Systematic Literature Review on Test Case Selection and Prioritization: A Tertiary Study

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Abstract: Software testing is undertaken to ensure that the software meets the expected requirements. The intention is to find bugs, errors, or defects in the developed software so that they can be fixed before deployment. Testing of the software is needed even after it is deployed. Regression testing is an inevitable part of software development, and must be accomplished in the maintenance phase of software development to ensure software reliability. The existing literature presents a large amount of relevant knowledge about the types of techniques and approaches used in regression test case selection and prioritization (TCS&P), comparisons of techniques used in TCS&P, and the data used. Numerous secondary studies (surveys or reviews) have been conducted in the area of TCS&P. This study aimed to provide a comprehensive examination of the analysis of the enhancements in TCS&P using a thorough systematic literature review (SLR) of the existing secondary studies. This SLR provides: (1) a collection of all the valuable secondary studies (and their qualitative analysis); (2) a thorough analysis of the publications and the trends of the secondary studies; (3) a classification of the various approaches used in the secondary studies; (4) insight into the specializations and range of years covered in the secondary texts; (5) a comprehensive list of statistical tests and tools used in the area; (6) insight into the quality of the secondary studies based on the seven selected Research Paper Quality parameters; (7) the common problems and challenges encountered by researchers; (8) common gaps and limitations of the studies; and (9) the probable prospects for research in the field of TCS&P.

Keywords: systematic literature review (SLR); software testing and reliability; secondary studies; test case selection; test case prioritization; software testing; surveys

1. Introduction

The key to today’s technological advance is programming and the continuous delivery of software. When software is released to users, it faces new challenges of meeting unforeseen user requirements, unexpected inputs, ever-growing market competition, and new and changing user demands. These issues all have to be handled after the software development phase is over and the software is in its maintenance phase. Then, the software either becomes obsolete, new software has to be developed (which is very costly in terms of computational time and resources needed), or the existing software has to be updated. Updating software has a clear budget and time constraints, and pressure to fulfill the desired modification goals. Hence, the updating process involves retesting the modified software to maintain its correctness and accuracy. This part of software testing is known as regression testing. Officially, “regression testing is performed between two different...
versions of software in order to provide confidence that the newly introduced features of
the Software Under Test (SUT) do not interfere with the existing features [1]. Software
failures as early as the Ariane-5 rocket launch and the Y2K problem, and as recent as the Feb
2020 Heathrow airport disruption [2], have been blamed on the failure to test the changes in
software systems. Thus, the search for adequate regression testing techniques is still crucial.
Many methods have been developed for efficient regression testing. Regression testing
approaches can be distinguished between test suite minimization, selection, prioritization,
or the hybrid approach [2]. The research work in this paper focuses on the regression test
selection and prioritization techniques. Test case selection (TCS) cases are selected accord-
ing to their relevance to the changed parts of the SUT, which characteristically involves
a static white-box analysis of the program code. More formally, the selection problem as
defined by Rothermel and Harrold [3] means finding a subset of test cases from the original
test suite that fulfills the selection criteria to test the modified version of the SUT.

Moreover, test case prioritization (TCP) helps in ordering test cases for the early maxi-
mization of some desirable properties, such as the rate of fault detection. TCP techniques
try to reorder a regression test suite based on decreasing priority. Test cases’ priority is
established using some pre-defined testing criteria, such as fault detection, maximum
coverage, and reduced execution time. The test cases with higher priority are executed
before those with lower priority in regression testing [4,5].

Many research approaches exist for conducting research. Evidence-Based Software
Engineering (EBSE) means gathering and assessing empirical evidence grounded on pri-
mary studies’ research questions. This enables healthier decisions associated with software
engineering and development. The concept of EBSE was presented in 2004 by Kitchenham
et al. [6]. The summary of results obtained empirically is mostly achieved via systematic
literature reviews (SLRs) [7] or systematic mapping (SM) [8] for EBSE. As described by
Kitchenham et al. [7], “SLRs are secondary studies (i.e., studies that are based on analyzing
previous research) used to find, critically evaluate and aggregate all relevant research
papers (referred to as primary studies) on a specific research question or research topic.”
The procedure is designed to ensure that the evaluation is neutral, rigorous, and auditable.
The elementary methodology of conducting an SLR is always similar, regardless of the
discipline being reviewed. There are many recent SLRs in software testing and reliabil-
ity [9–13]. Reviews of secondary studies have also been conducted in the area of software
testing [14]. A landscape presentation of 210 mapping studies in software engineering was
also recently published in 2019 [15]. A mapping study and an SLR vary because mapping
studies recognize all research on a particular topic, whereas SLRs address specific research
questions [7]. Mapping studies also categorize the primary studies with a few properties
and classifications. Kitchenham et al. [7] differentiated mapping studies from SLRs based
on the following:

- **Research question**: The research question (RQ) of an SLR is specific and related to
  empirical studies’ outcomes. The RQ of a SM is general and relevant to research
trends.
- **Search process**: Whereas the search process of an SLR is defined by the research
  question, the search process of SM is defined by the research topic.
- **Search strategy requirements**: Whereas the search strategy requirements of an SLR
  are incredibly stringent, a mapping study’s search strategy requirements are less
  stringent. All previous studies must be found for SLRs.
- **Quality evaluation**: Quality evaluation is crucial for SLRs, but is not essential for
  mapping studies.
- **Results**: Results of SLRs are answers to specific research questions. Results of SM are
categories of papers related to a research topic.

When searching for research texts on online digital libraries, it is possible to miss
out on essential texts that might not match the ‘searched string’. One possible way to
search such texts is snowballing. “Snowballing refers to using the reference list of a paper
or the citations to the paper to identify additional papers. However, snowballing can
benefit from looking at the reference lists and citations and complementing it with a systematic way of looking at where papers are referenced and cited. Using the references and the citations respectively are referred to as backward and forward snowballing” [16]. When performing surveys or reviews, this is a vital search procedure to avoid missing essential texts. Wohlin [16] explained the detailed procedure and guidelines for performing snowballing in surveying the literature for particular topics. Many researchers are taking advantage of this research strategy to conduct surveys. In addition to the SM techniques, snowballing was also used in searching the relevant studies in this paper.

TCS&P has attracted substantial research attention [17]. The increasing industrial demand for TCS&P techniques is a major driving force behind the research [18]. The advances in software technology and the rising complexity of systems have forced the software to be modified and retested. The amount of available time and cost for this retesting is usually minimal. Thus, the research for quicker, more accurate, and newer techniques to fulfill the changing technological demands is inevitable. It is essential to develop a new technique to justify its need: Doe such a method already exist? If it does exist, what are the possible shortcomings? Can the technique be updated to satisfy the requirements? Secondary studies are performed on existing literature to obtain a better answer to such questions. As the area of TCS&P has also generated numerous secondary studies, a tertiary study is therefore needed. This can provide a higher-level catalog of the research conducted in the area. This tertiary study is conducted by following the procedures used to perform a SM [8]. We used the guidelines provided by [8] because it provides detailed guidelines for carrying out a SM in the area of software engineering and is a highly cited paper (having more than 3000 citations). This study was also inspired from and supported by another tertiary study in the area of software testing [14]. We detected over 50 secondary studies in the field of TCS&P. Based on the inclusion and exclusion criteria discussed in later sections, only 22 secondary texts were selected for our survey; they were published from 2010 to 2020.

Contributions of this survey include:

1. To present all the valuable secondary studies available online in the field of TCS&P in one place for quick referral.
2. To analyze the basic publication information of these texts in the form of publishing journals, years, and online databases to be looked for.
3. To classify the secondary studies based on the review approach used as SLRs, mappings, or survey/reviews.
4. To analyze the breadth of search in the 22 studies.
5. To provide a quick reference to the statistical tests and tools being used in TCS&P, with a reference to the study in which they have been used.
6. To provide a detailed assessment of the quality of secondary research being conducted in TCS&P based on seven chosen Research Paper Quality parameters.
7. To support the research community with a consolidation of advances in TCS&P, describing possible shortcomings in the existing texts and the probable future scope and likely publishing targets in the area.

