

An extensive evaluation of search-based software testing: a review

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Abstract In recent years, search-based software testing (SBST) is the active research topic in software testing. SBST is the process of generating test cases that use metaheuristics for optimization of a task in the framework of software testing to solve difficult NP-hard problems. The best fitness results must be found with the heuristic search among many possibilities for a more cost-effective testing process and automate the process of generating test cases. Although search-based test data generation is a field of interest, some challenges remain unknown. The main objective of this survey is to find the main topics and trends in this emerging field of search-based software testing by examining the methods and the literature of software testing. A review of earlier studies of search-based software testing from the year 1996 to 2016 is discussed with the application of metaheuristics for the optimization of software testing.

Keywords Search-based software testing · Automated software test data generation · Evolutionary testing · Metaheuristic search · Evolutionary algorithms · Simulated annealing

1 Introduction

Software testing is the process of running a software product or a portion of it in a controlled environment with a given input followed by the collection and analysis of the input

and other related information of the execution (Alba and Chicano 2006). The main goal of software testing is to find out the errors in a portion or the complete software product to assure a high probability that the software is correct (Bertolino 2007).

An unsatisfactory analysis in the software products may lead to unsafe or scratch (Kuhn et al. 2004). During the First Gulf War, 20 American armed forces were killed and many of them got injured because the nationalist surface-to-air missile battery fails to identify an incoming scud missile from Iraq due to some rounding error. So testing is very important for finding blunders and catastrophes in software. The inventors create numerous mistakes during designing called faults. The approximate fault is a data definition or improper step in a program (Harman 2007). This mistake makes an error in software activities. The set of circumstances and inputs used during testing is called test cases, and the collection of test cases is called a test suite. The software testing techniques can be classified as (i) unit testing which tests one module of the software; (ii) integration testing which tests the interfaces between different modules in the software; (iii) system testing which tests the complete system; (iv) validation testing which tests whether the software system fulfills the requirements; (v) acceptance testing which is the client test; (vi) regression testing which tests after a change in the software test; (vii) stress testing which tests the system under high load; and (viii) load testing which tests the response of the system under a normal load of work. To overcome the errors or faults in the software program, test data generation is an efficient technique which finds out errors in the program with as few test cases as possible when the program is under test. Automatically generating test suites using test data generation saves money and time. In recent years, search-based software engineering is an encouraging topic showing the application of metaheuristics in software testing.

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The SBST is the combination of automatic test case generation and search techniques. The subdomain of the search-based software engineering (SBSE) uses the search techniques to grab the testing problems in SBST. The application of optimizing search techniques such as genetic algorithm in SBST is overcoming the issues in software testing. The main objective of SBST is to prioritize test cases, generate test data, optimize software test oracles, minimize test suites, authorize real-time properties, etc. In software engineering, the test case is a set of variables or conditions in which a tester satisfies the proper working and requirements of software under test. A test oracle is a mechanism to determine whether a software program has failed or passed. An oracle in some settings could be experiential; otherwise, it could be a requirement. During the software development, the test suite is a package of test cases or test scripts.

In 1976, Webb Miller and David Spooner (1976) introduced ‘search-based software testing’ for generating test data generation through a version of the software under test (SUT). The execution process will be guided by test data using ‘fitness function’ or ‘cost function’ using optimization algorithms. A significant portion of software testing is the test data generation. A set of data is created for testing the software applications. According to the internal structure (white-box) and specification (black-box) of the software, the test data can be generated (Gallagher and Narasimhan 1997). Testing the software widely is too costly in human effort and computation on white-box or black-box methods (Sofokleous and Andreas 2007). Hence, arbitrarily chosen inputs are necessary while implementing black-box testing and considering a set of structural constituents covered using the test suite in white-box testing.

Open problems and challenges The various practical challenges and problems of search-based software test data generation:

- (i) Lacking to handle the execution environment is the major issue arising when testing a software with search-based test data generation and search-based software testing techniques.
- (ii) It needs exploration in branch coverage while comparing and exploiting various metaheuristic methods using branch ordering and additional improvements.
- (iii) Designs of the fitness function on combinational approaches have not been discovered. Combine both branch and path approaches to attain branch coverage with the help of possible designs.
- (vi) The exploration of maximization problem is needed because an existing fitness function design for test data generation is given as the minimization problem.
- (v) There exists a structured parallel approach for test data generation, but an idea of using search together with

parallel islands has not been explored with branch selection.

- (vi) A single objective used in many scenarios may be unrealistic. While investigating the output and during the test cases running, the testers want to discover simultaneous objectives to maximize the result. So, there is need on branch coverage with multiple objectives.
- (vii) The extension to test non-functional properties on SBST is needed and is under-explored associated with structural testing.
- (viii) Although the optimization for regression test process is understood and well developed, the methods to discover test generation are not developed.

The research focus toward search-based software testing is deliberated in this paper to attain a comprehensive survey and inspires readers in this field for the future research. The plan of the study and the techniques are shown in Fig. 1 as a tree. The tree is subdivided into five subdivisions. The first part of the branch discusses the basic introduction, open problems and challenges. The second branch mentions the review plan for the work, some of the research questions toward the main domain and the strings used for searching. The fundamental materials and methods toward SBST are discussed in the next branch. Some of the research techniques toward software testing from the year 1996 to 2016 are discussed in the fourth branch. Finally, the future scope of the research topic is discussed for further research.

The remaining part of the paper is organized as follows: Sect. 2 offers review plan for SBST; Sect. 3 reports the plan for the systematic evaluation and designates the review; Sect. 4 discusses the software testing classics; the forthcoming guidelines of search-based software testing are deliberated in Sect. 5; the conclusions are summarized in Sect. 6.

2 Review plan

A metaheuristic search in software testing automates the testing process using SBST methods. Therefore, the review toward SBST methods is identified for testing. The literature survey on the research questions and specific topic for the best-quality research studies on search studies is synthesized. The main goal of the work is to provide evidence regarding the combination of all questions and to found guidelines for the evidence-based research questions. An inspiration toward this work is to identify topics for the future research and offered research synthesization; a theoretical background is given for the development in innovative parts of research. The main objective of the work is to provide literature on future trends and main topics in search-based software test-

