference on Software Testing, Verification and Validation*, Graz, Austria, April 2015, keynote.
- [18] Y. Jia and M. Harman, "An analysis and survey of the development of mutation testing," *IEEE Trans. Softw. Eng.*, vol. 37, no. 5, pp. 649–678, Sep. 2011. [Online]. Available: <http://dx.doi.org/10.1109/TSE.2010.62>
- [19] T. Y. Chen, D. H. Huang, T. H. Tse, and Z. Zhou, "Case studies on the selection of useful relations in metamorphic testing," in *Proceedings of the 4th Ibero-American Symposium on Software Engineering and Knowledge Engineering (JIISIC 2004)*, 2004, pp. 569–583.
- [20] G. Batra and J. Sengupta, "An efficient metamorphic testing technique using genetic algorithm," in *Information Intelligence, Systems, Technology and Management*, ser. Communications in Computer and Information Science, S. Dua, S. Sahni, and D. Goyal, Eds. Springer Berlin Heidelberg, 2011, vol. 141, pp. 180–188. [Online]. Available: [http://dx.doi.org/10.1007/978-3-642-19423-8\\_19](http://dx.doi.org/10.1007/978-3-642-19423-8_19)
- [21] L. Chen, L. Cai, J. Liu, Z. Liu, S. Wei, and P. Liu, "An optimized method for generating cases of metamorphic testing," in *6th International Conference on New Trends in Information Science and Service Science and Data Mining (ISSDM)*, 2012, Oct 2012, pp. 439–443.
- [22] J. Ding, T. Wu, J. Q. Lu, and X. Hu, "Self-checked metamorphic testing of an image processing program," in *2010 Fourth International Conference on Secure Software Integration and Reliability Improvement (SSIRI)*, June 2010, pp. 190–197.
- [23] G. Dong, T. Guo, and P. Zhang, "Security assurance with program path analysis and metamorphic testing," in *4th IEEE International Conference on Software Engineering and Service Science (ICSESS)*, 2013, May 2013, pp. 193–197.
- [24] F. Kuo, Z. Zhou, J. Ma, and G. Zhang, "Metamorphic testing of decision support systems: a case study," *Software, IET*, vol. 4, no. 4, pp. 294–301, August 2010.
- [25] M. Asrafi, H. Liu, and F. Kuo, "On testing effectiveness of metamorphic relations: A case study," in *Fifth International Conference on Secure Software Integration and Reliability Improvement (SSIRI)*, 2011, June 2011, pp. 147–156.
- [26] Y. Cao, Z. Zhou, and T. Y. Chen, "On the correlation between the effectiveness of metamorphic relations and dissimilarities of test case executions," in *13th International Conference on Quality Software (QSIC)*, 2013, July 2013, pp. 153–162.
- [27] Z. Zhou, "Using coverage information to guide test case selection in adaptive random testing," in *Computer Software and Applications Conference Workshops*, July 2010, pp. 208–213.
- [28] J. Mayer and R. Guderlei, "An empirical study on the selection of good metamorphic relations," in *30th Annual International Computer Software and Applications Conference*, vol. 1, Sept 2006, pp. 475–484.
- [29] R. Just and F. Schweiggert, "Automating software tests with partial oracles in integrated environments," in *Proceedings of the 5th Workshop on Automation of Software Test*, ser. AST '10. New York, NY, USA: ACM, 2010, pp. 91–94. [Online]. Available: <http://doi.acm.org/10.1145/1808266.1808280>
- [30] —, "Automating unit and integration testing with partial oracles," *Software Quality Journal*, vol. 19, no. 4, pp. 753–769, 2011. [Online]. Available: <http://dx.doi.org/10.1007/s11219-011-9151-x>
- [31] X. Xie, J. Tu, T. Y. Chen, and B. Xu, "Bottom-up integration testing with the technique of metamorphic testing," in *14th International Conference on Quality Software (QSIC)*, 2014, Oct 2014, pp. 73–78.
- [32] Z. Hui and S. Huang, "A formal model for metamorphic relation decomposition," in *Fourth World Congress on Software Engineering (WCSE)*, 2013, Dec 2013, pp. 64–68.
- [33] P. Wu, "Iterative metamorphic testing," in *29th Annual International Computer Software and Applications Conference, 2005. COMPSAC 2005*, vol. 1, July 2005, pp. 19–24.