The paper is structured as follows. Section 2 presents the adopted research methodology. Data extraction and summarization are presented in Section 3. The results and discussion and the conclusions drawn from this survey are provided in Sections 4 and 5, respectively.

2. Research Methodology

The research process was inspired by the guidelines [8] for performing SM in software engineering. The process begins with the research questions to be answered through an exhaustive literature review. The research questions then help in defining the Research String used to search the relevant texts in the different online databases. After relevant texts are identified, they are examined according to the exclusion criteria at multiple levels. Text-based exclusions take into account the inclusion and exclusion criterion pre-determined for
the research. Based on these, the final texts are selected to be considered for review. The following subsections explain the details of the implementation of these steps.

2.1. Research Questions

The research questions were described and categorized into five parts. The categories then were further divided to provide the associated research questions. These questions form the basis of the current survey analysis of the studies. The details of the development of research questions are as follows:

RQ 1. To get basic information of available secondary texts in TCS&P.

- **RQ 1.1:** What is the distribution of secondary texts on TCS&P over the different online databases?
  
  This RQ will enhance the knowledge of online databases in which secondary studies can be quickly found.

- **RQ 1.2:** What is the evolution of the number of secondary studies published in TCS&P over the years?
  
  The expansion/compaction of the research field on TCS&P can be acknowledged by increasing/decreasing secondary studies in the area. New secondary studies are performed only when the existing ones have become obsolete or show missing aspects in their analysis. In both cases, researchers work in secondary research areas for which high demand is maintained in the research community. The analysis of publication numbers over time reveals the expansion of TCS&P secondary studies.

- **RQ 1.3:** Which are the key publishing journals for TCS&P secondary studies?
  
  Secondary texts are generally larger than the primary studies and involve a different research approach from those who propose new ideas. Therefore, not all conferences and journals support the publication of secondary studies. The answer to this RQ will provide possible publication targets for researchers working on secondary texts in the future.

RQ 2. To study the characteristics of secondary studies.

- **RQ 2.1:** Which research approaches have been used in secondary studies?
  
  Several researchers have applied multiple techniques for secondary reviews on the existing texts. Different guidelines for different procedures have been presented [6,19]. We categorized the research approaches for performing secondary studies into three types: (1) systematic literature reviews, (2) mappings, and (3) reviews/surveys. Analyzing which texts use which approach and how these are distributed over time will help answer the RQ.

- **RQ 2.2:** What are the focus and the range of years covered in the secondary studies?
  
  The analysis of the range of years of publication of the selected primary studies is an indicator of the length of coverage of secondary studies. It provides an insight into the variety of primary studies considered in the analysis. Surveys performed over similar ranges should have included similar texts that are related to the surveyed topic. It also helps future researchers search for primary studies that lie outside the already searched ranges.

- **RQ 2.3:** How many texts form the basis of research for the selected secondary studies?
  
  The extent of studies can also be judged depending on the number of chosen primary studies for conducting the survey. The number of primary studies chosen can vary widely for similar survey topics depending on the selected research questions. However, the number of mappings should be comparable for surveys on similar topics conducted for primary studies chosen from the same range of years.

RQ 3. How have the secondary studies benefitted from the existing tools and tests?

- **RQ 3.1:** Have statistical tests been used in the secondary studies?
  
  Comparisons and analysis of data in a secondary study may have used specific statistical tests.

- **RQ 3.2:** Which tools have been used by the secondary studies? Our study analyzes the use of tools available for research purposes.
RQ 4. How can the quality of secondary studies be compared?
   
   **RQ 4.1: How have the research questions been used in the secondary studies?**
   
   Research questions form the real basis of any survey, review, or mapping to be conducted. The analysis of the number and quality of research questions and whether they have been answered is part of our analysis. This will help in determining the quality of conclusions of the secondary studies.
   
   **RQ 4.2: What is the quality of the secondary studies performed in the area?**
   
   Certain parameters can act as quality criteria to compare secondary studies. These will also help future researchers use them as quality indicators in their future survey, review, and/or mapping.

RQ 5. What are the probable prospects in TCS&P?

It is possible to analyze information and characteristics of the secondary studies and propose probable future directions to researchers in the field of TCS&P.

**RQ 5.1: What are the TCS&P techniques as mentioned in the secondary studies?**

The field of TCS&P embraces many types of techniques. The studies we considered provide various categorizations. Thus, it is useful to tabulate the categories of techniques available in the area.

**RQ 5.2: What is the extent of evolutionary techniques in secondary studies?**

Evolutionary techniques have recently experienced a significant increase in use. These techniques are under continuous development and are used in all research fields concerning optimization problems. Thus, it is highly relevant to analyze coverage of evolutionary techniques in the TCS&P field. This will help researchers to discern if new or additional techniques can be applied in the area.

### 2.2. Defining the Search String

Given the research questions modeled in the previous section, our study’s main topics of interest included surveys on selection and prioritization in the field of regression testing. Therefore, the search string included several spellings and synonyms valid for these topics. Search conditions were merged with the logical operators ‘OR’ and ‘AND’. The SLR conducted by Kitchenham [7] on other existing SLRs inspired the formulated search string. Different online databases require the articulation of different search strings, depending on the advanced search options they provide. Table 1 (next section) summarizes the details of the search string and the databases. Streamlining the search results required advanced searching options for finding the terms in the abstract of the studies, given the large pool of available literature.

Moreover, we considered only English texts published in journals, conference proceedings, workshops, or book chapters. The range of search for our survey was from 1997 until May 2020. The beginning year was chosen as 1997 because the previous seminal studies [20,21] indicate that the research in the area of TCS&P began in this year. However, the first chosen secondary study in the field was published in 2008.

### Table 1. Details of searching online databases.

| Database                  | Search String                                                                 | Filters Applied                  | No. of Studies Found |
|---------------------------|------------------------------------------------------------------------------|----------------------------------|----------------------|
| IEEE Explore [22]         | (“Abstract”: Prioritization OR “Abstract”: selection OR “Abstract”: prioritisation) AND (“Abstract”: “test” OR “Abstract”: “testing”)) AND (“Abstract”: “survey” OR “Abstract”: “review” OR “Abstract”: “mapping”) | Conferences, Journals, 1997–2020 | 383                  |
| ACM Digital Library [23]  | [Abstract: prioritization] OR [Abstract: selection] OR [Abstract: prioritisation] AND [Abstract: “test”] AND [[Abstract: survey] OR [Abstract: review] OR [Abstract: mapping]] | 1 January 1997 TO 30 June 2020    | 218                  |
2.3. Conducting the Search

The search for secondary studies in TCS&P was accomplished in June 2020 following the PRISMA guidelines [28]. Table 1 summarizes the records published in online databases via the formulated search strings. It also shows the applied filters, the range of years of searched texts, and the number of studies resulting from the search.

In addition to these texts, additional literature in white papers, industry reports, and blogs are not present in these databases, because they are non-peer-reviewed texts. Such research is referred to as grey literature. Garousi et al. [29] propose a method for searching texts from grey literature. Due to the risks involved in studying grey literature, we restricted ourselves to technical reports and workshop papers. Kitchenham [7] used the same approach in her SLR on SLRs.

Additionally, we also considered the process of snowballing (see Section 1) by performing forward and backward snowballing of the citations and references, respectively, from selected studies found in online databases [16]. Thus, we identified studies that the search string may have missed. Twenty-four texts were initially identified due to snowballing and the grey literature search. Figure 1 shows the step-by-step procedure followed for conducting the search process based on the PRISMA (“Preferred Reporting Items for Systematic Reviews and Meta-Analyses”) statement [28]. After the initial title-based search, we added abstract-based and text-based exclusions, resulting in 55 secondary studies in TCS&P. Then, we applied inclusion and exclusion criteria (Table 2), considering the research questions presented above. After all the steps, the final set included 22 texts for analysis.

