

Testing: A Roadmap

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ABSTRACT

Testing is an important process that is performed to support quality assurance. Testing activities support quality assurance by gathering information about the nature of the software being studied. These activities consist of designing test cases, executing the software with those test cases, and examining the results produced by those executions. Studies indicate that more than fifty percent of the cost of software development is devoted to testing, with the percentage for testing critical software being even higher. As software becomes more pervasive and is used more often to perform critical tasks, it will be required to be of higher quality. Unless we can find efficient ways to perform effective testing, the percentage of development costs devoted to testing will increase significantly. This report briefly assesses the state of the art in software testing, outlines some future directions in software testing, and gives some pointers to software testing resources.

1 INTRODUCTION

A report by the Workshop on Strategic Directions in Software Quality posits that software quality will become the dominant success criterion in the software industry [36]. If this occurs, the practitioner's use of processes that support software quality assurance will become increasingly important. One process that is performed to support quality assurance is *testing*. Testing activities support quality assurance by executing the software being studied to gather information about the nature of that software. The software is executed with input data, or *test cases*, and the output data is observed. The output data produced by the execution of the program with a particular test case provides a specification of the actual program behavior [36]. Studies indicate that testing consumes more than fifty percent of the cost of software development. This percentage

is even higher for critical software, such as that used for avionics systems. As software becomes more pervasive and is used more often to perform critical tasks, it will be required to be of higher quality. Unless we can find more efficient ways to perform effective testing, the percentage of development costs devoted to testing will increase significantly.

Because testing requires the execution of the software, it is often called *dynamic analysis*. A form of verification that does not require execution of the software, such as model checking, is called *static analysis*. As a form of verification, testing has several advantages over static-analysis techniques. One advantage of testing is the relative ease with which many of the testing activities can be performed. Test-case requirements¹ can be generated from various forms of the software, such as its implementation. Often, these test-case requirements can be generated automatically. Software can be instrumented so that it reports information about the executions with the test cases. This information can be used to measure how well the test cases satisfy the test-case requirements. Output from the executions can be compared with expected results to identify those test cases on which the software failed. A second advantage of testing is that the software being developed can be executed in its expected environment. The results of these executions with the test cases provide confidence that the software will perform as intended. A third advantage of testing is that much of the process can be automated. With this automation, the test cases can be reused for testing as the software evolves.

Although, as a form of verification, testing has a number of advantages, it also has a number of limitations. Testing cannot show the absence of faults — it can show only their presence. Additionally, testing cannot show that the software has certain qualities. Moreover, test execution results for specific test cases cannot usually be generalized. Despite these limitations, testing is widely used in practice to provide confidence in the quality of

¹ *Test-case requirements* are those aspects of the software that are to be tested according to the test plan; examples are software requirements, source-code statements, and module interfaces.