- [34] G. Dong, C. Nie, B. Xu, and L. Wang, "An effective iterative metamorphic testing algorithm based on program path analysis," in *eventh International Conference on Quality Software, 2007. QSIC '07*, Oct 2007, pp. 292–297.
- [35] S. Segura, R. M. Hierons, D. Benavides, and A. Ruiz-Cortés, "Automated test data generation on the analyses of feature models: A metamorphic testing approach," in *Third International Conference on Software Testing, Verification and Validation (ICST)*, 2010, April 2010, pp. 35–44.
- [36] —, "Automated metamorphic testing on the analyses of feature models," *Information and Software Technology*, vol. 53, no. 3, pp. 245 – 258, 2011. [Online]. Available: <http://www.sciencedirect.com/science/article/pii/S0950584910001904>
- [37] S. Segura, A. Durán, A. B. Sánchez, D. L. Berre, E. Lonca, and A. Ruiz-Cortés, "Automated metamorphic testing of variability analysis tools," *Software Testing, Verification and*

- Reliability*, vol. 25, no. 2, pp. 138–163, 2015. [Online]. Available: <http://dx.doi.org/10.1002/stvr.1566>
- [38] H. Liu, X. Liu, and T. Y. Chen, “A new method for constructing metamorphic relations,” in *12th International Conference on Quality Software (QSIC)*, 2012, Aug 2012, pp. 59–68.
- [39] U. Kanewala and J. M. Bieman, “Using machine learning techniques to detect metamorphic relations for programs without test oracles,” in *IEEE 24th International Symposium on Software Reliability Engineering (ISSRE)*, 2013, Nov 2013, pp. 1–10.
- [40] U. Kanewala, “Techniques for automatic detection of metamorphic relations,” in *IEEE Seventh International Conference on Software Testing, Verification and Validation Workshops (ICSTW)*, 2014, March 2014, pp. 237–238.
- [41] J. Zhang, J. Chen, D. Hao, Y. Xiong, B. Xie, L. Zhang, and H. Mei, “Search-based inference of polynomial metamorphic relations,” in *Proceedings of the 29th ACM/IEEE International Conference on Automated Software Engineering*, ser. ASE ’14. New York, NY, USA: ACM, 2014, pp. 701–712. [Online]. Available: <http://doi.acm.org/10.1145/2642937.2642994>
- [42] A. Goffi, A. Gorla, A. Mattavelli, M. Pezze, and P. Tonella, “Search-based synthesis of equivalent method sequences,” in *Proceedings of the 22nd ACM SIGSOFT International Symposium on Foundations of Software Engineering*, ser. FSE 2014. New York, NY, USA: ACM, 2014, pp. 366–376. [Online]. Available: <http://doi.acm.org/10.1145/2635868.2635888>
- [43] A. Gotlieb and B. Botella, “Automated metamorphic testing,” in *Proceedings of the 27th Annual International Conference on Computer Software and Applications*, ser. COMPSAC ’03. Washington, DC, USA: IEEE Computer Society, 2003, pp. 34–. [Online]. Available: <http://dl.acm.org/citation.cfm?id=950785.950794>
- [44] R. Guderlei and J. Mayer, “Statistical metamorphic testing testing programs with random output by means of statistical hypothesis tests and metamorphic testing,” in *Seventh International Conference on Quality Software*, 2007. *QSIC ’07*, Oct 2007, pp. 404–409.
- [45] C. Murphy, M. S. Raunak, A. King, S. Chen, C. Imbrano, G. Kaiser, I. Lee, O. Sokolsky, L. Clarke, and L. Osterweil, “On effective testing of health care simulation software,” in *Proceedings of the 3rd Workshop on Software Engineering in Health Care*, ser. SEHC ’11. New York, NY, USA: ACM, 2011, pp. 40–47. [Online]. Available: <http://doi.acm.org/10.1145/1987993.1988003>
- [46] C. Murphy, “Using runtime testing to detect defects in applications without test oracles,” in *Proceedings of the 2008 Foundations of Software Engineering Doctoral Symposium*, ser. FSEDS ’08. New York, NY, USA: ACM, 2008, pp. 21–24. [Online]. Available: <http://doi.acm.org/10.1145/1496653.1496659>
- [47] C. Murphy, K. Shen, and G. Kaiser, “Using jml runtime assertion checking to automate metamorphic testing in applications without test oracles,” in *Second International Conference on Software Testing Verification and Validation*, *ICST 2009*, 2009.