2.4. Inclusion and Exclusion Criteria

Table 2 summarizes the five inclusion and seven exclusion criteria that were applied to the first set of 55 contributions leading to the final set of 22 selected secondary studies. The most critical aspect was the quality check of the possible relevant studies. The exclusion criteria EC5, EC6, and EC7 were the basis for the rejection of studies. Many texts collected primary studies but did not include a proper analysis; these were excluded. For example, [30] is a systematic review on test case prioritization; however, we could find no analysis at all in the study. Other such studies were [31–33]. We also found a small number of secondary studies with an incomplete set of surveyed texts, and these were also excluded from the current study [34–39]. A survey on many-objective optimization was presented in [40]; the study was sound and effective but found to be outside the scope for the current study. Catal presented 10 best practices in test case prioritization, but the study did not present any analysis other than APFDs [41].

| Database                        | Search String                                                                 | Filters Applied                      | No. of Studies Found |
|---------------------------------|-------------------------------------------------------------------------------|--------------------------------------|----------------------|
| Science Direct [24]             | ((prioritization OR selection) AND (test OR testing)) AND ((survey OR review) OR mapping) | Review article, research article, Book chapters Title, 1997–2020 | 9                    |
| Wiley Online Library [25]      | “((prioritization + selection + prioritisation) & “test” & ((survey + review) + mapping)” | In Abstract                          | 25                   |
| Springer digital library [26]   | ‘((“test” OR “testing”) AND ((prioritisation OR prioritization) OR selection) AND ((survey OR review) OR mapping))’ | English, Computer-Science, Article, 1997–2020 | 1072                 |
| Google Scholar [27]             | ((prioritization OR prioritisation OR selection) AND (test OR testing)) AND (survey OR review OR mapping) | 1997–2020                            | 2405                 |
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Although secondary texts that are not SLRs may not include all the relevant studies in the field, we rejected the studies that did not mention more than five relevant journal texts published in the surveyed range of years. The major reason for this is the inconsistency in the results with missing relevant information. In one of the cases, the authors presented the survey at a conference [42] and the detailed SLR was subsequently published in a journal [20]. In this case, considering EC7, specifically for the two surveys on TCS techniques by Engstrom et al. [20,42], the detailed text from the journal publication [20] was included in our selection.

Table 2. Inclusion and exclusion criteria.

| Inclusion Criteria | Exclusion Criteria |
|--------------------|--------------------|
| **IC1** | Relevance to TCS&P. | **EC1** | Texts that are not directly relevant to TCS&P, including secondary texts in software testing not specifically mention TCS&P. |
| **IC2** | Secondary studies such as surveys, reviews, SLRs and mappings are included. | **EC2** | Primary texts proposing a new approach, or validating existing ones, or empirical comparison studies. |
| **IC3** | Texts published in journals, conferences, workshops, and technical reports are considered. | **EC3** | Texts found from magazine articles, theses, abstracts, posters, keynotes, doctoral symposiums, and non-peer-reviewed texts from blogs and comments. |
| **IC4** | Texts should be available in the English language. | **EC4** | Texts are not available in the English language. |
| **IC5** | Quality of the text based on evaluation of primary studies, breadth of survey and new addition to research field. | **EC5** | Texts that did not provide any kind of analysis for the selected primary studies. |
| **EC6** | Texts missing many important primary texts published in the range of years reviewed. | **EC7** | Texts representing mere repetition of available secondary studies already published and not adding any new knowledge to the research. |
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3. Data Extraction and Summarization

All the 22 selected secondary studies were thoroughly examined to extract details according to RQs. Table 3 shows a summary of the selected texts. Additionally, we gathered information about the following evaluation aspects:

1. **Online Database**: Six common and mostly searched online software engineering databases (used in [17,18,20,43–51]) were selected to gather the results. These include the ACM digital library [23], IEEE Explore [22], Science Direct [24], Springer digital library [26], Wiley online library [25], and Google Scholar [27].

2. **Publication Details**: The name of the publishing journal or conference where the secondary text was published.

3. **Year of Publication**: The year in which the research was published.

| P ID | Author | Ref. | Publication Details |
|------|--------|------|---------------------|
| S1   | S.Yoo, M.Harman | [2] | Software Testing, Verification, and Reliability |
| S2   | E.Engström, P.Runeson, M.Skogland | [20] | Information and Software Technology |
| S3   | S.Biswas, R.Mall, M.Satpathy, S.Sukumaran | [52] | Informatica |
| S4   | C.Catal | [17] | EAST’12 |
| S5   | C.Catal, D.Mishra | [46] | Software Quality Journal |
| S6   | Y.Singh, A.Kaur, B.Suri, S.Singhal | [43] | Informatica |
| S7   | E.N.Narciso, M.Delamaro, F.Nunes | [53] | International Journal of Software Engineering and Knowledge Engineering |
| S8   | R.Rosero, O.Gómez, G.Rodriguez | [47] | International Journal of Software Engineering and Knowledge Engineering |
| S9   | S.Kumar, Rajkumar | [48] | ICCCA’16 |
| S11  | R.Kazmi, D.Jawawi, R.Mohamad, I.Ghani | [54] | ACM Computing Surveys |
| S12  | M.Khatiarybini, M.Isa, D.Jawai, R.Tumeng | [49] | Information and Software Technology |
| S13  | H.Junior, M.Araiño, J.David, R.Braga, F.Campos, V.Ströele | [55] | SBES’17 |
| S14  | R.Mukherjee, K.S.Patnaik | [18] | Journal of King Saud University |
| S15  | O.Dahiya, K.Solanki | [50] | International Journal of Engineering & Technology |
| S16  | Y.Lou, J.Chen, L.Zhang, D.Hao | [56] | Advances in Computers |
| S17  | M.Alkawaz, A.Silverajoo | [57] | ICSPC’19 |
| S18  | A.Bajaj, O.P.Sangwan | [51] | IEEE Access |
| S19  | N.Gupta, A.Sharma, M.K.Pachariya | [58] | IEEE Access |
| S20  | P.Paygude, S.D.Joshi | [59] | ICCB’18 |
| S21  | J.Lima, S.Virgilio | [60] | Information and Software Technology |
| S22  | M.Cabrera, A.Dominguez, I.Bulo | [61] | SAC’20 |
1. **Publication Type**: The publication type was categorized into a journal paper, conference paper, or book chapter.

2. **Focus Field**: Focus of any secondary text considered for the current SM is either TCS or TCP; a few studies considered both.

3. **Survey Type**: We categorized the survey types as SLRs, mappings, or surveys/reviews. SLRs and mappings were defined in previous sections. A third category encompassed any other strategy such as literature reviews, surveys, analysis, and trends.

4. **Range of years covered in the survey**: Range of years of primary texts considered in each of the secondary studies.

5. **The number of studies**: The number of primary texts analyzed in each secondary study, which is an indicator of the length of coverage.

6. **Analysis aspects**: The type of analysis performed in each of study.

### 4. Results and Analysis

The detail answers to the research questions using the gathered data are presented in the following points.

#### 4.1. RQ1-Basic Information of Available Texts in TCS&P

The three parts of the question were answered as follows:

**RQ 1.1: What is the distribution of secondary texts on TCS&P over various online databases?**

Figure 2 depicts a pie chart representing the spread of the chosen 22 studies over the different online databases. ACM and Elsevier account for 70% of the selected studies, followed by IEEE Explore and Springer digital library, respectively. Only one survey from Wiley online library was found relevant to our SLR. Thus, there is a stronger presence of TCS&P in ACM and Elsevier.