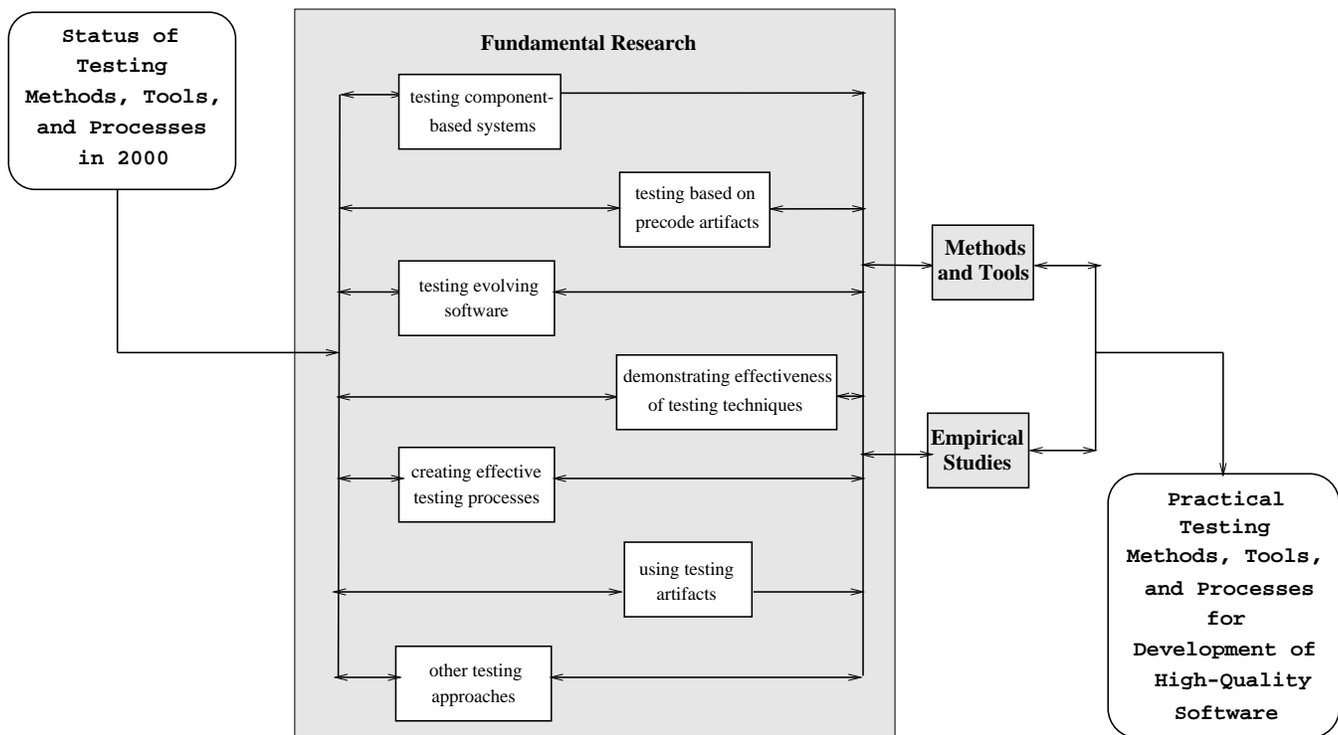


Figure 1: Software Testing Roadmap.

software. The emergence of new technologies, such as component-based systems and product families, and the increased emphasis on software quality, highlight the need for improved testing methodologies.

This report presents a roadmap for testing. Instead of presenting a comprehensive overview of the state of the art or the state of the practice in software testing, the report presents information about the current state only for those areas that are encountered on the road to our destination: providing practical testing methods, tools, and processes that will help software engineers develop high-quality software. The next section outlines these areas. Section 3 provides pointers to testing resources, and Section 4 gives concluding remarks.

2 ROADMAP FOR THE FUTURE

Testing is one of the oldest forms of verification. Thus, numerous testing techniques have been advanced and used by software developers to help them increase their confidence that the software has various qualities. The ultimate goal of software testing is to help developers construct systems with high quality. Testing is thus used by developers of all types of systems. As technology has improved, it has become possible to apply testing techniques to larger systems. However, widespread use of systematic testing techniques is not common in industry. For example, although a number of code-based testing techniques have been developed for unit testing, even the weakest forms of these techniques are not being

employed by many practitioners. For another example, although the retesting of software after it is modified can be automated, many practitioners still perform this task manually.

Figure 1 shows a roadmap for testing that leads to the destination: providing practical testing methods, tools, and processes that can help software engineers develop high-quality software. Progress toward this destination requires fundamental research, creation of new methods and tools, and performance of empirical studies to facilitate transfer of the technology to industry. As the arrows in the figure show, areas may be revisited on the way to the destination. For example, after performing empirical studies using a prototype tool that implements algorithms for testing component-based software, both the research and the method and tool development may be revisited.

Fundamental Research

Research in many areas of testing has provided advances that hold promise for helping us reach the goal of providing practical tools that can help software engineers develop high-quality software. Additional work, however, needs to be done in a number of related areas, as illustrated in Figure 1. For example, in providing techniques for testing evolving software, we may incorporate techniques for architecture-based testing or techniques that combine static analysis with testing.