- [48] “Java Modeling Language (JML). <http://www.eecs.ucf.edu/~leavens/JML/index.shtml>,” accessed on May 2015.
- [49] C. Murphy, G. Kaiser, L. Hu, and L. Wu, “Properties of machine learning applications for use in metamorphic testing,” in *International conference on software engineering and knowledge engineering*, 2008, pp. 867–872.
- [50] C. Murphy, K. Shen, and G. Kaiser, “Automatic system testing of programs without test oracles,” in *Proceedings of the Eighteenth International Symposium on Software Testing and Analysis*, ser. ISTA ’09. New York, NY, USA: ACM, 2009, pp. 189–200. [Online]. Available: <http://doi.acm.org/10.1145/1572272.1572295>
- [51] W. K. Chan, S. C. Cheung, and K. R. P. Leung, “Towards a metamorphic testing methodology for service-oriented software applications,” in *Fifth International Conference on Quality Software*, 2005. (*QSIC 2005*), Sept 2005, pp. 470–476.
- [52] W. K. Chan, S. C. Cheung, and K. R. P. H. Leung, “A metamorphic testing approach for online testing of service-oriented software applications,” *International Journal of Web Services Research*, vol. 4, no. 2, pp. 61–81, 2007. [Online]. Available: <http://dblp.uni-trier.de/db/journals/jwsr/jwsr4.html#ChanCL07>
- [53] C. Sun, G. Wang, B. Mu, H. Liu, Z. Wang, and T. Y. Chen, “Metamorphic testing for web services: Framework and a case study,” in *IEEE International Conference on Web Services (ICWS)*, 2011, July 2011, pp. 283–290.
- [54] C. Castro-Cabrera and I. Medina-Bulo, “An approach to metamorphic testing for ws-bpel compositions,” in *Proceedings of the International Conference on e-Business (ICE-B)*, 2011, July 2011, pp. 1–6.
- [55] —, “Application of metamorphic testing to a case study in web services compositions,” in *E-Business and Telecommunications*, ser. Communications in Computer and Information Science, M. Obaidat, J. Sevillano, and J. Filipe, Eds. Springer Berlin Heidelberg, 2012, vol. 314, pp. 168–181. [Online]. Available: [http://dx.doi.org/10.1007/978-3-642-35755-8\\_13](http://dx.doi.org/10.1007/978-3-642-35755-8_13)
- [56] “OASIS: Web Services Business Process Execution Language 2.0. <http://docs.oasis-open.org/wsbpel/2.0/OS/wsbpel-v2.0-OS.html>,” accessed on May 2015.
- [57] Z. Zhou, S. Zhang, M. Hagenbuchner, T. H. Tse, F. Kuo, and T. Y. Chen, “Automated functional testing of online search services,” *Software Testing, Verification and Reliability Journal*, vol. 22, no. 4, pp. 221–243, Jun. 2012. [Online]. Available: <http://dx.doi.org/10.1002/stvr.437>
- [58] J. Mayer and R. Guderlei, “On random testing of image processing applications,” in *Sixth International Conference on Quality Software*, 2006. *QSIC 2006*, Oct 2006, pp. 85–92.
- [59] W. K. Chan, J. C. F. Ho, and T. H. Tse, “Piping classification to metamorphic testing: An empirical study towards better effectiveness for the identification of failures in mesh simplification programs,” in *31st Annual International Computer Software and Applications Conference*, 2007. *COMPSAC 2007*, vol. 1, July 2007, pp. 397–404.
- [60] —, “Finding failures from passed test cases: Improving the pattern classification approach to the testing of mesh simplification programs,” *Software Testing, Verification and Reliability Journal*, vol. 20, no. 2, pp. 89–120, Jun. 2010. [Online]. Available: <http://dx.doi.org/10.1002/stvr.v20:2>
- [61] R. Just and F. Schweiggert, “Evaluating testing strategies for imaging software by means of mutation analysis,” in *International Conference on Software Testing, Verification and Validation Workshops*, 2009. *ICSTW ’09*, April 2009, pp. 205–209.