![Figure 2. Spread of 22 texts over online databases.](image)

**RQ 1.2: What is the evolution of the number of secondary studies published in TCS&P over the years?**

Growing surveys in the area reveal the growth in the research field of TCS&P. The need for new secondary studies arises from the obsolescence of existing ones or from missing aspects in the analysis. The 22 selected studies were published between Jan 2010 to May 2020. Figure 3 shows a line graph with the number of secondary studies published during this period per year. There was rapid growth in the number of surveys conducted in TCS&P after 2015. The number for 2020 is clearly lower as our study only considers the year until May; it is likely that the number for the remainder of 2020 would be consistent with the early trend. Five valuable and rigorous surveys in TCS&P were published in 2019. This demonstrates the growing interest of researchers in the field.
Figure 3. Number of surveys in TCS&P published per year.

**RQ 1.3: Which are the key publishing journals for TCS&P secondary studies?**

Figure 4 shows the type of publication of studies. Almost 70% of studies were journal papers, and the remainder were conference communications or book chapters. The length of text of a survey, SLR, or mapping study is generally larger than a typical general primary study. Not all journals in the software engineering field publish secondary texts due to domain and size constraints. Table 4 lists the names of the ten journals and the number of surveys on TCS&P. This list is not exhaustive for journals that might publish secondary texts; it simply shows where the selected secondary texts were published, as possible targets of publication for future contributions of researchers.

Figure 4. Publication type.

4.2. **RQ2. To Study the Characteristics of Secondary Studies**

**RQ 2.1: Which research approaches have been used by various secondary studies?**

Reviewing primary texts can be accomplished via various techniques. The most commonly used methods are SLR, systematic mappings, and non-systematic surveys/reviews. The difference in performing SLR and mappings is discussed in Section 1. These are systematic approaches with available guidelines to be followed for searching and selecting the studies for review. Due to the systematic approach, these techniques take a large amount of time and effort to complete the review process. Many reviews may not claim to include all the studies in the relevant field or to provide conclusions after analysis. Such texts are
very helpful in providing insights into various aspects and the collection of primary texts available in the reviewed area. Moreover, they consume comparatively less time and effort. Many researchers have adopted this approach for performing literature reviews, surveying particular aspects, and analyzing and depicting trends. All of these texts were classified to the survey/review category. Figure 5 provides the classification of the reviewed 22 studies into three types: eight SLRs, three mappings, and one paper claiming to be comprise both an SLR and a mapping. Ten studies were surveys/reviews but not SLRs or mapping studies.

Table 4. Journals in which secondary studies were TCS&P published.

| Name of the Journal                                                                 | NS |
|-------------------------------------------------------------------------------------|----|
| Information & Software Technology                                                  | 3  |
| Informatica                                                                         | 2  |
| International Journal of Software Engineering and Knowledge Engineering             | 2  |
| IEEE Access                                                                          | 2  |
| Software Testing, Verification, and Reliability                                     | 1  |
| Software Quality Journal                                                              | 1  |
| Frontiers of Computer Science                                                        | 1  |
| ACM Computing Surveys                                                                 | 1  |
| Journal of King Saud University                                                       | 1  |
| International Journal of Engineering & Technology                                    | 1  |

Figure 5. Classification of selected 22 secondary studies.

Figure 6 depicts publishing trends for these three types of surveys in TCS&P. Publishing trends for mappings are marked as 0 or 1 in a year. There was an apparent increase in the number of SLRs and reviews/surveys in TCS&P after 2015. The growing interest of the research community in the field of TCS&P can be inferred from these publication trends.
**RQ 2.2: What are the focus and the range of years covered in the secondary studies?**

Figure 7 uses the radar plot to represent the same years covered by the studies. It shows the beginning and the ending year of respective searches conducted in the studies (identified as S1 to S22). It was found that all surveys or review papers (fitting our inclusion criteria) were published after 2010. Hence the outer circle, which represents the end year of the search, encompasses a decade (2010–2020). One of the studies (S22) was undertaken after another existing study; hence the search years ranged only from 2017 to 2019.

**Figure 7. Years covered in the 22 secondary studies for the survey.**

Surveys performed over comparable year ranges must include almost the same texts. Similarly, future researchers can explore the primary studies lying outside the outer plot presented in Figure 7.

The 22 studies either focused on TCS, TCP, or a combination of both. Figure 8 shows how the majority of the secondary texts (82%) focused on TCP, whereas only 32% focused on TCS.
Research in the area of TCP began in 1997 [3], whereas that of TCS began in 1988 [62]. The surveys conducted after these studies used information gathered in these papers, so they needed to cover a reduced number of years. As is evident from Figure 7, most of the surveys were been conducted over the last two decades (2000–2020).

**RQ 2.3: How many texts form the basis of research for the selected secondary studies?**

The number of chosen primary studies for conducting the survey also measures the scope of studies. Depending directly on the selected research questions, there can be significant variations in the number of primary studies selected for SLRs. However, mapping studies must include literature that exists in the relevant topic being reviewed. Thus, the number of primary studies selected by surveys on similar topics chosen from the same range of years must be comparable.

Figure 9 plots the number of primary studies reviewed by the 22 studies (S1–S22) except for S3, where the total number of reviewed texts was unavailable. The number varied from the lowest (seven) to the highest (320) in primary texts for the remainder of the studies. Mappings recorded almost similar studies from a similar range of years, as expected. S22 reported a maximum of 320 primary texts and only in 3 years (2017–2019), although the specific links to each of the studies were missing. All other papers provided links to the primary texts. Thus, researchers can find almost all primary texts until May 2020 in the TCS&P field directly from these 22 studies.
4.3. RQ3. How Have the Secondary Studies Benefitted from the Existing Tools and Tests?

RQ 3.1: Have statistical tests been used in the secondary studies?

Table 5 shows the details of the statistical tests in each study. The details include the area or purpose of the test, the reference of the studies where it was used, and the number of times it was used in the 22 surveyed papers.

Table 5. Statistical tests used in secondary studies summary.

| S. No. | Test Name                        | Area                                      | References   | Count |
|--------|----------------------------------|-------------------------------------------|--------------|-------|
| 1      | Bonferroni Test                  | Multiple Comparison for analyzing data    | [1,4,63–65]  | 5     |
| 2      | Chi-Square                       | Extract the features of a test case        | [66]         | 1     |
| 3      | Vargha and Delaney Test          | Performance Analysis of the algorithm and Effect Size Measurement | [67–74] | 8     |
| 4      | Mann–Whitney                     | Pairwise comparison for Performance Analysis of the algorithm | [67–70,75,76] | 6     |
| 5      | Spearman’s Correlation           | Performance Analysis of the algorithm     | [77–79]      | 3     |
| 6      | Welch’s Test                     | Performance Analysis of the algorithm     | [72]         | 1     |
| 7      | Wilcoxon t-test                  | Performance Analysis of the algorithm     | [72]         | 1     |
| 8      | Two-Way permutation              | Evaluation of execution time of algorithms | [80]         | 1     |
| 9      | Kruskal Wallis                   | To Study the statistical difference of running time of search algorithms and Multiple Comparison for the Performance Analysis of the algorithm | [76,77] | 2     |
| 10     | Anova                            | Multiple Comparison for the Performance Analysis of the algorithm | [81–87] | 7     |
| 11     | LSD                              | Performance Analysis of the algorithm     | [81]         | 1     |
| 12     | Dunn’s Test                      | Multiple Comparison for the Performance Analysis of the algorithm | [76] | 1     |
| 13     | Scott–Knott Analysis            | Multiple Comparison for the Performance Analysis of the algorithm | [74] | 1     |
| 14     | Cliff’s Delta                    | Effect Size Measurement                   | [74]         | 1     |
| 15     | Turkey’s HSD                     | Multiple Comparison for the Performance Analysis of the algorithm | [83,87] | 2     |

Figure 10 represents a bar graph revealing the scarcity in the usage of statistical tests in these secondary studies in TCS&P. Only four of the 22 surveyed studies mentioned the statistical tests used in the area.