Testing Component-Based Systems

The increased size and complexity of software systems has led to the current focus on developing distributed applications that are constructed from component-based systems. A component-based system is composed primarily of components: modules that encapsulate both data and functionality and are configurable through parameters at run-time [29]. Given the increasing incidence of component-based systems, we require efficient, effective ways to test these systems.

We can view the issues that arise in the testing of component-based systems from two perspectives: the component-provider and the component-user. The component-provider perspective addresses testing issues that are of interest to the provider (i.e., developer) of the software components. The component provider views the components independently of the context in which the components are used. The provider must therefore, effectively test all configurations of the components in a context-independent manner. The component-user perspective, in contrast, addresses testing issues that concern the user (i.e., application developer) of software components. The component user views the components as context-dependent units because the component user's application provides the context in which the components are used. The user is thus concerned only with those configurations or aspects of the behavior of the components that are relevant to the component user's application.

One factor that distinguishes issues that are pertinent in the two perspectives is the availability of the component's source code: the component providers have access to the source code, whereas the component users typically do not. One type of software for which the source code is usually not available is commercial off-the-shelf software (COTS). Although there are no regulations imposed on developers of COTS, to standardize development and reduce costs, many critical applications are requiring the use of these systems [32]. The lack of availability of the source code of the components limits the testing that the component user can perform.

Researchers have extended existing testing techniques for use by component providers. For example, Doong and Frankl describe techniques based on algebraic specifications [14], Murphy and colleagues describe their experiences with cluster and class testing [34], and Kung and colleagues present techniques based on object states [26]. Other researchers have extended code-based approaches for use by component providers for testing individual components. For example, Harrold and Rothermel present a method that computes definition-use pairs for use in class testing [22]. These definition-use pairs can be contained entirely in one method or can consist of a definition in one method that reaches a use

in another method. Buy and colleagues present a similar approach that uses symbolic evaluation to generate sequences of method calls that will cause the definition-use pairs to be executed [6].

Researchers have considered ways that component users can test systems that are constructed from components. Rosenblum proposes a theory for test adequacy of component-based software [45]. His work extends Weyuker's set of axioms that formalize the notion of test adequacy [52], and provides a way to test the component from each subdomain in the program that uses it. Devanbu and Stubblebine present an approach that uses cryptographic techniques to help component users verify coverage of components without requiring the component developer to disclose intellectual property [13].

With additional research in these areas, we can expect efficient techniques and tools that will help component users test their applications more effectively. We need to understand and develop effective techniques for testing various aspects of the components, including security, dependability, and safety; these qualities are especially important given the explosion of web-based systems. These techniques can provide information about the testing that will increase the confidence of developers who use the components in their applications.

We need to identify the types of testing information about a component that a component user needs for testing applications that use the component. For example, a developer may want to measure coverage of the parts of the component that her application uses. To do this, the component must be able to react to inputs provided by the application, and record the coverage provided by those inputs. For another example, a component user may want to test only the integration of the component with her application. To do this, the component user must be able to identify couplings between her application and the component.

We need to develop techniques for representing and computing the types of testing information that a component user needs. Existing component standards, such as COM and JavaBeans, supply information about a component that is packaged with the component. Likewise, standards for representing testing information about a component, along with efficient techniques for computing and storing this information, could be developed. For example, coverage information for use in code-based testing or coupling information for use in integration testing could be stored with the component; or techniques for generating the information could be developed by the component provider and made accessible through the component interface.

Finally, we need to develop techniques that use the information provided with the component for testing the

application. These techniques will enable the component user to effectively and efficiently test her application with the component.

Testing Based On Precode Artifacts

Testing techniques can be based on precode artifacts, such as design, requirements, and architecture specifications. In the past, many of these techniques have been based on informal specifications. Recently, however, more formal approaches have been used for these specifications. Techniques that use these precode specifications for tasks such as test-case planning and development can help improve the overall testing process. This section discusses the use of one type of precode artifact — the software’s architecture — for testing.