- [62] F. Kuo, S. Liu, and T. Y. Chen, “Testing a binary space partitioning algorithm with metamorphic testing,” in *Proceedings of the 2011 ACM Symposium on Applied Computing*, ser. SAC ’11. New York, NY, USA: ACM, 2011, pp. 1482–1489. [Online]. Available: <http://doi.acm.org/10.1145/1982185.1982502>
- [63] T. H. Tse, S. S. Yau, W. K. Chan, H. Lu, and T. Y. Chen, “Testing context-sensitive middleware-based software applications,” in *Computer Software and Applications Conference*, 2004. *COMPSAC 2004. Proceedings of the 28th Annual International*, Sept 2004, pp. 458–466 vol.1.
- [64] W. K. Chan, T. Y. Chen, H. Lu, T. H. Tse, and S. S. Yau, “A metamorphic approach to integration testing of context-sensitive middleware-based applications,” in *Fifth International Conference on Quality Software*, 2005. (*QSIC 2005*), Sept 2005, pp. 241–249.
- [65] W. K. Chan, T. Y. Chen, S. C. Cheung, T. H. Tse, and Z. Zhang, “Towards the testing of power-aware software applications for wireless sensor networks,” in *Ada Europe 2007 - Reliable Software Technologies*, ser. Lecture Notes in Computer Science, N. Abdennadher and F. Kordon, Eds. Springer Berlin Heidelberg, 2007, vol. 4498, pp. 84–99. [Online]. Available: [http://dx.doi.org/10.1007/978-3-540-73230-3\\_7](http://dx.doi.org/10.1007/978-3-540-73230-3_7)
- [66] F. Kuo, T. Y. Chen, and W. K. Tam, “Testing embedded software by metamorphic testing: A wireless metering system case study,” in *IEEE 36th Conference on Local Computer Networks (LCN)*, 2011, Oct 2011, pp. 291–294.
- [67] M. Jiang, T. Y. Chen, F. Kuo, and Z. Ding, “Testing central processing unit scheduling algorithms using metamorphic testing,” in *4th IEEE International Conference on Software Engineering and Service Science (ICSESS)*, 2013, May 2013, pp. 530–536.
- [68] T. Y. Chen, F. Kuo, H. Liu, and S. Wang, “Conformance testing of network simulators based on metamorphic testing technique,” in *Formal Techniques for Distributed Systems*, ser. Lecture Notes in Computer Science, D. Lee, A. Lopes, and A. Poetzsch-Heffter, Eds. Springer Berlin Heidelberg, 2009, vol. 5522, pp. 243–248. [Online]. Available: [http://dx.doi.org/10.1007/978-3-642-02138-1\\_19](http://dx.doi.org/10.1007/978-3-642-02138-1_19)
- [69] O. Community, “OMNeT++ system. <http://www.omnetpp.org/>,” accessed on April 2015.
- [70] T. Y. Chen, F. Kuo, R. Merkel, and W. K. Tam, “Testing an open source suite for open queuing network modelling using metamorphic testing technique,” in *14th IEEE International Conference on Engineering of Complex Computer Systems*, June 2009, pp. 23–29.

- [71] J. Ding, T. Wu, D. Xu, J. Q. Lu, and X. Hu, "Metamorphic testing of a monte carlo modeling program," in *Proceedings of the 6th International Workshop on Automation of Software Test*, ser. AST '11. New York, NY, USA: ACM, 2011, pp. 1–7. [Online]. Available: <http://doi.acm.org/10.1145/1982595.1982597>
- [72] A. Nuñez and R. M. Hierons, "A methodology for validating cloud models using metamorphic testing," *annals of telecommunications - annales des télécommunications*, pp. 1–9, 2014. [Online]. Available: <http://dx.doi.org/10.1007/s12243-014-0442-7>
- [73] A. Nuñez, J. L. Vazquez-Poletti, A. C. Caminero, G. G. Castañe, J. Carretero, and I. M. Llorente, "icancloud: A flexible and scalable cloud infrastructure simulator," *Journal of Grid Computing*, vol. 10, no. 1, pp. 185–209, 2012. [Online]. Available: <http://dx.doi.org/10.1007/s10723-012-9208-5>
- [74] C. Murphy, G. Kaiser, and L. Hu, "Properties of machine learning applications for use in metamorphic testing," Department of Computer Science, Columbia University, New York NY, Tech. Rep., 2008.
- [75] X. Xie, J. Ho, C. Murphy, G. Kaiser, B. Xu, and T. Y. Chen, "Application of metamorphic testing to supervised classifiers," in *9th International Conference on Quality Software, 2009. QSIC '09*, Aug 2009, pp. 135–144.