![Figure 10. The number of statistical tests used in various surveys.](image-url)
Figure 11 shows a doughnut graph to provide better insight into the application of statistical tests. The performance analysis of the techniques proposed by the researchers used most of the tests (approximately 74%). The graph depicted in Figure 12 clearly shows that ANOVA, Mann–Whitney, Vargha and Delaney, and Bonferroni tests were the most used in TCS&P. Table 4 provides a quick reference to the studies where the usage of these tests was recorded.
Unfortunately, this analysis indicates a major gap in the usage of statistical tests in regression TCS&P. This provides an opportunity for researchers who could make future use of statistical tests for qualitative assessment, validation, and comparison of the techniques used in TCS&P.

**RQ 3.2: Which tools have been used by the secondary studies?**

Table 6 summarizes the information about the open-source behavior, available download links, and the referring studies of the mentioned research tools.

**Table 6. Summary of tools mentioned in the 22 surveyed studies.**

| S. No | Tool Name                          | Reference Study | Categorization/Type/Purpose                                                                 | Open Source | REF |
|-------|------------------------------------|-----------------|------------------------------------------------------------------------------------------------|-------------|-----|
| 1     | Aristotle Program Analysis System  | S6, S13         | Program Analysis/control flow graph information                                              | No          | 1   |
| 2     | Sofya                              | S6, S13         | ByteCode Analysis Tool for Java/Bytecode manipulation/analysis                              | Yes         | 2   |
| 3     | Emma                               | S6, S13, S18    | Code Coverage Tool for Java                                                                | Yes         | 3   |
| 4     | Unix Based tools (e.g., Unix Diff) | S6, S13, S18    | Process tracking, collecting dynamic coverage information/Change analysis                  | No          | -   |
| 5     | SPSS                               | S6, S13         | Data Analysis Tool                                                                        | Yes         | 4   |
| 6     | MATLAB                             | S6, S13, S18    | Analysis and Programming Tool                                                               | Yes         | 5   |
| 7     | Proteum Mutation System            | S6, S13         | Mutation System                                                                            | Yes         | 6   |
| 8     | Galileo                            | S6, S13         | Prototype software tool for dynamic fault tree analysis/Bytecode manipulation/analysis    | Yes         | 7   |
| 9     | CodeCover                          | S13             | Code Coverage Information                                                                   | Yes         | 9   |
| 10    | gcov                               | S13, S18        | Code Coverage Information                                                                   | Yes         | 10  |
| 11    | Corebuttera                        | S13             | Code Coverage Information                                                                   | Yes         | 11  |
| 12    | JaCoCo                             | S13             | Code Coverage Information                                                                   | Yes         | 12  |
| 13    | Cantata++ or Cantata               | S13             | Code Coverage Information                                                                   | Yes         | 13  |
| 14    | xSuds                              | S13             | Code Coverage Information                                                                   | Yes         | 14  |
| 15    | LDRA Testbed                       | S13             | Code Coverage Information                                                                   | Yes         | 15  |
| 16    | ATAC                               | S13             | Code Coverage Information                                                                   | Yes         | 16  |
| 17    | Fault Tracer                       | S13             | Code Coverage Information/Bytecode manipulation/analysis                                   | Yes         | 17  |
| 18    | PIT                                | S13             | Source code mutation                                                                       | Yes         | 18  |
| 19    | MuJava                             | S13             | Source code mutation                                                                       | Yes         | 19  |
| 20    | MutGen                             | S13             | Source code mutation                                                                       | Yes         | 20  |
| 21    | Javalanche                         | S13             | Source code mutation                                                                       | Yes         | 21  |
| 22    | Jumble                             | S13             | Source code mutation                                                                       | Yes         | 22  |
| 23    | Major                              | S13             | Source code mutation                                                                       | Yes         | 23  |
| 24    | Jester                             | S13             | Source code mutation                                                                       | Yes         | 24  |
| 25    | Zoltar                             | S13             | Source code mutation                                                                       | Yes         | 25  |
| 26    | xSuds                              | S13             | Prioritization tool/framework/test analysis                                                | Yes         | 26  |
### Table 6. Cont.

| S. No | Tool Name | Reference Study | Categorization/Type/Purpose | Open Source | REF |
|-------|-----------|-----------------|----------------------------|-------------|-----|
| 28    | Apros     | S13             | Prioritization tool/framework | Yes         | 27  |
| 29    | MOTCP     | S13             | Prioritization tool/framework | Yes         | 28  |
| 30    | SLOCCount | S13             | Source code metrics information | Yes         | 29  |
| 31    | cjkm      | S13             | Source code metrics information | Yes         | 30  |
| 32    | CLOC      | S13             | Source code metrics information | Yes         | 31  |
| 33    | SWT-Metrics| S13             | Source code metrics information | No          | -   |
| 34    | valgrind  | S13             | Execution trace information  | Yes         | 32  |
| 35    | daikon    | S13             | Execution trace information  | Yes         | 33  |
| 36    | Aspectj   | S13             | Execution trace information  | Yes         | 34  |
| 37    | ASM       | S13             | Bytecode manipulation/analysis | Yes         | 35  |
| 38    | Celadon   | S13             | Change analysis              | Yes         | 36  |
| 39    | ILOG CPLEX| S13             | Linear integer programming solver | Yes         | 37  |
| 40    | GUROBI optimization | S13             | Linear integer programming solver | Yes         | 38  |
| 41    | AutoBlackTest | S13             | Test scripts generation/creation | No          | -   |
| 42    | Traceclipse| S13             | Artifacts traceability       | Yes         | 39  |
| 43    | Jmetal    | S13             | Multi-objective optimization framework | Yes         | 40  |
| 44    | Vulcan    | S13             | Analysis of dynamic binary code | No          | -   |
| 45    | Indri toolki | S13             | Information retrieval framework | Yes         | 41  |
| 46    | Smile Library | S13             | BayesianNetwork framework    | Yes         | 42  |
| 47    | LDRA Testbed | S13             | fault history               | Yes         | 43  |
| 48    | ref-Finder | S13             | refactoring diff            | Yes         | 44  |

References for the tools mentioned in Table 6 are given in Table 7.

### Table 7. Web links for tools (last accessed on 15 November 2021).

| REF | Web Link |
|-----|----------|
| 1   | http://gamma.cc.gatech.edu/aas.html |
| 2   | https://github.com/SofyaTool/SofyaTool |
| 3   | http://emma.sourceforge.net/ |
| 4   | https://www.ibm.com/in-en/products/spss-statistics |
| 5   | https://www.mathworks.com/products/matlab.html |
| 6   | https://github.com/magsilva/proteum |
| 7   | https://www.cse.msu.edu/~cse870/Materials/FaultTolerant/manual-galileo.htm |
| 8   | http://sandmark.cs.arizona.edu/index.html |
| 9   | http://codecover.org/ |
| 10  | https://gcc.gnu.org/onlinedocs/gcc/Geov.html |
| 11  | https://cobertura.github.io/cobertura/ |
| 12  | https://www.eclemma.org/jacoco/ |
| 13  | https://www.qa-systems.com/tools/cantata/ |
| 14  | https://stellar.cleanscape.net/products/testwise/help/introduction.html |
| 15  | https://www.mathworks.com/products/connections/product_detail/ldra-tool-suite.html |
| 16  | https://invisible-island.net/atac/atac.html |
Table 7. Cont.

