Software Testing Strategies and Techniques

Reena Somani¹, Sejal D'mello², Vaishali Salvi³, Rovina D’britto⁴, Pranoti Nage⁵

(Department of Information Technology, Atharva College Of Engineering)
Corresponding Author: Reena Somani

Abstract: Software testing is very important to reduce the errors, maintenance and overall software costs. One of the major problems in software testing is how to know a suitable set of test cases to test a software system. We identify a number of concepts that every software engineering faculty and student should have learned. This paper describes Software testing, need for software testing, Software testing goals and principles. Further it describe about different Software testing strategies and different software testing techniques. Finally it describes the difference between software testing and debugging.

Keywords: Software Testing, Debugging, Software Testing Goals, principles, Software Testing strategies Software Testing Techniques

1. Introduction

Software testing refers to process of evaluating the software with intention to find out error in it. Software testing is a technique aimed at evaluating an attribute or capability of a program or product and determining that it meets its quality. Software testing is also used to test the software for other software quality factors like reliability, usability, integrity, security, capability, efficiency, portability, maintainability, compatibility etc.

For many years now we are still using the same testing techniques. some of which is crafted method rather than good engineering methods. Testing can be costly but not testing software can be even more costly. Software testing aims at achieving certain a goals and principles which are to be followed.

1.1. Need for Software testing

Software development involves developing a software against set of requirements. Software testing is really required to point out the defects and errors that were made during the development phases. It’s essential since it makes sure of the Customer’s reliability and their satisfaction in the application. Software Testing ensure the Quality of the product. Quality product delivered to the customers helps in gaining their confidence. Testing is necessary in order to provide the facilities to the customers like the delivery of high quality product or software application which requires lower maintenance cost and hence results into more accurate, consistent and reliable results.

Testing ensures that what you get in the end is what you wanted to build. We check out if there is any problem, any error in the system, which can make software unusable by the client. This helps in the prevention of errors in a system.

1.2. Goals for software testing

Goal has to be accomplishable and measurable. It is good if all goals are interrelated. In testing we can describe goals as intended outputs of the software testing process. Software testing has following goals:

1) Verification and validation
   Testing can be seen as a verifying that the product or the software works as desired by client and validate whether the software fulfills condition laid down

2) Balanced
   Testing process must balance the requirements, technical limitation and user expectation.

3) Priority Coverage
   Testing should be performed in effective and efficient manner within the budget and schedule limits.

4) Traceable
   Documents should be prepared of both success and failures of testing process. So no need to test same thing again.
5) Deterministic
   Problem detection should not be random in testing. We should know what we are doing, what we are targeting, what will be the possible outcome.

1.3. Testing principles
Principle is the rule or method in action that has to be followed. Different testing principles are as follows: [2]

1) Test a program to try to make it fail
   Testing is the process of executing a program with the intent of finding errors. We should expose failures to make testing process more effective.

2) Start testing early
   This helps in fixing enormous errors in early stages of development, reduces the rework of finding the errors in the initial stages.

3) Testing is context dependant
   Testing should be appropriate and different for different points of time.

4) Define Test Plan
   Test Plan usually describes test scope, test objectives, test strategy, test environment, deliverables of the test, risks and mitigation, schedule, levels of testing to be applied, methods, techniques and tools to be used. Test plan should efficiently meet the needs of an organization and clients as well.

5) Design Effective Test cases
   Test case must be specified in a way that is measurable so that testing results are unambiguous.

6) Test for valid as well as invalid Conditions
   In addition to valid inputs, we should also test system for invalid and unexpected inputs/conditions

7) Testing must be done by different persons at different levels
   Different purpose addressed at different level of testing so different person should perform testing differently using different testing techniques at different level.

8) End of Testing
   Testing has to be stopped somewhere. The testing can be stopped when risk is under some limit or if there is limitation.

II. Software Testing Strategies

A strategy for software Testing integrates software test case design methods into a well planned Series of steps that result in successful Construction of software that result in successful construction of software. Software testing Strategies gives the road map for testing. A software testing Strategy should be flexible enough to promote a customized testing approach at same time it must be right enough. Strategy is generally developed by project managers, software engineer and testing specialist.
There are four different software testing strategies.
1) Unit testing
2) Integration testing
3) Acceptance/Validation testing
4) System testing.

2.1. Unit testing
5) Unit is the smallest module i.e. smallest collection of lines of code which can be tested. Unit testing is just one of the levels of testing which go together to make the big picture of testing a system. It complements integration and system level testing. It should also complement code reviews and walkthroughs.
6) Unit testing is generally seen as a white box test class. That is it is biased to looking at and evaluating the code as implemented. Rather than evaluating conformance to some set of requirements.