- [76] X. Xie, J. W. K. Ho, C. Murphy, G. Kaiser, B. Xu, and T. Y. Chen, "Testing and validating machine learning classifiers by metamorphic testing," *The Journal of Systems and Software*, vol. 84, no. 4, pp. 544–558, Apr. 2011. [Online]. Available: <http://dx.doi.org/10.1016/j.jss.2010.11.920>
- [77] J. E. Gewehr, M. Szugat, and R. Zimmer, "Bioweka—extending the weka framework for bioinformatics," *Bioinformatics*, vol. 23, no. 5, pp. 651–653, Feb. 2007. [Online]. Available: <http://dx.doi.org/10.1093/bioinformatics/btl671>
- [78] Z. Jing, H. Xuegang, and Z. Bin, "An evaluation approach for the program of association rules algorithm based on metamorphic relations," *Journal of Electronics (China)*, vol. 28, no. 4-6, pp. 623–631, 2011. [Online]. Available: <http://dx.doi.org/10.1007/s11767-012-0743-9>
- [79] T. Y. Chen, J. W. K. Ho, H. Liu, and X. Xie, "An innovative approach for testing bioinformatics programs using metamorphic testing," *BioMed Central Bioinformatics Journal*, vol. 10, no. 1, p. 24, 2009. [Online]. Available: <http://www.biomedcentral.com/1471-2105/10/24>
- [80] L. L. Pullum and O. Ozmen, "Early results from metamorphic testing of epidemiological models," in *ASE/IEEE International Conference on BioMedical Computing (BioMedCom)*, 2012, Dec 2012, pp. 62–67.
- [81] A. Ramanathan, C. A. Steed, and L. L. Pullum, "Verification of compartmental epidemiological models using metamorphic testing, model checking and visual analytics," in *ASE/IEEE International Conference on BioMedical Computing (BioMedCom)*, 2012, Dec 2012, pp. 68–73.
- [82] S. Beydeda, "Self-metamorphic-testing components," in *30th Annual International Computer Software and Applications Conference, 2006. COMPSAC '06*, vol. 2, Sept 2006, pp. 265–272.
- [83] X. Lu, Y. Dong, and C. Luo, "Testing of component-based software: A metamorphic testing methodology," in *International Conference on Ubiquitous Intelligence Computing and International Conference on Autonomic Trusted Computing*, Oct 2010, pp. 272–276.
- [84] T. Y. Chen, J. Feng, and T. H. Tse, "Metamorphic testing of programs on partial differential equations: A case study," in *Proceedings of the 26th International Computer Software and Applications Conference on Prolonging Software Life: Development and Redevelopment*, ser. COMPSAC '02. Washington, DC, USA: IEEE Computer Society, 2002, pp. 327–333. [Online]. Available: <http://dl.acm.org/citation.cfm?id=645984.675903>
- [85] C. Aruna and R. S. R. Prasad, "Metamorphic relations to improve the test accuracy of multi precision arithmetic software applications," in *International Conference on Advances in Computing, Communications and Informatics (ICACCI)*, Sept 2014, pp. 2244–2248.
- [86] Z. Zhou, D. H. Huang, T. H. Tse, Z. Yang, H. Huang, and T. Y. Chen, "Metamorphic testing and its applications," in *Proceedings of the 8th International Symposium on Future Software Technology (ISFST 2004)*. Software Engineers Association, 2004.
- [87] T. Y. Chen, F. Kuo, and Z. Zhou, "An effective testing method for end-user programmers," in *Proceedings of the First Workshop on End-user Software Engineering*, ser. WEUSE I. New York, NY, USA: ACM, 2005, pp. 1–5. [Online]. Available: <http://doi.acm.org/10.1145/1082983.1083236>
- [88] K. Y. Sim, C. S. Low, and F. Kuo, "Detecting faults in technical indicator computations for financial market analysis," in *2nd International Conference on Information Science and Engineering (ICISE)*, 2010, Dec 2010, pp. 2749–2754.
- [89] "MetaTrader 4 Trading Terminal. [http://www.metaquotes.net/en/metatrader4/trading\\_terminal](http://www.metaquotes.net/en/metatrader4/trading_terminal)," accessed April 2015.
- [90] Q. Tao, W. Wu, C. Zhao, and W. Shen, "An automatic testing approach for compiler based on metamorphic testing technique," in *17th Asia Pacific Software Engineering Conference (APSEC)*, 2010, Nov 2010, pp. 270–279.