| REF | Web Link |
|-----|----------|
| 17  | https://personal.utdallas.edu/~lxz144130/fracer.html |
| 18  | https://pitest.org/ |
| 19  | https://cs.gmu.edu/~offutt/mujava/ |
| 20  | https://github.com/fhcrc/mutgen |
| 21  | https://github.com/wenxcs/javalanche |
| 22  | http://jumble.sourceforge.net/ |
| 23  | https://mutation-testing.org/ |
| 24  | https://sourceforge.net/projects/jester/ |
| 25  | https://github.com/ncfx/zoltar |
| 26  | https://stellar.cleanscape.net/products/testwise/help/introduction.html |
| 27  | http://www.apros.fi/en/ |
| 28  | https://www.scribd.com/document/210345795/Motcp |
| 29  | https://dwheeler.com/sloccount/ |
| 30  | https://www.spinellis.gr/sw/ckjm/ |
| 31  | http://clocc.sourceforge.net/ |
| 32  | https://valgrind.org/ |
| 33  | https://plse.cs.washington.edu/daikon/download/ |
| 34  | https://www.eclipse.org/aspectj/downloads.php |
| 35  | https://gitlab.ow2.org/asm/asm |
| 36  | https://01.org/projectceladon/ |
| 37  | https://www.ibm.com/support/pages/download-ibm-ilog-cplex-optimization-studio-v1290 |
| 38  | https://www.gurobi.com/downloads/gurobi-optimizer-eula/ |
| 39  | http://www.cs.wm.edu/semeru/traceclipse/ |
| 40  | http://jmetal.sourceforge.net/ |
| 41  | http://www.lemurproject.org/download-archive.php |
| 42  | https://github.com/haifengl/smile |
| 43  | https://www.mathworks.com/products/connections/product_detail/ldra-tool-suite.html |
| 44  | https://github.com/fuxie/RefFinder |

A few studies mention other tools in addition to those mentioned in Table 5. The secondary study S2 refers to a text [88] that contains a small section of the survey of early tools developed for regression testing, listing their advantages and disadvantages. S6 mentions tools created to automate their own proposed techniques. Some of the tools, such as Vulcan, BMAT, Echelon, déjá vu, GCOV, Test runner, Winrunner, Rational test suite, Bugzilla, and Canatata++, were only mentioned in one study each. S8 mentions two tools: RTSEM and MISRA-C. S9 mentions three more tools: SPLAR, Feature IDE, and MBT.

As is evident from Figure 13, only 14% of the studies mentioned the tools used in the area of regression TCS &P. These tools are listed in Table 5, with the study in which they were referenced, the categorization/purpose of the tool (if mentioned), and the download link (if the tool is open source).

The downloadable links and referring study links can help future researchers to obtain a quick reference to the tools that have already benefitted the TCS&P field.

Figure 14 graphically shows that 25% of the tools are used for analysis purposes, 21% of tools are used for providing code coverage information, 19% of tools are used for stipulating the mutation adequacy score, 8% of tools are used for delivering source code metrics, and the remainder are used for miscellaneous purposes. In general, the TCS&P area lacks the usage of standard tools, and the tools used are concentrated in the analysis of techniques and code coverage. Thus, this observation suggests there is scope for finding ways of standardizing the set of possible tools to encourage more automation in the area of regression TCS&P.
4.4. RQ4. How Can the Quality of Secondary Studies Be Compared?

The categorization presented for various TCS&P techniques in the secondary studies was recorded and is plotted in Figure 15. The highest percentage of studies categorize the techniques based on the approach, whereas a few studies specifically chose genetic algorithms (GA), and 27% of the studies chose other unique categorization techniques.
The categorization trend can be justified by the evident change in the upcoming techniques over time. In addition to this, a few studies focused on a specific area of TCS&P rather than on the general analysis of TCS&P. Therefore, categorization is not sufficient for quality assessment.

**RQ 4.1: How have the research questions been used in the secondary studies?**

The different approaches used in secondary studies clearly highlight the importance of research questions when performing a secondary study. Hence, the research questions (RQs) covered by secondary studies in TCS&P were analyzed. Figure 16 represents the number of RQs considered by the studies. Most of the studies mentioned between three and five RQs. The count of RQs includes the sub-questions of the RQs, as mentioned in the study. Publication trends determine the most found RQs. The majority of the secondary studies included RQs that are factual in nature. Only five studies analyzed the collected facts and discussed their findings from the analysis. No peculiar trend could be seen in terms of increasing RQs or in the improvement in the quality of RQ.
Figure 17 shows that 63% of the surveys in TCS&P focused on illuminating the ‘facts’ of working in the area. Only 23% of the secondary studies also focused on the analysis part of the work accomplished in the area. This highlights the deficit in analytically surveying or reviewing the TCS&P field over time. This also motivated us to propose detailed analytical RQs as much as possible within the logical technical constraints and limitations of time and cost.

Figure 17. Quality of research questions considered in the 22 studies for the survey.

Figure 18 indicates that the majority (77%) of the surveys clearly and substantially answered the defined RQs. The remainder of the surveys either lack a pre-defined objective for the study or did not substantially answer the defined RQs. Although 23% of the studies did not answer their RQs, it is relevant to highlight the importance of proper usage of RQs in secondary studies.

Figure 18. Distribution of quality of research questions answered over the 22 studies for the survey.

**RQ 4.2: What is the quality of the secondary studies performed in the area?**

We worked with a total of seven Research Paper Quality (RPQ) parameters in order to provide a qualitative analysis of the secondary studies published in the area of regression TCS&P. These RPQs were designed to derive their inspiration from seminal studies [20,21] in the area of TCS&P. Table 8 lists the RPQ values allocated to the 22 surveyed studies during research and analysis.
Table 8. Research paper quality markings and total for the reviewed 22 secondary studies.

| S. No. | RPQ1 | RPQ2 | RPQ3 | RPQ4 | RPQ5 | RPQ6 | RPQ7 | QUALITY |
|--------|------|------|------|------|------|------|------|---------|
| S1     | 0    | 0    | 1    | 0    | 0    | 1    | 1    | 3       |
| S2     | 1    | 1    | 1    | 0    | 0    | 1    | 1    | 5       |
| S3     | 0    | 0    | 1    | 0    | 0    | 1    | 1    | 3       |
| S4     | 1    | 0.5  | 1    | 0    | 0    | 0.5  | 1    | 4       |
| S5     | 1    | 0.5  | 1    | 0    | 0    | 1    | 1    | 4.5     |
| S6     | 1    | 1    | 1    | 1    | 1    | 1    | 0.5  | 6.5     |
| S7     | 1    | 0.5  | 1    | 1    | 0    | 0.5  | 1    | 5       |
| S8     | 1    | 0.5  | 0    | 0    | 0    | 0.5  | 0.5  | 5.5     |
| S9     | 1    | 0.5  | 1    | 0    | 0    | 0    | 0    | 2.5     |
| S10    | 1    | 0.5  | 1    | 0    | 0    | 1    | 1    | 4.5     |
| S11    | 1    | 0.5  | 1    | 0    | 0    | 1    | 1    | 4.5     |
| S12    | 1    | 0.5  | 0    | 1    | 0    | 1    | 0.5  | 4       |
| S13    | 1    | 1    | 0    | 0    | 0    | 1    | 0.5  | 4       |
| S14    | 1    | 0.5  | 1    | 0    | 0    | 1    | 1    | 3.5     |
| S15    | 1    | 0.5  | 0    | 0    | 0    | 0.5  | 0    | 2.5     |
| S16    | 0    | 0    | 1    | 0    | 0    | 1    | 0.5  | 2.5     |
| S17    | 1    | 0.5  | 0    | 0    | 0    | 0    | 0    | 1.5     |
| S18    | 1    | 0.5  | 1    | 1    | 1    | 1    | 1    | 6.5     |
| S19    | 1    | 0.5  | 0    | 0    | 0    | 1    | 0.5  | 3       |
| S20    | 1    | 0.5  | 0    | 0    | 0    | 0    | 0    | 1.5     |
| S21    | 1    | 1    | 1    | 0    | 1    | 1    | 1    | 6       |
| S22    | 1    | 1    | 0    | 0    | 0    | 0    | 0.5  | 2.5     |

RPQ1 (RQ) denotes whether the study mentions and answers the RQ or not. A study was assigned the value ‘1’ if it was found to mention the RQs; else, it was assigned the value ‘0’. RPQ2 (RQ Quality) represents the quality of the RQ research in the secondary study. Value ‘0’ means that no research questions appeared in the secondary study, so they were not answered. Secondary studies having RQs framed to provide only descriptive analysis of the existing data, without providing exploratory, inferential, predictive, or diagnostic analysis of the primary studies, were assigned the value ‘0.5’. Value ‘1’ means high-quality RQs were specified and answered.