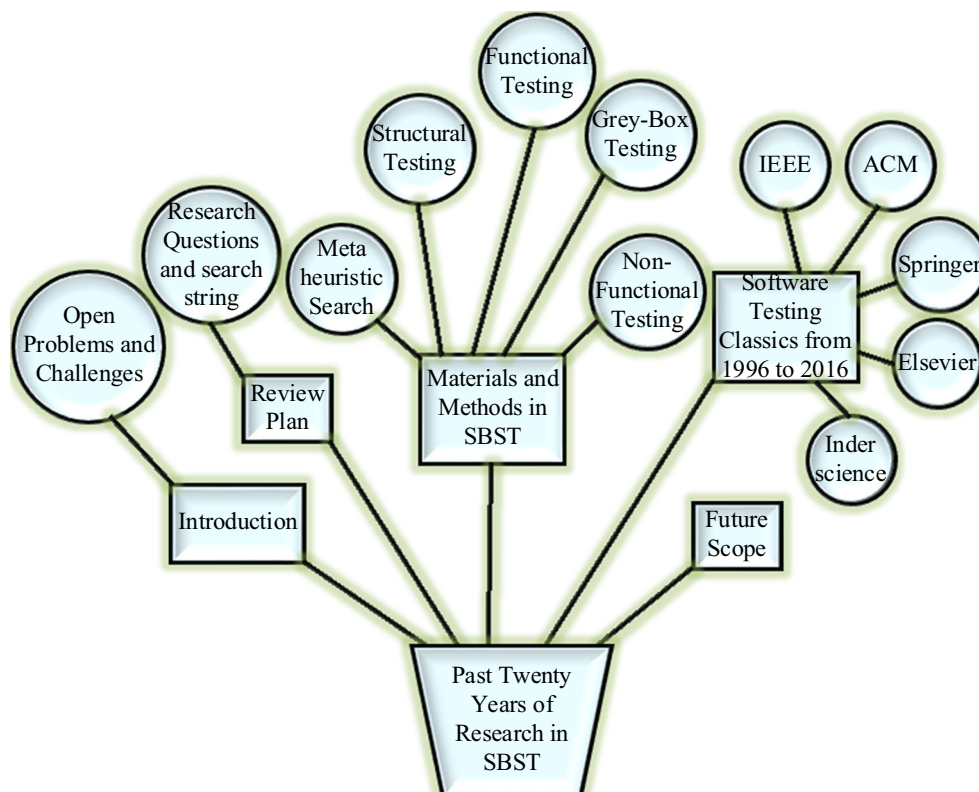


Fig. 1 Overview tree for the extensive survey on SBST

ing. The investigational questions toward a certain issue of the literature are given below.

1. What are the biggest opportunities and open challenges in this area for future research?
2. What are the methods that have been proposed in search-based software testing for optimization-based software testing?
3. What are the most important testing contributions from the researchers since 2016?

2.1 Generation of the search string

The catchphrases of the research questions were considered for the production of the pursuit string that incorporates search-based and adjustment tests. Heuristic, search-based, evolutionary, hill climbing, genetic programming, optimization, genetic algorithms, metaheuristic, tabu search, simulated annealing and ant colony were accepted as synonyms for 'metaheuristic search-based'; goal-oriented search-based, symbolic execution, random and chaining were for 'white-box testing'; and acceptance, regression, equivalence partitioning, integration and acceptance were for 'black-box testing.' The keyword for 'gray-box testing' was assertion and exception condition, and finally, the key words for 'non-functional testing' may be execution testing.

Table 1 Selection of search engine

Search engine	Source address
IEEE Xplore	http://ieeexplore.ieee.org
ACM	http://dl.acm.org/
SpringerLink	http://link.springer.com
Scopus	http://www.scopus.com/
Inderscience	http://www.inderscienceonline.com/

2.2 Selection of sources

Databases were chosen by noteworthiness in the software engineering area. Components, for example accessibility of the study, the scope of recorded articles (having a place with gathering journals, proceedings or books) and convenience, were critical for their choice. Five Web search engines were chosen (Table 1).

3 Materials and methods for search-based software test data generation

To assign the examination of this paper, the work stream is made out of the accompanying impact. Among the few commitments that testing scientists have done since 2016, the

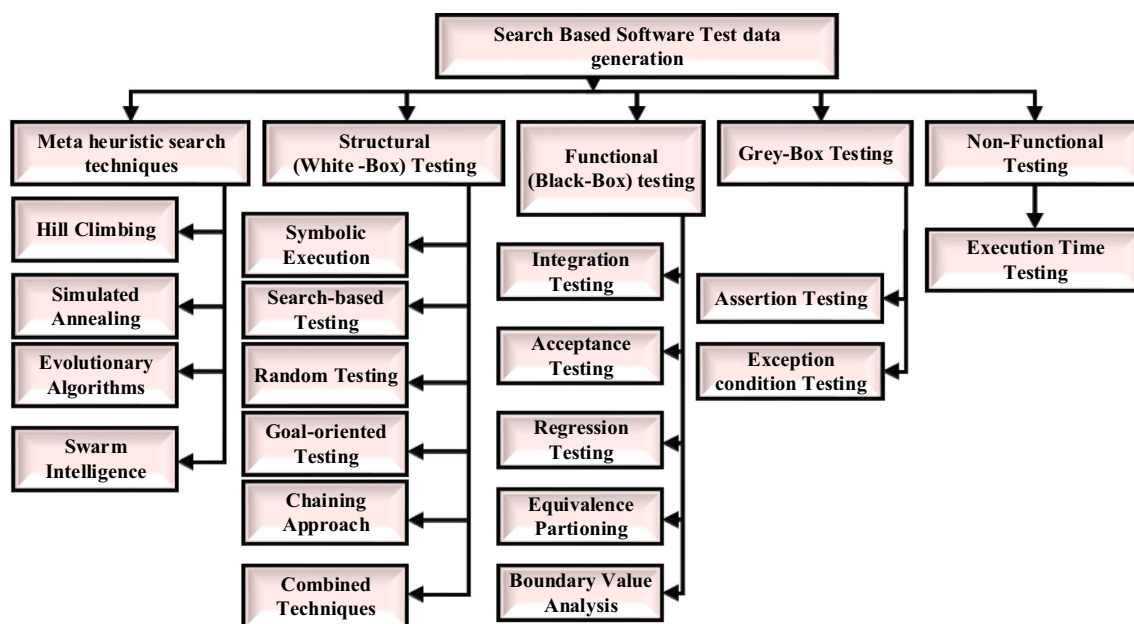


Fig. 2 Various test techniques in search-based software test data generation scheme

commitments that were most as often as possible specified by our partners included automated test data generation. These strategies attempt to make an arrangement of information guidelines for a program or program constituent, actually with the objective of accomplishing some scope target or achieving a particular state (e.g., the falling apart of an affirmation).

Test input era does not just mean a crisp research bearing, and there is a critical total of work on the point before 2016, yet the most recent decade has seen a renaissance of the investigation in this zone and has framed a few strong results and commitments. This revival may stem, to a limited extent, from advancements in registering stages and the passing out control of following plans. However, we depend on that analyst themselves legitimize the foremost approval for the renaissance, through advances in related territories and supporting innovations, for example symbolic execution, fuzz testing, search-based testing, random testing and mixes thereof. A few test rehearses in search-based software test data generation types are represented in Fig. 2. In whatever is left of this portion, we ponder each of these parts and supporting systems.