The increased size and complexity of software systems has led to the emergence of the discipline of software architecture. Software architecture involves the description of elements from which systems are built, interactions among those elements, patterns that guide their composition, and constraints on these patterns [50]. Software-architecture styles define families of systems in terms of patterns of structural organization. Given the increasing size and complexity of software systems, techniques are needed to evaluate the qualities of systems early in their development. Through its abstractions, software architecture provides a promising way to manage large systems.

The emerging formal notations for software architecture specification can provide a basis on which effective testing techniques can be developed. Recently, researchers have begun to investigate ways to use these formal architectural specifications in such a way. For example, Eickelmann and Richardson consider the ways in which architectural specification can be used to assess the testability of a software system [15]; Bertolino and colleagues consider the ways in which the architectural specification can be used in integration and unit testing [5]; Harrold presents approaches for using software architecture specification for effective regression testing [19]; and Richardson, Stafford, and Wolf present a comprehensive architecture-based approach to testing that includes architecture-based coverage criteria, architectural testability, and architecture slicing [42]. These architecture-based testing techniques and tools can facilitate dynamic analysis, and thus, detection of errors, much earlier in the development process than is currently possible.

To expedite research in this area, in 1998, the Italian National Research Council and the U. S. National Science Foundation sponsored the Workshop on the Role of Software Architecture in Testing and Analysis [43]. This workshop brought together researchers in software architecture, testing, and analysis to discuss research

directions. A report on the results of this workshop can be found at <http://www.ics.uci.edu/~djr/rosatea>.

Additional research in this area promises to provide significant savings in software testing. We need to develop techniques that can be used with the architectural specification for test-case development. These techniques can provide test-case requirements for assessing various aspects of the architecture. This approach will let various aspects of the system be assessed early in development. These techniques can also provide functional test-case requirements that can be used to develop test cases for use in testing the implementation. These techniques will facilitate the systematic development of test cases early in the development process. Finally, these techniques can provide ways for test cases to be generated automatically. These techniques will enable efficient generation of test cases at an early stage of the software development.

We also need to develop techniques that can be used to evaluate software architectures for their testability. With this information, developers can consider alternative designs and select the one that suits their testability requirements.

Testing Evolving Software

Regression testing, which attempts to validate modified software and ensure that no new errors are introduced into previously tested code, is used extensively during software development and maintenance. Regression testing is used to test software that is being developed under constant evolution as the market or technology changes, to test new or modified components of a system, and to test new members in a family of similar products. Despite efforts to reduce its cost, regression testing remain one of the most expensive activities performed during a software system’s lifetime: studies indicate that regression testing can account for as much as one-third of the total cost of a software systems [28].

Because regression testing is expensive, but important, researchers have focused on ways to make it more efficient and effective. Research on regression testing spans a wide variety of topics. Chen and colleagues [7], Ostrand and Weyuker [37], and Rothermel and Harrold [48] developed techniques that, given an existing test suite and information about a previous testing, select a subset of the test suite for use in testing the modified software.² Harrold, Gupta, and Soffa [20] and Wong and colleagues [53] present techniques to help manage the growth in size of a test suite. Leung and White [28] and Rosenblum and Weyuker [44] present techniques to assess regression testability. These techniques permit estimation, prior to regression test selection, of the

²Rothermel and Harrold present comprehensive comparison of regression-test selection techniques [46].

number of test cases that will be selected by a method. Other techniques, such as that developed by Stafford, Richardson, and Wolf evaluate the difficulty of regression testing on precode artifacts [51].

Because most software development involves the application of modifications to existing software, additional research that provides effective techniques for testing the modified software can significantly reduce software development costs. We need to develop techniques that can be applied to various representations of the software, such as its requirements or architecture, to assist in selective retest of the software. These techniques will let us identify existing test cases that can be used to retest the software. These techniques will also let us identify those parts of the modified software for which new test cases are required.