- [91] S. Yoo, "Metamorphic testing of stochastic optimisation," in *Third International Conference on Software Testing, Verification, and Validation Workshops (ICSTW)*, 2010, April 2010, pp. 192–201.
- [92] A. C. Barus, T. Y. Chen, D. Grant, F. Kuo, and M. F. Lau, "Testing of heuristic methods: A case study of greedy algorithm," in *Software Engineering Techniques*, ser. Lecture Notes in Computer Science, Z. Huzar, R. Koci, B. Meyer, B. Walter, and J. Zendulka, Eds. Springer Berlin Heidelberg, 2011, vol. 4980, pp. 246–260. [Online]. Available: [http://dx.doi.org/10.1007/978-3-642-22386-0\\_19](http://dx.doi.org/10.1007/978-3-642-22386-0_19)
- [93] Y. Yi, H. Song, and M. Ji, "Research on metamorphic testing for oracle problem of integer bugs," in *Fourth International Conference on Advances in Computer Science and Information Engineering*, ser. Advances in Intelligent and Soft Computing, D. Jin and S. Lin, Eds. Springer Berlin Heidelberg, 2012, vol. 168, pp. 95–100. [Online]. Available: [http://dx.doi.org/10.1007/978-3-642-30126-1\\_16](http://dx.doi.org/10.1007/978-3-642-30126-1_16)
- [94] Y. Yi, Z. Changyou, H. Song, and R. Zhengping, "Research on metamorphic testing: A case study in integer bugs detection," in *Fourth International Conference on Intelligent Systems Design and Engineering Applications*, 2013, Nov 2013, pp. 488–493.
- [95] Gagandeep and G. Singh, "An automated metamorphic testing technique for designing effective metamorphic relations," in *Contemporary Computing*, ser. Communications in Computer and Information Science, M. Parashar, D. Kaushik, O. Rana, R. Samtaney, Y. Yang, and A. Zomaya, Eds. Springer Berlin Heidelberg, 2012, vol. 306, pp. 152–163. [Online]. Available: [http://dx.doi.org/10.1007/978-3-642-32129-0\\_20](http://dx.doi.org/10.1007/978-3-642-32129-0_20)
- [96] C. Sun, Z. Wang, and G. Wang, "A property-based testing framework for encryption programs," *Frontiers of Computer Science*, vol. 8, no. 3, pp. 478–489, 2014. [Online]. Available: <http://dx.doi.org/10.1007/s11704-014-3040-y>
- [97] T. Y. Chen, T. H. Tse, and Z. Zhou, "Fault-based testing in the absence of an oracle," in *Proceedings of the 25th Annual International Computer Software and Applications Conference (COMPSAC 2001)*. IEEE Computer Society Press, 2001, pp. 172–178.
- [98] —, "Fault-based testing without the need of oracles," *Information & Software Technology*, vol. 45, no. 1, pp. 1–9, 2003. [Online]. Available: [http://dx.doi.org/10.1016/S0950-5849\(02\)00129-5](http://dx.doi.org/10.1016/S0950-5849(02)00129-5)
- [99] C. Cadar and K. Sen, "Symbolic execution for software testing: Three decades later," *Communications of the ACM*, vol. 56, no. 2, pp. 82–90, Feb. 2013. [Online]. Available: <http://doi.acm.org/10.1145/2408776.2408795>
- [100] I. Erete and A. Orso, "Optimizing constraint solving to better support symbolic execution," in *Workshop on Constraints in Software Testing, Verification, and Analysis*, 2011.
- [101] T. Y. Chen, T. H. Tse, and Z. Zhou, "Semi-proving: An integrated method based on global symbolic evaluation and metamorphic testing," in *Proceedings of the 2002 ACM SIGSOFT International Symposium on Software Testing and Analysis*, ser. ISSTA '02. New York, NY, USA: ACM, 2002, pp. 191–195. [Online]. Available: <http://doi.acm.org/10.1145/566172.566202>
- [102] —, "Semi-proving: An integrated method for program proving, testing, and debugging," *IEEE Transactions on Software Engineering*, vol. 37, no. 1, pp. 109–125, Jan 2011.
- [103] G. Dong, S. Wu, G. Wang, T. Guo, and Y. Huang, "Security assurance with metamorphic testing and genetic algorithm," in *IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT)*, 2010, vol. 3, Aug 2010, pp. 397–401.