Optimization process has been connected to transversely different designing and logical censures. Other than inside search technique, search-based software testing has been connected from booking to usage. Subsequently, it is definitive that we portray extensive consideration and avoidance principles. We acknowledged studies that do not partner with software advancement and development, do not report use of metaheuristic (tabu search, evolutionary methods, swarm intelligence, hill climbing, simulated annealing and

ant colony methods are included in metaheuristics), do not report use of optimization systems, do not identify with software testing and portray search-based testing approaches which are characteristically white-box (structural), gray-box (combination of functional and structural) (this forbidding standard is casual to incorporate those studies where a basic test standard is utilized to test non-functional properties) or black-box (functional).

The diagrammatical representation of search-based software test input generation approach is illustrated in Fig. 3. Most of the research on software testing has focused on solving the problem of generating inputs that afford a test suite to encounter a test adequacy criterion. However, in this method, the test inputs are produced with respect to test adequacy criteria. Here, the human input is given as the test adequacy criteria to the process, and it estimates the goal of testing. The various search-based test input generation is analyzed in Sects. 4 and 5.

4 Metaheuristic search techniques

In current years of analysis, the use of metaheuristic optimization search frameworks down the programmed generation of test information has been a developing mindfulness for incalculable, the obligation regarding which regularly diminishes on the analyzer (Patrick 2016). Because in the industry, test information decision is generally a manual movement, it provides much potential for these troubles when utilizing metaheuristic pursuit practices to test data generation. In order to catch results of combinatorial issues at a sensible

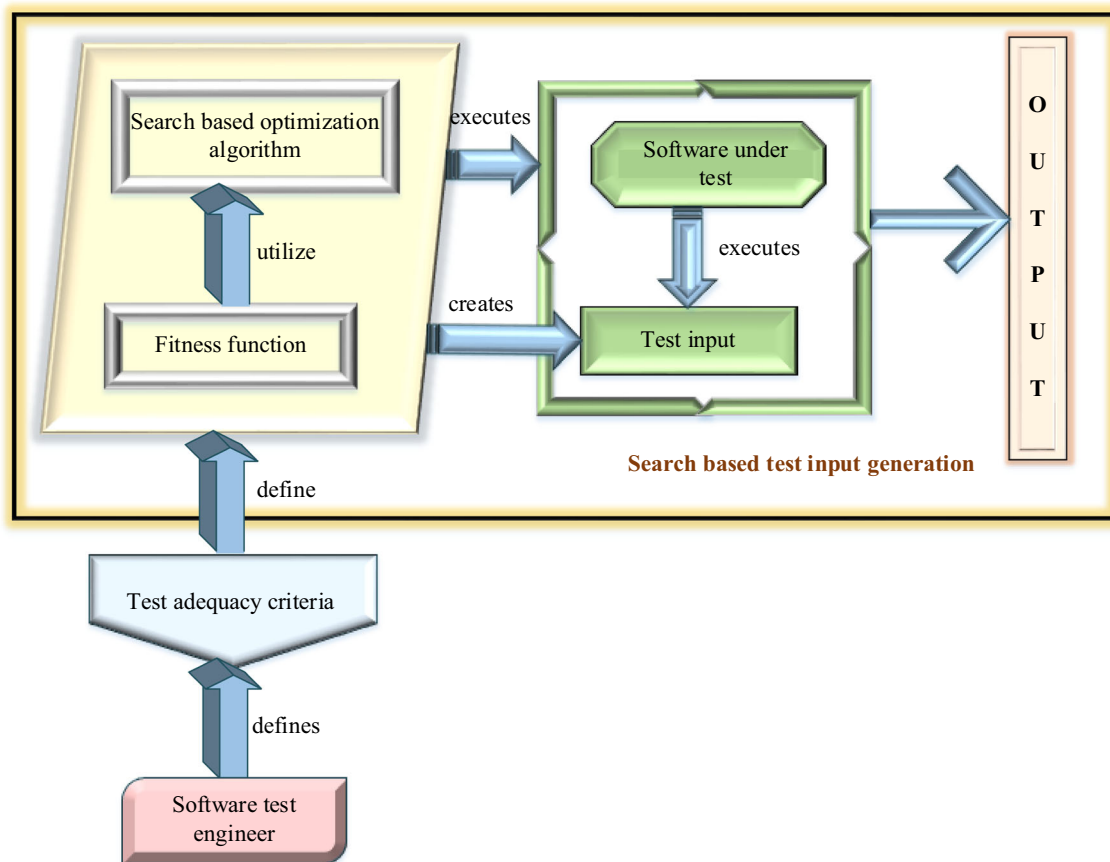


Fig. 3 Search-based software test input generation method

computational expense (Bauersfeld et al. 2011), we introduce metaheuristic look practices, and they use heuristics for the process. Such a problem may have been categorized as NP-hard or NP-complete or not possible in the real world if the polynomial time algorithm is known to exist. Reasonable approaches are prepared for adaption to particular problems. The conversion of test criteria to objective functions is required for test data generation. Objective tasks compare and contrast results of the search with respect to the all search goal lines. Hypothetically, an auspicious area of the search space (Díaz et al. 2003) is the platform for the search. Malhotra and Khari (2013) provided an overview on heuristic search-based methodology, i.e., the hereditary calculation for computerized test data generation. For test data generation, the paper condenses the work done by analysts, the individuals who have connected the idea of heuristic search-based methodology. Robotized test data generation and the utilization of heuristic search-based methodology were captivated by seeing large portion of the testing as an inquiry issue. So that the primary target of their paper is to secure the ideas identified with heuristic search-based methodology. Automated test data generation provides constructive guidelines for future research. The following segment outlines some

metaheuristic methods that have been used in software test data generation, namely simulated annealing, hill climbing, tabu search, swarm intelligence and evolutionary algorithms.

4.1 Hill Climbing

Hill climbing is one of the eminent local search algorithms. Hill climbing has the search space as a beginning point, and it operates to enhance one result, with a preliminary result which is arbitrarily selected from search space. The neighborhood of this result is examined. The recent solution is replaced while an improved solution is originated. The present solution is replaced again if a better solution is found, and so on until no upgraded neighbors can be found for the present solution. Hill climbing provides fast outcomes, and it is the simple method.

4.2 Simulated annealing

The method with the chemical process of annealing—the cooling of material in a heat immersion from this the word ‘simulated annealing’ is generated. The physical properties of the cooled solid depend on the degree of cooling because

a hard material is heated fast to its melting point and then cooled back to a solid state. Then the algorithm simulates the alteration in the energy of the structure when exposed to a cooling process until it converges into a steady state.