We also need to develop techniques to assist in managing the test suites that we use to test the software. Effective techniques that can reduce the size of a test suite while still maintaining the desired level of coverage of the code or requirements will help reduce testing costs. Techniques that let us identify test cases that, because of modifications, are no longer needed will also help to reduce the cost of testing. Because the testing may be performed often, there may not be time to run the entire test suite. Thus, we need techniques that will let us prioritize test cases to maximize (or minimize) some aspect of the test cases such as coverage, cost, or running time. These techniques can help testers find faults early in the testing process.

Finally, we need to develop techniques that will let us assess the testability of both software and test suites. Techniques that will let us assess the testability of the software using precode artifacts promise to provide the most significant savings. For example, using the software architecture may let us evaluate alternative designs and select those that facilitate efficient retesting of the software. These techniques can be applied to evolving software and product families to help identify the most efficient designs. Techniques that will let us assess the testability of a test suite will also provide savings. For example, a test suite that contains test cases that validate individual requirements may be more efficient for use in regression testing than one in which a single test case validates many requirements.

Demonstrating Effectiveness Of Testing Techniques

Numerous testing techniques have been developed and used to help developers increase their confidence that the software has various qualities. Most of these techniques focus on selection of the test cases. Goodenough and Gerhart suggest how to evaluate criteria for determining adequacy of test suites, and they focus on how to select test cases that inspire confidence [18].

Since then, many techniques for selection of test cases have been developed. Some testing techniques select test cases that are based on the software's intended behavior without regard to the software's implementation and others guide the selection of test cases that are based on the code.

There have been some studies that demonstrate the effectiveness of certain test-selection criteria in revealing faults. However, there are many areas for additional research. We need to identify classes of faults for which particular criteria are effective. To date, a number of test-selection criteria have been developed that target particular types of faults. Several researchers, including Rapps and Weyuker [40] and Laski and Korel [27], developed testing criteria that focus test selection on the data-flow in a program. For critical safety applications, it is estimated that over half of the executable statements involve complex boolean expressions. To test these expressions, Chilenski and Miller developed a criterion, modified condition/decision coverage, that specifically concentrates the testing on these types of statements [8].

Rothermel and colleagues developed testing techniques based on existing code-based techniques to test form-based visual programming languages, which include commercial spreadsheets [49]. Recent studies indicate that, given the interface, users untrained in testing techniques can effectively test their programs.

We need to perform additional research that provides analytical, statistical, or empirical evidence of the effectiveness of the test-selection criteria in revealing faults. We also need to understand the classes of faults for which the criteria are useful. Finally, we need to determine the interaction among the various test-selection criteria and find ways to combine them to perform more effective testing.

Even for test-selection criteria that have been shown to be effective, there may be no efficient technique for providing coverage according to the criteria. For example, although mutation analysis [10] has been shown to be an effective adequacy criterion, researchers have yet to find an efficient way to perform the analysis. Given effective testing criteria, we need to develop ways to perform the testing efficiently. We also need to investigate techniques that approximate complete satisfaction of the adequacy criterion but are still sufficiently effective. For example, consider performing data-flow testing on programs that contain pointer variables. Testing that considers all data-flow relationships involving pointer variables may be too expensive to perform. However, the test suite obtained without considering these pointer relationships may provide sufficient coverage. Additional research can determine if such approximations of com-

plete coverage suffice for data-flow and other testing criteria.

Establishing Effective Processes For Testing

An important aspect of testing is the process that we use for planning and implementing it. Beizer describes a process for testing [4]. Such a process typically consists of construction of a test plan during the requirements-gathering phase and implementation of the test plan after the software-implementation phase. To develop its software, Microsoft, Inc. uses a different model that (1) frequently synchronizes what people are doing and (2) periodically stabilizes the product in increments as a project proceeds. These activities are done continually throughout the project. An important part of the model builds and tests a version of the software each night [9]. Richardson and colleagues advocate the idea of a perpetual testing process.³ Their perpetual testing project is building the foundation for treating analysis and testing as on-going activities to improve quality. Perpetual testing is necessarily incremental and is performed in response to, or in anticipation of, changes in software artifacts or associated information.