RPQ3 (Future Prospects): A study that mentions the scope of future prospects or gives directions to contribute further to the area received the value of ‘1’ whereas value ‘0’ was assigned to the remainder.

RPQ4 (Statistical Test): If statistical tests used in the area by different researchers were present in the secondary study, the value was ‘1’; otherwise, the value was ‘0’.

RPQ5 (Tools available): If the tools used in the area of TCS&P were mentioned in the study, then the value ‘1’ was assigned; else the value ‘0’ was assigned.

RPQ6 (Detailed Analysis): Adopts value ‘1’ for a study that provided a detailed and in-depth analysis of the research work accomplished in the area of TCS&P. A study with a value ‘0.5’ included only limited descriptive analysis of the research work such as publication years and details. Value ‘0’ was assigned to a study that was a mere collection of facts and did not contain any analysis of the research conducted in the area.

RPQ7 (Novel Contribution): Value ‘1’ means that the study made a novel contribution in the analysis of the research conducted in TCS&P. Value ‘0.5’ appears when the contribution or analysis was a mixture of some novel findings and the repetition of some findings already available in the literature, and value ‘0’ implies that the contribution did not include any significant or novel analysis of the research.

Total (RPQ) sums the values of the RPQ to provide a comprehensive qualitative analysis of the secondary studies. Our qualitative analysis shows that S6, S18, and S21 contributed most significantly to the area, and S2, S4, S5, S7, S11, S12, and S13 also contributed significantly to the area.
Even after a significant increase in the number of secondary studies in TCS&P, it was not accompanied by an improvement in quality as measured by the seven RPQ parameters. This suggests an opportunity for improving the quality of secondary studies in the future.

4.5. RQ5. What Are the Probable Prospects in TCS&P?

RQ 5.1: What are the TCS&P techniques as mentioned in the secondary studies?

Here we present categories of TCS&P techniques in a tabular manner (Table 9) to highlight the kinds of techniques available in the area. The second column indicates the studies which mention the technique. The techniques (Coverage-based, History-based, Requirement-based, Model-based, and Fault-based) were categorized into over 10 surveys; however, all of these are old techniques. In addition, we observed that Evolutionary techniques (which include Search-based, GA-based, ACO-based, ABC and BA, and hill climbing) saw a significant rise in development after 2015. Hence, to keep up with the current research, it would be informative to identify the trend in research on evolutionary techniques. The subsequent RQ analyzes and addresses this aspect.

Table 9. Category of TCS&P techniques mentioned in the studies.

| S. No. | Category                             | Studies in Which Mentioned                  |
|--------|--------------------------------------|--------------------------------------------|
| 1      | Coverage-based approach              | S1, S5, S6, S7, S10, S12, S13, S14, S17, S20, S21, S22 |
| 2      | Distribution-based approach          | S1, S5, S21                                |
| 3      | Human-based approach                 | S1, S5, S21                                |
| 4      | Probabilistic approach               | S1, S5, S21                                |
| 5      | History-based                        | S1, S5, S6, S8, S12, S13, S14, S17, S21, S22 |
| 6      | Requirement-based                    | S1, S5, S6, S12, S13, S14, S15, S17, S20, S21, S22 |
| 7      | Model-based                          | S1, S5, S8, S13, S14, S16, S17, S19, S20, S21 |
| 8      | Component-based                      | S3                                         |
| 9      | Cost-aware approach                  | S5, S14, S15, S17, S21                     |
| 10     | Interface-contract mutation          | S5                                         |
| 11     | Relevant slices                      | S5                                         |
| 12     | Call tree-paths                      | S5                                         |
| 13     | Composite                            | S6                                         |
| 14     | Fault-based                          | S6, S8, S12, S13, S15, S16, S17, S19, S20, S22 |
| 15     | Genetic algorithm-based              | S1, S4, S6, S7, S8, S9, S10, S11, S12, S13, S14, S15, S17, S18, S19, S20 |
| 16     | AI-based                             | S8                                         |
| 17     | Risk-based                           | S12, S14, S17, S22                         |
| 18     | Search-based or evolutionary         | S12, S13, S14, S15, S17, S19, S20, S22     |
| 19     | Similarity-based                     | S13                                        |
| 20     | Program structure-based              | S3, S13                                    |
| 21     | Oracle-based                         | S13                                        |
| 22     | Time aware prioritization            | S14, S19                                   |
| 23     | GUI/Web application-based            | S3, S14                                    |
| 24     | ACO-based                            | S12, S14, S15, S17, S20                    |
| 25     | Clustering                           | S14                                        |
Table 9. Cont.

| S. No. | Category                      | Studies in Which Mentioned |
|--------|-------------------------------|-----------------------------|
| 26     | Test input-based              | S3, S16                     |
| 27     | Change/ modification-based    | S6, S13, S20                |
| 28     | Bayesian network-based        | S17                         |

RQ 5.2: **What is the extent of Evolutionary techniques in secondary studies?**

Recent research has witnessed the advent of many evolutionary techniques, such as GA, ACO, and hill climbing. New evolutionary techniques are continuously being developed and applied to various optimization problems, including software engineering problems [89–91]. TCS&P is also an optimization problem and hence has benefitted from various evolutionary techniques.

Table 10 summarizes the details of the evolutionary techniques used in TCS&P in the 22 secondary studies. Twelve evolutionary techniques were detected as part of the secondary studies. Table 8 shows the details of the studies where they appear, with quick references to the primary studies in which the techniques were applied to TCS&P.

Table 10. Details of evolutionary techniques surveyed in the 22 secondary studies. (GA—genetic algorithms, PSO—particle swarm optimization, AVM—alternating variable method, EA—evolutionary algorithms, HC—hill climbing, ACO—ant colony optimization, SD—string distance, BA—bacteriological algorithm, BCO/ABC—bee colony optimization/artificial bee colony).

| S. No. | Evolutionary Technique | Study Reference |
|--------|------------------------|-----------------|
| 1      | GA                     | S1(2010), S4(2012), S6(2012), S7(2014), S8(2015), S9(2016), S10(2016), S11(2017), S12(2017), S13(2017), S14(2018), S15(2018), S17(2019), S18(2019), S19(2019), S20(2019) | [2,17,51,67–72,77–80,92–129] |
| 2      | NSGA-II                | S1(2010), S19(2019) | [71,77,80,130] |
| 3      | vNSGA-II               | S1(2010)          | [130] |
| 4      | PSO                    | S7(2014), S11(2017), S15(2018), S20(2019) | [77,131–137] |
| 5      | AVM(1+1)               | S9(2016)          | [78] |
| 6      | Evolutionary Algorithm | S9(2016)          | [78] |
| 7      | Hill Climbing          | S10(2016), S14(2018) | [81] |
| 8      | ACO                    | S12(2017), S14(2018), S15(2018), S17(2019), S20(2019) | [21,138–144] |
| 9      | String Distance        | S12(2017)         | [145] |
| 10     | Bacteriological Algorithm | S15(2018)      | [146] |
| 11     | Bee Colony Optimization | S15(2018)      | [141] |
| 12     | ABC                    | S19(2019)         | [147] |
The initial secondary text in TCS&P with an evolutionary technique (GA) was S1. Subsequently, many more techniques have been reviewed. Figure 19 depicts the number of evolutionary techniques surveyed per year from 2010 until 2020. After 2015, the number of surveyed evolutionary techniques experienced rapid growth. This implies an even more rapid increase in the number of available primary texts using evolutionary techniques for TCS&P. This will provide support to researchers who use evolutionary techniques in TCS&P in future works.