4.3 Tabu search

Tabu search is a metaheuristic algorithm that is liable for optimizing combinatorial optimization difficulties, such as the traveling salesman problem (TSP). In order to iteratively transfer from a solution x to a solution x' in the neighborhood of x , tabu search frequently uses a neighborhood search technique or local search technique till certain ending measure has been fulfilled. Tabu search changes the neighborhood configuration of each result as the search progresses because exploring sections of the search space would be left unexplored by the local search procedure (see local optimality).

4.4 Evolutionary algorithms

In order to develop results, a search strategy-based simulated evolution is used for evolutionary algorithms by using operators enthused by genetics and usual assortment.

Genetic algorithms From the analogy between the encoding of candidate results as a series of simple constituents and the genetic arrangement of a chromosome (Alander et al. 1998) the label ‘genetic algorithm’ originated. Results are frequently mentioned to as individuals or chromosomes by using this strategy. The probable values for each component called alleles and their position in the sequence, the locus, and the constituents of the result are sometimes denoted as genes. The decoded course of action known as the phenotype (El-Serafy et al. 2015) and the genuine encoded game plan of the answer for control by the genetic algorithm are referred to as the genotype. The genotype is essentially an arrangement of parallel digits (this matter will be re-examined in the structure of test data generation) (Michael et al. 1997) for various types. The opportunity to test a greater amount of the search space than neighborhood looks (Nguyen and Nassif 2016) and subsequently, the inquiry is a very much requested a few beginning stages. The populace is changed to advance progressive populaces, and it is iteratively recombined, which is known as generations (Sofokleous and Andreas 2007).

Hybrid memetic algorithm approach Algorithms which produce a platform of local search to expand each at the end of every generation (Dobuneh et al. 2014) and these memetic algorithms are known as evolutionary algorithms. The memetic algorithm used in these paper groups; the hill climbing methods and evolutionary testing are described in the foregoing section. To balance the new hybrid algorithm’s capabilities to (1) diversify the search, i.e., to explore new and

unseen areas, (2) intensify the search, i.e., to deliberate on an obvious subsection of the search space, certain vital adjustments are made. First, the hill climbing phase dismisses for each upon attaining local optima and does not restart. Second, without the use of substitute population, a slighter population scope of 20 is employed. In the hybrid algorithm effectually fulfilling the part of the subpopulations with different alteration step dimensions used with evolutionary analysis, hill climbing is used in order to strengthen the search on specific areas of the search space. A condensed the population scope is also essential to avert the search disbursements the common of its time simply escalating around the space of its present set of individuals (Harman and McMinn 2010). The modification does not occur until the end of each generation. Finally, the breeder genetic algorithm mutation operator is substituted with unvarying alteration, which inspires balancing the great strengthening of the hill climbing phase and greater modification. Unvarying alteration simply consists of overwriting an input variable value with a new value from its domain, selected consistently at random (McMinn et al. 2012).

4.5 Swarm intelligence

The biological model was inspired with swarm intelligence methods. They focus on how individuals work together with the distribution of information, even if it is an alternative of being centered on the legacy of genetic information. Networks of pheromone streams are the major objective of ants to decide where to forage. If ants randomly encounter a hindrance, they look for methods around it. Nevertheless, when certain ants find a way around it, the other ants follow their pheromone track to create a new route. The most important aspect of cooperation is self-organization, but there is a genetic component to the coordination of populations. Self-organization denotes the impulsive method coordination rises at the global scale out of local connections between organisms that are originally disorganized. When observed in isolation, their actions appear noisy and random and individual organisms reveal the simple performance. Complex collective performance appears when numerous creatures are cooperating.

Mutation analysis and artificial bee colony To select the significant test cases for regression testing (Prabu et al. 2016). Test suites have been physically established, and they assess their methods on two C++ programs: hotel reservation system (which has 40 test cases) and a college scheme for handling course admissions (which has 35 test cases). The foremost aim is to select a subset of these test cases, and from this, the test cases form an enhanced test suite (Fraser and Arcuri 2012). Two kinds of ‘bees’ are employed: Scout bees estimate their fitness according to mutation test and apply a global

search to explore possible candidate test suites; by contrast, forager bees apply a local search to abuse the neighborhood of each candidate (Patrick 2016) and start at the appropriate test suites that were observed by the scout bees. Test cases are chosen such that they identify faults not identified by the test cases already selected. As a result, test suites can be well arranged such that they destroy more mutants in less time.

Ant colony optimization Test suites are produced to attain high alteration score. ‘Ants’ estimate the fitness of arbitrary test cases affording how far-off they are from killing a mutant (Shah et al. 2011), and the system begins with a global search achieved by ants. The difference between the present and necessary value at the node where implementation moves away from the path to the mutant and the expanse is measured regarding the quantity of critical decision nodes that are not traversed. Pheromones trails left by the preceding ants are followed by the following ants, and they carry out a local search to take advantage of earlier fitness calculations. One parameter value at a time, pheromone trails guide ants in creating test cases. At every step, the ant chooses a new value or formerly calculated value, in proportion to the fitness of the corresponding test cases. Ant colony optimization is capable of killing more than three times as many as hill climbing and more than twice numerous mutants as a genetic algorithm. In order to end optimization problem other models of swarm intelligence (centered on particle swarm optimization) can be applied directly. Two of these methods are revised below: bacteriologic algorithms and artificial resistant systems.

Artificial immune system In the case of destroying mutants the creation is effectual. In order to optimize antibodies that are effective against particular antigens, artificial resistant systems are used. In this case, each antigen symbolizes a mutant and each antibody represents a test case. Test cases are enhanced so that they destroy at least one mutant not killed by any of the test cases stored in memory as antibodies. The test suite is returned to the user when the group of antibodies is in memory at the end of the optimization procedure. Clonal selection theory is used to examine new test cases that are in effect in contrast to the remaining mutants. Antigens trigger particular antibodies according to their similarity in clonal selection theory. Mutation and selection process is used to reproduce antibodies in numbers by cloning and adapt to be even more efficient against the antigen.

Bacterial foraging algorithm C# parser for an actual test suite is created. Bacteria themselves detect and follow chemical gradients to find food sources in their atmosphere. Flagella are used to force themselves along the gradients using extended thin arrangements. Model separate test cases as bacteria that are traveling toward them and understand developments in mutation score as gradients in food sources.

Each measure of a bacterium is realized with a small change to one of the input considerations.

The best test cases are allowed to remain within the new population, and test cases are chosen according to their mutation score. Recalculate the mutation score for every individual in each generation not necessary to identify which candidates attain a high mutation score.

5 Testing and debugging

In this section, the summary of a wide variety of testing goals using search, including structural testing, functional and non-functional testing, is provided in detail and also addresses the subareas of testing in the subsections.

5.1 Structural (white-box) testing

From the internal structure of the software under test (McMinn et al. 2012), the white-box testing or structural testing is derived. Through the use of metaheuristic method certain accomplishments in automating structural test data generation are made. Earlier related approaches are associated with this approach. Before this, reviews in some elementary ideas are made.