A process for regression testing is implicit in selective regression testing techniques [7, 37, 48, 53]. For these techniques to be employed, testing must be performed on one version of the software, and testing artifacts, such as input-output pairs and coverage information, must be gathered. These artifacts are used by the techniques to select test cases for use in testing the next version of the software. Onoma and colleagues present an explicit process for regression testing that integrates many key testing techniques into the development and maintenance of evolving software [35]. This process considers all aspects of development and maintenance.

Additional research can validate these existing models. For example, does a nightly build and test, such as that performed by Microsoft, reduce the testing that is required later? For another example, how often do testing artifacts need to be computed for effective regression-test selection? Additional research can also develop new process models for testing and validate these models.

Although testing is important for assessing software qualities, it cannot show that the software possesses certain qualities, and the results obtained from the testing often cannot be generalized. A process for developing high-quality software, however, could combine testing with other quality tools. Osterweil and colleagues [36] suggest that various quality techniques and tools could be integrated to provide value considerably beyond what the separate technologies can provide.

We need to understand the way in which these various

³More information can be found at the Perpetual Testing home page: <http://www.ics.uci.edu/~djr/edcs/PerpTest.html>.

testing and analysis techniques are related, and develop process models that incorporate them. A process that combines static analysis techniques with testing has the potential to improve quality and reduce costs.

Using Testing Artifacts

The process of testing produces many artifacts. Artifacts from the testing include the execution traces of the software's execution with test cases. These execution traces may include information about which statements were executed, which paths in the program were executed, or which values particular variables got during the execution. Artifacts from the testing also include results of the test-case execution, such as whether a test case passed or failed. These artifacts can be stored for use in retesting the software after it is modified.

Given the magnitude and complexity of these artifacts, they can also be useful for other testing and software engineering tasks. Researchers have begun to investigate new ways to use these artifacts. Many techniques have been developed that use execution traces. Pan, DeMillo, and Spafford present a technique that uses dynamic program slices,⁴ which are derived from execution traces, along with the pass/fail results for the executions, to identify potential faulty code [38]. They apply a number of heuristics, which consider various combinations of the intersections and unions of the dynamic slices for the subset of the test suite that passed and the subset of the test suite that failed. In empirical studies on small subjects, the results of applying the heuristics helped to localize the faulty code.

Ernst and colleagues present another technique that uses execution traces that contain values, at each program point, for each variable under consideration [16]. The goal of their approach is to identify program invariants. After repeated execution of the program with many test cases, the approach provides a list of likely invariants in the program. Their empirical results show that this approach can be quite successful in identifying these invariants. These dynamically inferred invariants can be used in many applications. For example, they may assist in test-case generation or test-suite validation.

Researchers have also developed techniques that use coverage information for software engineering tasks. Rosenblum and Weyuker [44] present a technique that uses coverage information to predict the magnitude of regression testing. Their technique predicts, on average, the percentage of the test suite that must be retested after changes are made to a program. Later work by Har-

⁴A *dynamic program slice* for a program point, a variable, and a test case is the set of all statements in the program that affected (either directly or indirectly) the value of the variable at the program point when the program is run with the test case.

rold and colleagues provided additional evaluation of the work, and presented an improved model of prediction [21]. A number of researchers have developed techniques based on coverage information to select test cases from a test suite for use in regression testing [7, 37, 48, 53]. Several researchers have used testing artifacts for test-suite reduction and prioritization [20, 47, 53]. Empirical studies indicate that these techniques can be effective in reducing the time required for regression testing. Ball presented a technique that performs concept analysis on coverage information to compute relationships among executed entities in the program [2]. Comparing these dynamic relationships with their static counterparts can help testers uncover properties of their test suite.