- [104] X. Xie, W. E. Wong, T. Y. Chen, and B. Xu, "Spectrum-based fault localization: Testing oracles are no longer mandatory," in *11th International Conference on Quality Software (QSIC)*, 2011, July 2011, pp. 1–10.

- [105] —, “Metamorphic slice: An application in spectrum-based fault localization,” *Information and Software Technology*, vol. 55, no. 5, pp. 866 – 879, 2013. [Online]. Available: <http://www.sciencedirect.com/science/article/pii/S0950584912001759>
- [106] “Siemens Suite.<http://sir.unl.edu/portal/bios/tcas.php#siemens>,” accessed May 2015.
- [107] Y. Lei, X. Mao, and T. Y. Chen, “Backward-slice-based statistical fault localization without test oracles,” in *13th International Conference on Quality Software (QSIC), 2013*, July 2013, pp. 212–221.
- [108] Y. Lei, X. Mao, Z. Dai, and C. Wang, “Effective statistical fault localization using program slices,” in *Computer Software and Applications Conference*, July 2012, pp. 1–10.
- [109] P. Rao, Z. Zheng, T. Y. Chen, N. Wang, and K. Cai, “Impacts of test suite’s class imbalance on spectrum-based fault localization techniques,” in *13th International Conference on Quality Software (QSIC), 2013*, July 2013, pp. 260–267.
- [110] C. Aruna and R. S. R. Prasad, “Testing approach for dynamic web applications based on automated test strategies,” in *ICT and Critical Infrastructure: Proceedings of the 48th Annual Convention of Computer Society of India- Vol II*, ser. Advances in Intelligent Systems and Computing, S. C. Satapathy, P. S. Avadhani, S. K. Udgata, and S. Lakshminarayana, Eds. Springer International Publishing, 2014, vol. 249, pp. 399–410. [Online]. Available: [http://dx.doi.org/10.1007/978-3-319-03095-1\\_43](http://dx.doi.org/10.1007/978-3-319-03095-1_43)
- [111] S. Artzi, A. Kiezun, J. Dolby, F. Tip, D. Dig, A. Paradkar, and M. D. Ernst, “Finding bugs in dynamic web applications,” in *International Symposium on Software Testing and Analysis*, ser. ISTA ’08. New York, NY, USA: ACM, 2008, pp. 261–272. [Online]. Available: <http://doi.acm.org/10.1145/1390630.1390662>
- [112] H. Liu, I. I. Yusuf, H. W. Schmidt, and T. Y. Chen, “Metamorphic fault tolerance: An automated and systematic methodology for fault tolerance in the absence of test oracle,” in *Companion Proceedings of the 36th International Conference on Software Engineering*, ser. ICSE Companion 2014. New York, NY, USA: ACM, 2014, pp. 420–423. [Online]. Available: <http://doi.acm.org/10.1145/2591062.2591109>
- [113] P. Hu, Z. Zhang, W. K. Chan, and T. H. Tse, “An empirical comparison between direct and indirect test result checking approaches,” in *Proceedings of the 3rd International Workshop on Software Quality Assurance*, ser. SOQUA ’06. New York, NY, USA: ACM, 2006, pp. 6–13. [Online]. Available: <http://doi.acm.org/10.1145/1188895.1188901>
- [114] U. Kanewala and J. M. Bieman, “Techniques for testing scientific programs without an oracle,” in *5th International Workshop on Software Engineering for Computational Science and Engineering (SE-CSE), 2013*, May 2013, pp. 48–57.
- [115] H. Liu, F. Kuo, and T. Y. Chen, “Teaching an end-user testing methodology,” in *23rd IEEE Conference on Software Engineering Education and Training (CSEE T)*, March 2010, pp. 81–88.
- [116] S. Yoo and M. Harman, “Regression testing minimization, selection and prioritization: a survey,” *Software Testing, Verification and Reliability*, vol. 22, no. 2, pp. 67–120, 2012. [Online]. Available: <http://dx.doi.org/10.1002/stvr.430>
- [117] M. Ernst, J. Cockrell, W. Griswold, and D. Notkin, “Dynamically discovering likely program invariants to support program evolution,” in *Proceedings of the 21st International Conference on Software Engineering*, ser. ICSE ’99. New York, NY, USA: ACM, 1999, pp. 213–224. [Online]. Available: <http://doi.acm.org/10.1145/302405.302467>