5.1.1 Symbolic execution

One of the central reasons in automatic test input generation is developments in representational execution. It has become more relevant. In its most common origination, instead of concrete inputs the symbolic implementation executes a program using symbolic execution. The conditions on the inputs that cause the implementation to reach that point are usually expressed as a set of restrictions in a conjunctive form called the path condition (PC), and at any point in the calculation, the program state consists of a symbolic state expressed as a function of the inputs.

5.1.2 Search-based testing

Though the symbolic implementation methods received the major number of indications in our colleagues’ responses, where test input generation methods are more commonly search-based software testing (SBST), the second major number of indications went to research on search-based test input generation practices. By using SBST methods, Harman and colleagues afford the most recent in a line of reviews which is concentrating on utilization in software engineering in all purposes (Harman et al. 2007; Harman and McMinn 2010). Numerous other reviews are also available, including Afzal et al. (2009), Ali et al. (2010), Arcuri (2010), Díaz et al. (2003), Harman (2007). They also refer to the numerous

instances in which industrial organizations such as Daimler, Microsoft, Nokia, Ericsson, Motorola and IBM have considered the use of SBST techniques.

5.1.3 Random testing

Since the last decade random testing (RT) is another automated test input generation method that has developed significantly. This intensification is to manage the often devastatingly enormous amount of test inputs generated (e.g., [Michael and McGraw 1998](#)), and efficiency is attained by defining methods that can either develop the random input generation procedure (e.g., [Kotelyanskii and Kapfhammer 2014](#); [Martins et al. 1999](#); [McMinn et al. 2012](#)). Adaptive random testing is the example of new random testing approaches. Adaptive random testing (ART) ([Moadab and Rashidi 2016](#)) is a class of analyzing methods in which increasing the assortment of the test inputs executed across a program's input domain is used to develop the failure detection efficiency.

5.1.4 Goal-oriented approach

Korel established what became known as the goal-oriented approach ([Korel 1996](#)), and this paper was published in 1996. Implementation of a path is the main objective of all these methods. Path has to be chosen for every single individual exposed statement in order to satisfy physical coverage standards like statement coverage. So the obligation is eliminated in goal-oriented method. Control stream chart of the project with regard to an objective hub as basic, semi-basic or superfluous is achieved through the plan of control. This can be accomplished consequently on the premise of the project's control stream diagram.

5.1.5 Chaining approach

For implementation up to the target node uses the model of an occasion series as an intermediary means of determining the type of trail is essential which is used in chaining approach ([Ferguson and Korel 1996](#)). Implementation of succession of program nodes is basically an event arrangement. Both begin node and target node are contained within the first event sequence. When the test data search encounters difficulties, additional nodes are then injected into this event arrangement.

5.2 Functional (black-box) testing

The analysis of the logical behavior of a system, as designated by some form of requirement ([Fin et al. 2001](#)), this segment deliberates the application of metaheuristic search methods to the analysis of the logical behavior of a system. Black-box

testing is the strategy for examining without having any data of the inside components of the application. The analyzer does not have contact with the source code, and the analyzer is oblivious to the framework development. Normally, when completing a discovery test, an analyzer gave that inputs, and looking at yields without knowing how and where the inputs are functioned upon ([Lefticaru and Ipate 2008](#)) and an analyzer will be associated with the framework's client interface. Discovery testing regards no information of interior business with the product as a 'black-box.' The analyzer is just mindful of not how it does it and what the product is anecdotal to do. Discovery testing techniques include fluff testing, proportionality isolating, all-sets testing, limit esteem examination, state move tables, model-based testing, exploratory testing, decision table testing and utilize case testing.

5.2.1 Integration testing

Incorporation test is trying in which equipment parts, programming segments, or both are consolidated and tried to assess the cooperation between them. When they are coordinated into a bigger code base utilizing both high-contrast box testing strategies, the analyzer (still more often than not the product designer) confirms that units cooperate. Because the parts work independently, that does not imply that they all work together when coordinated and collected. For instance, interfaces will not be actualized as indicated, messages will not get passed appropriately, and information may get lost in an interface. To arrange these mix test cases, analyzers take a gander at low- and high-level configuration archives.

5.2.2 Acceptance testing

Acknowledgment testing is not a framework that fulfills its acknowledgment criteria (the criteria the framework must fulfill to be acknowledged by a client); formal trying led to figure out and to empower the client to determine whether or not to acknowledge the framework. The test group to keep running before endeavoring to convey the item and these tests are regularly predetermined by the client and given to the test group. If the acknowledgment test cases do not pass, the client maintains whatever authority is needed to decline conveyance of the product. Clients do not indicate a 'complete' arrangement of acknowledgment experiments. In order to make your own particular arrangement of practical/framework test cases, their experiments are not a viable replacement. The client is likely great at determining at most one great experiment for every prerequisite. More numerous tests are required while you will learn underneath. We ought to run client acknowledgment test cases ourselves with the goal that we can build our certainty that they work in the client area at whatever point of conceivable.

5.2.3 Regression testing

Relapse test cases are run through all the testing cycles. In case of relapse testing segment still conforms to its predetermined prerequisites or segment to check that adjustments have not brought about unintended impacts and the framework, and particularly it is the retesting of a framework. Relapse tests are a subset of the first arrangement of experiments. Until any huge changes (bug fixes or upgrades) are made in the code, these experiments are rerun frequently. The main reasons for running the relapse experiment have not harmed any already working usefulness by proliferating unintended reactions and make a ‘spot check’ to look at whether the new code works legitimately. Changes are made when it is unrealistic to rerun all the experiment. Since relapse tests may be white-box relapse tests at the unit and incorporation levels and discovery tests at the reconciliation, keep running all through the improvement cycle, capacity, framework and acknowledgment test levels.

5.2.4 Equivalence partitioning

To diminish the quantity of experiments the equivalence parceling system was created. Identicalness parceling partitions the system into information area of classes. The arrangement of information ought to be dealt with the same module under test and ought to create the same answer for each of these quality classes. The inputs exist in these equivalence classes by proper planning of test cases.

5.2.5 Boundary value analysis

In the area of limits of the equality classes/information, the programmers frequently commit errors. Subsequently, we have to center testing at these limits. This sort of testing guides you to make test cases at the ‘edge’ of the equality classes, and it is called boundary value analysis (BVA). Limit worth is characterized as an information esteem that relates to a base or most extreme data, inward, or yields esteem indicated for a framework or part.