Reps and colleagues present a technique that compares path spectra⁵ from different runs of a program [41]. Path spectra differences can be used to identify paths in the program along which control diverges in the two runs, and this information can be used to assist in debugging, testing, and maintenance tasks. Results of empirical studies using various types of spectra performed by Harrold and Rothermel suggest that spectra based on less expensive profiling, such as branch spectra, can be as effective, in terms of their ability to distinguish program behavior, to spectra based on more expensive profiling, such as path spectra [23].

Other researchers have provided visualization techniques for testing artifacts. For example, Ball and Eick present a system for visualizing information, including testing information such as coverage, for large programs [3], and Telcordia Technologies has several tools that combine analysis and visualization of testing artifacts to help software maintainers [24].

Although there have been some successes in using testing artifacts for software engineering tasks, this research is in its infancy. Additional research can verify that existing techniques provide useful information for software engineers. For example, we can determine whether the heuristics developed by Pan and colleagues [38] help to identify faulty code when there are many faults or interacting faults in a program. These results can provide a starting point for other research.

Additional research in this area can also provide new techniques that use testing artifacts for software engineering tasks. We need to identify the types of information that software engineers and managers require at various phases of the software's development. We also need techniques that will find important relationships that exist in the software. Techniques such as data mining may help with this task. Given these types of information, we need to develop techniques to present

⁵A *path spectrum* is a distribution of paths derived from an execution of a program.

the information in a useful way. Techniques for effective visualization of the testing information can provide effective tools for software engineers.

Other Testing Techniques

In addition to the areas for fundamental research discussed in the preceding sections, there are many other areas in which techniques could help us reach our destination. This section briefly presents a few of them.

Generating test data (inputs for test cases) is often a labor-intensive process. To date, a number of techniques have been presented that generate test data automatically. Most of these techniques, however, are applicable for unit testing, and may not scale to large systems. We need to develop automatic or semi-automatic test-data generation techniques that testers can use for large systems. These data could be generated using precode representations or using the code itself.

Many testing techniques require some type of static analysis information. For example, data-flow analysis is useful for data-flow testing of software units and for integration testing when these units are combined. However, existing techniques for computing precise data-flow information are prohibitively expensive. We need to develop scalable analysis techniques that can be used to compute the required information.

Existing techniques for measuring adequacy for rigorous testing criteria, such as data-flow, require expensive or intrusive instrumentation. For example, care must be taken when inserting probes into a real-time system to ensure that the probes do not cause the program to behave differently than it does without the probes. If we expect to use these more rigorous criteria, we need efficient instrumenting and recording techniques.

Methods and Tools

Ultimately, we want to develop efficient methods and tools that can be used by practitioners to test their software. Pfleeger presented reasons why software engineering technology requires, on average 18 years to be transferred into practice [39]. Researchers must work with industry to reduce this time for technology transfer. She also presented a comprehensive approach to effecting that transfer. One important aspect of this approach for technology transfer is the development of methods and tools that can be used in industrial settings to demonstrate the effectiveness of the techniques we create. We must develop methods and tools that implement the techniques and that can be used to demonstrate their effectiveness.

To accomplish this, an important criterion is that these methods and tools be scalable to large systems. Industrial systems are large and complex, and the methods and tools must function on these systems. Scalable

tools will provide useful information in an efficient way. Researchers often demonstrate the effectiveness of their techniques using tools that function on contrived or toy systems. Thus, the results of their experimentation with these tools may not scale to large industrial systems. We need to develop robust prototypes, identify the context in which they can function, and use them to perform experiments to demonstrate the techniques.

In developing these tools, we need to consider computational tradeoffs. For example, we need to consider precision versus efficiency of the computation, and we need to consider storing information versus computing it as needed. Murphy and Notkin [33] and Atkinson and Griswold [1] provide discussions of some of these tradeoffs.

An efficient approach for development of methods and tools is to provide ways to automatically create them; a similar approach is used to automatically generate compilers. One example of such an approach is the Genoa framework for generating source code analysis tools [11]. Genoa is retargetable to different parsers; parse tree data structures built by such parsers are used in the analysis. This approach could be used to automatically generate specialized testing tools.