![No. of Evolutionary Techniques Surveyed per Year from 2010-2019](image1)

**Figure 19.** The number of evolutionary techniques surveyed per year from 2010 to 2019.

Notably, the number of secondary studies mentioning evolutionary techniques also rose after 2015 (see Figure 20). This is evident from the fact that evolutionary techniques increased in number for TCS&P after 2015 (Figure 20) and that the number of secondary studies conducted in TCS&P also rose post-2015 (Figure 3). It can also be easily inferred that the extensive use of evolutionary techniques in TCS&P is increasing.

![No. of Secondary Studies Mentioning Evolutionary Techniques](image2)

**Figure 20.** Number of secondary studies mentioning evolutionary techniques by year.

Another relevant finding is that GA is the most commonly applied evolutionary technique in TCS&P (see Figure 21), and has been used in 16 secondary studies. GA and its variants are popular in obtaining solutions to many other real-world problems [148,149]. The two next highest ranking are ACO and PSO. Additional new techniques are being...
developed while earlier approaches continue to be used. All these findings provide incentive for researchers to work on evolutionary techniques in TCS&P.

Figure 21. Number of secondary studies covering each evolutionary technique.

5. Threats to Validity

Both secondary and tertiary studies are susceptible to threats to validity [150]. We followed the categorization provided by Ampatzoglou et al. [150] for classifying the possible threats to validity present in the case of SLRs or SMs. We also mention the steps taken to mitigate the effects of these threats in the following section.

1. **Study Selection Validity:** One of the main threats in the case of SLRs or SMs is the elicitation of relevant studies. We formulated a search string for automated selection from six databases. The string was manually tested with a trial-and-error technique to check if it found all the well-known studies. In addition, we also performed snowballing to gather any study missed while performing automated retrieval of studies. However, it is possible that we missed a small number of studies that used different terminology to describe their secondary study (such as ‘analysis’ or ‘study synthesis’ or ‘study aggregation’, or any similar phrases or strings). Moreover, we excluded grey literature in the area by assuming that good quality grey literature is generally available in conference/journal papers. It is also desirable to use Scopus and WoS databases for the retrieval of relevant studies. In our case, we could not obtain access to these databases, so we used Google Scholar and other seminal databases (IEEE, Wiley, Science Direct, Springer, and ACM) to gather the relevant studies.

2. **Data Validity:** Data validity threats occur when performing data extraction or analysis of the extracted data. Individual bias may be a factor when locating relevant facts and subjective data from the gathered studies. The data extraction and analysis in our case was initially performed by one author. Then, another author verified the process of extracting the data for analysis to provide a check on the extracted data. The remaining authors then reviewed the overall analysis.

3. **Research Validity:** This threat is associated with the overall research design. In order to mitigate this threat, we tried to follow a research methodology that is very well formulated and recognized by researchers in the area. We thereby followed the guidelines provided by Petersen et al. [8], which specify a thorough approach to carrying out an SM specifically in the area of software engineering. Its high citation count (more than 3000 citations) ensures that these guidelines are recognized by renowned researchers working in the field. Our study was also inspired by and supported by another tertiary study in the area of software testing [14].
6. Conclusions

Our SM adopted quantitative and qualitative analyses to assemble the research findings in the area of TCS&P. The secondary studies (reviews or surveys conducted on primary studies) found in the field of TCS&P were reviewed systematically to obtain an overall picture of the recent findings in the area. This work primarily generated a general data analysis of the papers, and a detailed data analysis of the included studies corresponding to the formulated RQs. The studies were thoroughly analyzed to gather information, and to comprehensively tabulate results and findings. This study can provide a quick guide to researchers working in the area of TCS&P for clear insight into the trends of work undertaken in the area, in addition to the tools, statistical tests, limitations, and probable prospects.

One goal of our study was the detailed analysis of the 22 selected secondary studies to find common findings and limitations. Although we identified very few common findings, we tried to compile results and generate conclusions from them. These are stated as follows:

- Five of the studies [S1, S2, S13, S15, S16] report that programs downloaded from SIR (Software-artifact Infrastructure Repository) are the most commonly used benchmark programs for the evaluation of the techniques in the area.
  - Four studies [S13, S14, S16, S21] noted that APFD (Average Percentage of Faults Detected) is the most preferred metric in the assessment of techniques in regression TCS&P.
  - Three studies [S7, S18, S19] recorded that GA (genetic algorithm) is the most commonly used approach employed by the researchers working in the area.
  - Four studies [S8, S11, S14, S19] concluded that coverage-based selection and prioritization is the most preferred criterion, whereas S15 reports that there is a paradigm shift from coverage-based to nature-inspired or search-based approaches.
  - S21 reports that a history-based system is the most preferred criterion by researchers working in regression TCS&P.

We also identified some common problems, research gaps, or limitations identified by the analysis of the surveys.

- The studies S1, S10, and S11 observed that regression TCS&P techniques had been applied to limited and usually small test benches (as reported by [S4]).
- The studies S1, S3, and S19 showed that there is a lack of application of regression TCS&P techniques to testing for non-functional requirements.
- Two studies, S7 and S16, reported a lack of common tools used in TCS&P. The studies S10 and S16 state that the prioritization techniques available in the literature do not provide the execution order of the prioritized test cases.
- S19 and S21 highlight the fact that there is a gap in the literature on how to achieve tighter integration between the regression techniques and debugging techniques.
- S7 highlights that most of the regression TCS&P techniques proposed have focused on a particular application domain or are context-specific; hence, assessment of the superiority of a technique over the others is not possible. It also notes the gap in the lack of techniques for mobile applications or web services, and the lack of regression TCS&P techniques for software using GUI or complex domain software.
- S10 stated that most of the existing prioritization techniques are evaluated using APFD. This measurement, however, suffers from a large number of constraints in practice.

The analysis of the studies enables a collective report of the following prospects of future work in the area, which may also overcome limitations and gaps.

- Our analysis indicates a major gap in the usage of statistical tests in regression TCS&P. This opens an opportunity to researchers who could make use of statistical tests for qualitative assessment, validation, and comparison of the techniques used in TCS&P in the future.
- S7, S1, and S3 recommended the use of TCS&P techniques for software domains such as SOA, web services, and model-based testing, and embedded, real-time, and safety-critical software.
• S4, S5, and S18 suggest priority to public datasets rather than proprietary ones.
• S1, S7, S11, and S19 support the usage of multicriteria-based TCS&P techniques. In addition, S1 and S3 recommend the usage of regression TCS&P techniques for model-based testing.
• S10 states that it is necessary to optimize the execution of test cases, mainly due to the cost of individual test cases rather than the interest in total cost.
• S14 recommends prioritizing the order of multiple test suites rather than test cases and suggests measuring the efficiency of TCP techniques based on actual time spent on fault detection.
• S16 suggests the usage of APFDC to explicitly consider test execution time.
• Finally, S21 provides a good presentation of prospects in regression TCS&P.

The significant contributions of the accomplished study are: (1) presents highlights of the publication trends and a list of the popular journals and conferences relevant to the area of TCS&P; (2) enumerates the statistical tests used in the area; (3) comprehensively provides a list of tools used in the area, with the source; (4) lists the test benches and metrics commonly used and the most frequent approaches; and (5) lists the limitations of the research conducted and the prospects for future work in the area.

The results of this SM are subject to the following limitations. Firstly, the secondary studies selected for the study are limited according to the adopted inclusion criteria and the specified RQs. Secondly, the search criteria of the selected papers were limited to only those in the English language. These conditions were essential for the feasibility of our SM. In summary, this SM reports the recent progress in the area of TCS&P to provide insight into previous research and to identify prospects for further work in the area.

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