5.3 Gray-box testing

Gray-box testing joins both practical and basic data for the motivations behind testing. Gray-box testing (American spelling: dim box testing) calculates motivations behind the controlling tests, while actualizing that tests at the client or discovery level, and incorporates information of inner information structures. The analyzer is not required to have full right to utilize the product’s source code. The data and yield output are plainly outer of the ‘black-box’ that we are calling the framework under test; otherwise, controlling information and arranging yield are not suitable as gray-box. This qualifi-

cation is especially vital when directing incorporation testing between two modules of code composed of two unique engineers, where just the interfaces are uncovered for the test. Dim box testing may likewise incorporate for occurrence, figuring out to decide, limit qualities or blunder messages. Gray-box testing is a method to restrict information and to test the application of the inside workings of an application. In software testing, when testing an application it conveys a great deal of weight. Mastering the area of a framework dependably gives the analyzer an edge over somebody with constrained space information. Dissimilar to gray-box testing the analyzer has admittance to plan archives and the database and dissimilar to discovery testing, where the analyzer just tests the application’s client interface. Having this learning, the analyzer can better get ready test information and test situations when making the test arrangement.

5.3.1 Assertion testing

Assertions that apply to some state of a calculation specify some restrictions. Mistakes have been detected in the program when a declaration is estimated to be false. Assertions can be entrenched within comment areas, as Boolean conditions. A superior variable assertion is used when declarations are entrenched as blocks of executable code. This is assigned true or false values to indicate incorrect state of the declaration or correct state of the declaration.

Chaining approach is the process by which test data are generated. In addition to programmer entrenched assertions, Korel’s tool automatically generates assertions for run-time mistakes such as array boundary violations, division-by-zero errors and overflow errors. Variables are uninitialized when the tool also efforts to catch input data to motivate error conditions, yet used in some following program statement. In this declaration, initial experiments embedded nine original Pascal programs. Twenty-five defective versions were then manufactured. Within this experiment, it was found that inputs could be found to reveal a fault—92% of the time—and to violate a declaration. Assertions can be entrenched as Boolean conditions within comment areas.

5.3.2 Exception condition testing

An omission means the run-time faults within the languages such as C++, Java and Ada. An exception-related code can deviate from the foremost logic of the program because these languages afford explicit exception-handling concepts. Tracey et al. produced test data for the structural coverage of the exception handler and then for the raising of the omission. As with the effort of Korel, both complications moderate to the problem of a sequence of statements through the code or the execution of a specific statement (i.e., the declaration

Table 2 Literature survey on software testing

References	Year of publication	# Citations	Method
Miller and Spooner	1976	224	Symbolic execution to generate test data using a matrix factorization subroutine and a sorting method
Eickelmann et al. [44]	1996	74	PROTestII (Prolog Test Environment, Version I), TAOS (testing with analysis and oracle support) and CITE (CONVEX Integrated Test Environment)
Ferguson et al. [17]	1996	393	Chaining approach of test data generation
Korel and Bogdan [29]	1996	151	Automated test data generation for programs with procedures
Gallagher et al. [21]	1997	131	ADTEST
Michael et al. [42]	1997	112	CDC coverage using genetic search algorithm
Alander [6]	1998	56	Functional test: black-box test Structural test: white-box test
Gotlieb et al. [22]	1998	297	Constraint-solving techniques
Gupta et al. [23]	1998	131	Novel program execution-based approach using an iterative relaxation method
Michael et al. [43]	1998	73	GADGET system
Martins et al. [36]	1999	54	ConData testing
Fin et al. [18]	2001	46	AMLETO
Michael et al. [45]	2001	523	Gradient descent algorithm and brute-force gradient descent algorithm
Benoit et al. [11]	2002	57	Genetic algorithms, bacteriological model
Eugenia et al. [14]	2003	82	Tabu search with Korel's chaining approach
Kuhn et al. [33]	2004	273	Pseudo-exhaustive testing
Korel et al. [30]	2005	23	Data dependence analysis
Nguyen et al. [47]	2005	13	SATAN tool (System's Automatic Testability Analysis)
Enrique et al. [7]	2006	22	Benchmark with eleven test programs
McMinn et al. [37]	2006	1	Species per path (SpP) approach
Bertolino et al. [10]	2007	584	DREAM test-based modeling
Harman et al. [25]	2007	73	Local and global search algorithms
Harman et al. [24]	2007	36	Search-based optimization techniques
Sofokleous et al. [60]	2007	6	Domain specification algorithm
Harman et al. [3]	2008	26	Testability transformation
Lefticaru et al. [38]	2008	34	Simulated annealing, genetic algorithms and particle swarm optimization
Sofokleous et al. [59]	2008	53	Optimization algorithms: the batch-optimistic (BO) and the close-up (CU)
Afzal et al. [4]	2009	214	Non-functional search-based software testing (NFSBST)
Lakhotia et al. [34]	2009	58	Concolic tool, CUTE, and a search-based tool, AUSTIN
McMinn et al. [39]	2009	46	Evolutionary structural test data generation
Shen et al. [57]	2009	119	GATS algorithm
Ali et al. [8]	2010	227	Metaheuristic search (MHS) algorithms
Arcuri [9]	2010	52	Simulated annealing and genetic algorithms
Harman et al. [26]	2010	205	Hybrid global–local search(a memetic algorithm)
Rauf et al. [52]	2010	31	Genetic algorithm-based technique for coverage analysis of GUI testing

Table 2 continued

References	Year of publication	# Citations	Method
Sebastian et al. [12]	2011	17	Colony optimization, MCT (maximum call tree)
Shah et al. [55]	2011	21	Mutation testing
Fraser et al. [19]	2012	72	EVOSUITE
Fraser et al. [20]	1997	192	μ TEST
Harman et al. [27]	2012	91	Population-based evolutionary algorithm
McMinn et al. [40]	2012	35	Generating test inputs for string types by performing Web queries.
McMinn et al. [41]	2012	35	Hill climbing algorithm, evolutionary testing algorithm and memetic algorithm
Kapfhammer et al. [28]	2013	14	DBMS, DB Monster
Malhotra and Khari [62]	2013	8	Survey on metaheuristic search-based approach
Dobuneh et al. [15]	2014	1	Prioritization technique
Kotelyanskii et al. [32]	2014	3	EVOSUITE, SPOT
Daka et al. [13]	2015	4	Domain-specific model
El-Serafy et al. [16]	2015	1	MC/DC using genetic algorithms
Shahbaz et al. [56]	2015	7	Mutation testing
Harman et al. [61]	2015	11	Achievements, open problems and challenges
Marín et al. [1]	2016	0	Model-driven development testing
Alégroth et al. [2]	2016	0	Visual GUI testing
Afzal et al. [5]	2016	1	Classical STPI approaches
Kos et al. [31]	2016	0	SeTT (Sequencer Testing Tool)
Mahali et al. [35]	2016	0	Association rule mining (ARM)
Moadab et al. [46]	2016	0	Boundary path-oriented random testing (BPRT) proposed algorithm
Nguyen et al. [48]	2016	0	HVAC systems using evolutionary algorithm
Patrick et al. [49]	2016	0	Metaheuristic optimization: hill climbing, evolutionary optimization, swarm intelligence
Prabu et al. [50]	2016	0	EFTAD (effective tool for anomaly detection) based on structural testing, ant colony algorithm
Priyanka et al. [51]	2016	0	Apache Hadoop MapReduce for automatic test data generation
Rogstad et al. [53]	2016	0	Combinatorial testing: CTE XL; automated regression testing: DART
Salman et al. [54]	2016	0	Test generation approaches using UML state chart diagram
Utting et al. [58]	2016	0	Model-based security testing (MBST): static application security testing (SAST) and dynamic application security testing (DAST)