After demonstrating, with the prototype tools, that the techniques can be effective in practice, we must work to develop methods and tools that are attractive to practitioners. The methods and tools should be easy to use and learn, and their output should be presented in a clear and understandable way. Finally, as much as possible, testing tools should be automated and require minimal involvement by the software engineers.

Empirical Studies

Closely associated with the development of methods and tools is the performance of empirical studies. Using the methods and tools, these studies will help to demonstrate the scalability and usefulness of the techniques in practice. These studies will also provide feedback that will help guide fundamental research and tool development. Both the transfer of scalable techniques into practice, and the creation of such techniques, require significant empirical studies.

There is much evidence of the growing emphasis on experimentation. In addition to presenting analytical evaluation of the scalability and usefulness of software engineering techniques, many recent papers in proceedings and journals also report the results of empirical studies that attempt to evaluate the scalability and usefulness of the techniques. Moreover, a new international journal, *Empirical Software Engineering*,⁶ provides a forum for reporting on the methods and results of various types

⁶More information can be found at the journal home page: http://kapis.www.wkap.nl/aims_scope.htm/1382-3256.

of empirical studies along with descriptions of infrastructures for supporting such experimentation. Finally, funding agencies, such as National Science Foundation, are supporting a number of large projects for work in experimental systems.

Efforts to empirically evaluate testing techniques face a number of obstacles. One obstacle, which was discussed in the preceding section, is the difficulty of acquiring sufficiently robust implementations of those techniques. A second obstacle to significant experimentation with is the difficulty of obtaining sufficient experimental subjects. The subjects for testing experimentation include both software and test suites. Practitioners are reluctant, however, to release these types of experimental subjects.

We need to design controlled experiments to demonstrate the techniques we develop. We need to collect sets of experimental subjects, and, if possible, make them available to researchers. We also need to perform experimentation with industrial partners. Testing techniques can be implemented in the industry environment, and industrial subjects can be used for experimentation. If these subjects cannot be made available publicly, we may be able to create sanitized information that would reveal no proprietary information but would still be useful for experimentation.

3 TESTING RESOURCES

Other reports in this volume (e.g., [12, 17, 25, 30, 31]) provide additional information about verification. Several recent workshops, including the Workshop on Strategic Directions in Software Quality (1996) sponsored by Association of Computing Machinery, National Science Foundation, and Computing Research Association, International Workshop on the Role of Software Architecture in Testing and Analysis (1998), sponsored by the Italian National Research Council and the National Science Foundation, and the International Conference on Software Engineering Workshop on Testing Distributed Component-Based Systems (1999), have addressed specific testing issues.

A number of web sites contain links to a wealth of information about testing, including papers, reports, books, conferences, journals, projects, tools, educational resources, and people. Some examples of these sites are Middle Tennessee State's STORM Software Testing Online Resources at <http://www.mtsu.edu/~storm/>, Reliable Software Technology's Software Assurance Hotlist at <http://www.rstcorp.com/hotlist/>, and Software Research Institute's Software Quality Hotlist at <http://www.soft.com/Institute/HotList/index.html>. Online forums include the net newsgroup comp.software.testing.

4 CONCLUDING REMARKS

Historically, testing has been widely used as a way to help engineers develop high-quality systems. However, pressure to produce higher-quality software at lower cost is increasing. Existing techniques used in practice are not sufficient for this purpose. With fundamental research that addresses the challenging problems, development of methods and tools, and empirical studies, we can expect significant improvement in the way we test software. Researchers will demonstrate the effectiveness of many existing techniques for large industrial software, thus facilitating transfer of these techniques to practice. The successful use of these techniques in industrial software development will validate the results of the research and drive future research. The pervasive use of software and the increased cost of validating it will motivate the creation of partnerships between industry and researchers to develop new techniques and facilitate their transfer to practice. Development of efficient testing techniques and tools that will assist in the creation of high-quality software will become one of the most important research areas in the near future.

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