which activates the exception via a throw or raise statement). Trials were commenced with seven simple programs of no more than two hundred lines of code. To increase almost all the exception conditions contained inside this code, the test data are generated by metaheuristic methods and complete branch coverage of exemption handlers where they happened. An industrial trial was also commenced on an engine controller. A variety of exception conditions were raised by the production of test data. Since input situations had been produced which was not probably during definite

operation of the system, it was found that these exceptions could not be raised up in practice.

5.4 Non-functional testing

The search-based testing in the area of non-functional analyzing has concentrated on testing the worst-case and best-case implementation times of real-time systems (Afzal et al. 2009).

5.4.1 Execution time testing

The accurate process of a real-time system depends not only on its timing behavior, but also on its reasonable behavior. If outputs are produced too early or too late, then improper timing behavior of a real-time system will happen. To identify whether it is compliant with its timing limitations, it is important to find the best-case execution time (BCET) and the worst-case execution time (WCET) of a system.

Since the timing behavior of a piece of software is dependent on not only its interior arrangement, but also the features of the objective hardware, this task is tremendously hard to accomplish. At the software stage, the commands used and their equivalent data items depend on the time. At source code level, the compiler can also announce effects not obviously. At the hardware level when pipelining and caching processes are essential to be deliberate, it accounts for the movements of the target processor which is enormously difficult. The longest or shortest execution times will not yield the longest or shortest paths through the program.

6 Software testing classics

This segment examines the enactment of software testing from the year 1996 to 2016. The amount of papers we have examined is 62 papers. Table 2 summarizes the survey on the software testing from 62 papers with journal name, citations, year of publication and its corresponding method. The citations given in the table are taken from the Google Scholar Web site.

7 Future scope

- The future scope of search-based software testing is extended with the development of new element sorting techniques in order to overcome the issues like pointer positions.
- There has been a decreased measure of action in the area of search-based functional testing contrasted with the basic examination. Thus, in the future novel, the functional investigation will be developed from various types of plan.
- Work in non-functional testing has been essentially confined to execution time testing. Still, there are numerous more open doors for mechanizing non-functional tests with search-based dispositions.

8 Conclusion

A systematic review about the use of search-based software test data generation for finding the evidence in software test-

ing has been discussed in this paper. Based on the results, we have identified the following trends about SBST that deserves further research. Metaheuristic techniques are then used to search for the test data. Coverage-oriented objective tasks remunerate input data on the basis of the amount of program arrangements executed. However, structure-oriented methods denote more prosperous approach. This is because every individual revealed structure accepts particular attention in the form of an individual search. Each individual search provided with explicit management to the coverage of the structure by an automatic designer impartial function. Without this management, nested activities only implemented under special circumstances are unlikely to be exercised. For structural test data generation, metaheuristic dynamic methods were compared against static methods based on symbolic implementation. Methods using symbolic implementation estimate program code in order to build up a structure of constraints describing the test goal. Search-based test data generation methods to functional testing have largely focused on looking for input circumstances which make evident that an execution does not conform to its requirement. Executions of the test article are monitored, with input data solutions remunerated on the basis of how close they were discovering a disappointment, as decided using the requirement. Gray-box test data generation tactics combine methods used in originating the structural and functional testing. The paper has discussed the results obtained in every one of the analysis parts, with numerous prosperous trials commenced using real-world examples drawn from industry. Though there are still a lot of problems that need to be solved in each area, directions for future investigation have been outlined.

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Compliance with ethical standards

Conflict of interest Authors Manju Khari and Dr. Prabhat Kumar declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

References

- Afzal W, Torkar R, Feldt R (2009) A systematic review of search-based testing for non-functional system properties. *Inf Softw Technol* 51:957–976
- Afzal W, Alone S, Glocksien K, Torkar R (2016) Software test process improvement approaches. *J Syst Softw* 111:1–33
- Alander J, Mantere T, Turunen P (1998) Genetic algorithm based software testing. Springer, Vienna, pp 325–328
- Alba E, Chicano FJ (2006) Software testing with evolutionary strategies. Springer, Vienna, pp 50–65

- Alégroth E, Feldt R, Kolström P (2016) Maintenance of automated test suites in industry: an empirical study on Visual GUI Testing. *Inf Softw Technol* 73:66–80
- Ali S, Briand LC, Hemmati H, Rajwinder K, Panesar-Walawege RK (2010) A systematic review of the application and empirical investigation of search-based test case generation. *IEEE Trans Softw Eng* 36(6):742–762
- Arcuri A (2010) It does matter how you normalise the branch distance in search based software testing. *IEEE*, pp 205–214
- Bauersfeld S, Wappler S, Wegener J (2011) A metaheuristic approach to test sequence generation for applications with a GUI. Springer, vol 69(56), pp 173–187
- Bertolino A (2007) Software testing research. In: Achievements, challenges, dreams. *IEEE*, pp 85–103
- Daka E, Campos J, Fraser G, Dorn J, Weimer W (2015) Modeling readability to improve unit tests. *ACM*, pp 107–118
- Díaz E, Tuya J, Blanco R (2003) Automated software testing using a metaheuristic technique based on Tabu search. *IEEE*, pp 310–313
- Dobuneh N, Raeisi M, Jawawi DN, Ghazali M, Malakooti MV (2014) Development test case prioritization technique in regression testing based on hybrid criteria. *IEEE*, pp 301–305
- Eickelmann NS, Richardson DJ (1996) An evaluation of software test environment architectures. *IEEE*, pp 353–364
- El-Serafy A, El-Sayed G, Salama C, Wahba (2015) An enhanced genetic algorithm for MC/DC test data generation. *IEEE*, pp 1–8
- Ferguson R, Korel B (1996) The chaining approach for software test data generation. *ACM Trans Softw Eng Methodol* 5(1):63–86
- Fin A, Fummi F, Pravadeelli G, Amleto (2001) A multi-language environment for functional test generation. *IEEE*, pp 821–829
- Fraser G, Zeller A (2012) Mutation-driven generation of unit tests and oracles. *IEEE Trans Softw Eng* 38(2):278–292
- Fraser G, Arcuri A (2012) Sound empirical evidence in software testing. *IEEE*, pp 178–188
- Gallagher MJ, Narasimhan VL (1997) Adtest: a test data generation suite for ada software systems. *IEEE Trans Softw Eng* 23(8):473–484
- Gotlieb A, Botella B, Rueher M (1998) Automatic test data generation using constraint solving techniques. *ACM SIGSOFT* 23(2)
- Gupta N, Mathur AP, Soffa ML (1998) Automated test data generation using an iterative relaxation method. *ACM SIGSOFT Softw Eng Notes* 23(6):231–244
- Harman M (2007) Search based software engineering for program comprehension. *Program Comprehension*. *IEEE*
- Harman M (2008) Open problems in testability transformation. *IEEE*, pp 196–209
- Harman M, Hassoun Y, Lakhotia K, McMinn P, Wegener J (2007) The impact of input domain reduction on search-based test data generation. *ACM SIGSOFT*, pp 155–164
- Harman M, Jia Y, Zhang Y (2015) Achievements, open problems and challenges for search based software testing. In: *Software Testing, Verification and Validation (ICST)*, 2015 IEEE 8th International Conference. *IEEE*, pp 1–12
- Harman M, McMinn P (2010) A theoretical and empirical study of search-based testing: Local, global, and hybrid search. *IEEE*, vol 36(2), pp 226–247
- Harman M, McMinn P, De Souza JT, Yoo S (2012) Search based software engineering: techniques, taxonomy, tutorial. Springer, vol 7007, pp 1–59
- Kapfhammer GM, McMinn P, Chris J (2013) Wright. Search-based testing of relational schema integrity constraints across multiple database management systems. *IEEE*, pp 31–40
- Korel B (1996) Automated test data generation for programs with procedures. *ACM SIGSOFT*, vol 21(3), pp 209–215
- Korel B, Harman M, Chung S, Apirukvorapinit P, Gupta R, Zhang Q (2005) Data dependence based testability transformation in automated test generation. *IEEE*, pp 245–254
- Kos T, Mernik M, Kosar T (2016) Test automation of a measurement system using a domain-specific modelling language. *J Syst Softw* 111:74–88
- Kotelyanskii A, Kapfhammer GM (2014) Parameter tuning for search-based test-data generation revisited: Support for previous results. *IEEE*, pp 79–84
- Kuhn DR, Wallace DR, Gallo AM Jr (2004) Software fault interactions and implications for software testing. *IEEE Trans Softw Eng* 30(6):418–421
- Lakhotia K, McMinn P, Harman M (2009) Automated test data generation for coverage: Haven't we solved this problem yet? *IEEE*, pp 95–104
- Lefticaru R, Ipate F (2008) Functional search-based testing from state machines. *IEEE*, pp 525–528
- Mahali P, Acharya AA, Mohapatra DP (2016) Test case prioritization using association rule mining and business criticality test value. Springer, vol 2, pp 335–345
- Malhotra R, Khari M (2013) Heuristic search-based approach for automated test data generation: a survey. *Int J Bio-Inspired Comput* 5(1):1–18
- Marín B, Gallardo C, Quiroga D, Giachetti G, Serral E (2016) Testing of model-driven development applications. Springer, New York, pp 1–29
- Martins E, Sabião SB, Ambrosio AM (1999) ConData: a tool for automating specification-based test case generation for communication systems. *Softw Qual J* 8(4):303–320
- McMinn P, Binkley D, Harman M (2009) Empirical evaluation of a nesting testability transformation for evolutionary testing. *ACM Trans Softw Eng Methodol* 18(3):1–27
- McMinn P, Harman M, Lakhotia K, Hassoun Y, Wegener J (2012) Input domain reduction through irrelevant variable removal and its effect on local, global, and hybrid search-based structural test data generation. *IEEE Trans Softw Eng* 38(2):453–477
- McMinn P, Harman M, Binkley D, Tonella P (2006) The species per path approach to search based test data generation. *ACM*, pp 13–24
- McMinn P, Shahbaz M, Stevenson M (2012) Search-based test input generation for string data types using the results of web queries. *IEEE*, pp 141–150
- Michael CC, McGraw G (1998) Automated software test data generation for complex programs. *IEEE*, pp 136–146
- Michael CC, McGraw GE, Schatz MA, Walton CC (1997) Genetic algorithms for dynamic test data generation. *IEEE*, pp 307–308
- Michael CC, McGraw G, Schatz MA (2001) Generating software test data by evolution. *Ser Softw Eng Knowl Eng* 27(12):1085–1110
- Miller W, Spooner D (1976) Automatic generation of floating point test data. *IEEE Trans Softw Eng* 2(3):223–226
- Moadab S, Rashidi H (2016) Automatic path-oriented test data generation by boundary hyper cuboids. *J King Saud Univ Comput Inf Sci* 28(1):82–97
- Nguyen Tony, Nassif N (2016) Optimization of HVAC systems using genetic algorithm. Springer, New York, pp 203–209
- Nguyen TB, Delaunay M, Robach C (2005) Testability analysis of data-flow software. *Electron Notes Theor Comput Sci* 116:213–225
- Patrick M (2016) Metaheuristic optimisation and mutation-driven test data generation. Springer, pp 89–115
- Prabu M, Narasimhan D, Raghuram S (2016) An effective tool for optimizing the number of test paths in data flow testing for anomaly detection. Springer, pp 505–518
- Priyanka, Inderveer, Rana A (2016) Cloud-based automatic test data generation framework. Elsevier, pp 1–33
- Rauf A, Anwar S, Jaffer MA (2010) Automated GUI test coverage analysis using GA. *IEEE*, pp 1057–1062
- Rogstad E, Briand L (2016) Cost-effective strategies for the regression testing of database applications: case study and lessons learned. *J Syst Softw* 113:257–274

- Salman YD, Hashim NL (2016) Automatic test case generation from UML state chart diagram: a survey. Springer, vol 362, pp 123–134
- Shahbaz M, McMinn P, Stevenson M (2015) Automatic generation of valid and invalid test data for string validation routines using web searches and regular expressions. *Sci Comput Program* 97:405–425
- Shah S, Sudarshan S, Kajbaje S, Patidar S, Gupta BP, Vira D (2011) Generating test data for killing SQL mutants: a constraint-based approach. *IEEE*, pp 1175–1186
- Shen X, Wang Q, Wang P, Zhou B (2009) Automatic generation of test case based on GATS algorithm. *IEEE*, pp 496–500
- Sofokleous AA, Andreas AS (2007) Batch-optimistic test-cases generation using genetic algorithms. *IEEE*, vol 1, pp 157–164
- Sofokleous AA, Andreou AS (2008) Automatic, evolutionary test data generation for dynamic software testing. *J Syst Softw* 81(11):1883–1898
- Utting M, Legeard B, Bouquet F, Fournieret E, Peureux F, Vernotte A (2016) Recent advances in model-based testing. *Adv Comput* 101:53–120