Benefits of Unit Testing:
1) Unit level testing is very cost effective.
2) It provides a much greater reliability improvement for resources expanded than system level testing
3) Be able to test parts of a project without waiting for the other parts to be available,
4) Achieve parallelism in testing by being able to test and fix problems simultaneously by many engineers.
5) Be able to detect and remove defects at a much less cost compared to other later stages of testing,
6) Be able to take advantage of a number of formal testing techniques available for unit testing,

Unit testing techniques
A number of effective testing techniques are usable in unit testing stage. The testing techniques may be broadly divided into three types:
1. Functional Testing
2. Structural Testing
3. Heuristic or Intuitive Testing

2.2. Integration testing
Integration testing is a systematic technique for constructing the program structure while at the same time conducting tests to uncover errors associated with interfacing. The objective is to take unit tested components and build a program structure that has been dictated by design.

Different Integration testing Strategies are discussed below:-
1) Top down Integration testing
2) Bottom up Integration testing

Top down Integration testing is an incremental approach to construct program structure. Modules are integrated by moving downward through the structure, beginning with the main control module. Modules subordinate to the main control module are incorporated into the structure in either a depth-first or breadth-first manner. [4]Bottom up Integration

Bottom-up integration testing, as its name implies, begins construction and testing with atomic modules. Because components are integrated from the bottom up, processing required for components subordinate to a given level is always available and the need for stubs is eliminated. [4]

2.3. Acceptance testing
Acceptance testing (also known as user acceptance testing) is a type of testing carried out in order to verify if the product is developed as per the standards and specified criteria and meets all the requirements specified by customer. [4]

Acceptance testing is also known as validation testing, final testing, QA testing, factory acceptance testing and application testing etc. And in software engineering, acceptance testing may be carried out at two different levels; one at the system provider level and another at the end user level

Types of Acceptance Testing
User Acceptance Testing
User acceptance testing in software engineering is considered to be an essential step before the system is finally accepted by the end user. In general terms, user acceptance testing is a process of testing the system before it is finally accepted by user.
**Alpha Testing & Beta Testing**

Alpha testing is a type of acceptance testing carried out at developer’s site by users.[4] In this type of testing, the user goes on testing the system and the outcome is noted and observed by the developer simultaneously.

Beta testing is a type of testing done at user’s site. The users provide their feedback to the developer for the outcome of testing. This type of testing is also known as field testing. Feedback from users is used to improve the system/product before it is released to other users/customers.

**Operational Acceptance Testing**

This type of testing is also known as operational readiness/preparedness testing. It is a process of ensuring all the required components (processes and procedures) of the system are in place in order to allow user/tester to use it.

**Contact and Regulation Acceptance Testing**

In contact and regulation acceptance testing, the system is tested against the specified criteria as mentioned in the contract document and also tested to check if it meets/obeys all the government and local authority regulations and laws and also all the basic standards.

**2.4. System testing**

System testing of software or hardware is testing conducted on a complete, integrated system to evaluate the system's compliance with its specified requirements.

Some of Different types of system testing are as follows:-
1. Recovery testing
2. Security testing
3. Graphical user interface testing
4. Compatibility testing

**Recovery Testing**

Recovery testing is a system test that forces the software to fail in a variety of ways and verifies that recovery is properly performed. If recovery is automatic, re-initialization, check pointing mechanisms, data recovery, and restart are evaluated for correctness. If recovery requires human intervention, the mean-time-to-repair is evaluated to determine whether it is within acceptable limits.

**Security testing**

Security testing attempts to verify that protection mechanisms built into a system will, in fact, protect it from improper penetration.

**Graphical user interface testing**

Graphical user interface testing is the process of testing a product's graphical user interface to ensure it meets its written specifications. This is normally done through the use of a variety of test cases.

**Compatibility testing**

Compatibility testing, part of software non-functional tests, is testing conducted on the application to evaluate the application's compatibility with the computing environment.

**III. Software Testing Techniques**

In this Section the focus is mainly on the different software testing Techniques. Software Testing Techniques can be divided into two types:-

**3.1. Manual testing (static testing)**

It is a slow process and laborious where testing is done statically. It is done in early phase of life cycle. It is also called static testing. It is done by analyst, developer and testing team.

Different Manual testing Techniques are as follows:-
A) walk through
B) Informal Review
C) Technical Review
D) Inspection
3.2. Automated Testing (Dynamic testing)
In this tester runs the script on the testing tool and testing is done. Automated testing is also called dynamic testing. Automated testing is further classified into four types

A) Correctness testing
B) Performance testing
C) Reliability testing
D) Security testing

3.2.1. Correctness Testing
Correctness is the minimum requirement of software. Correctness testing will need some type of oracle, to tell the right behaviour from the wrong one. The tester may or may not know the inside details of the software module under test. Therefore either white box testing or black box testing can be used.

Correctness testing has following three forms:-
1) White box testing
2) Black box testing
3) Grey box testing

1) White box testing
White box testing is highly effective in detecting and resolving problems, because bugs can often be found before they cause trouble.[5] White box testing is also called white box analysis, clear box testing or clear box analysis.[5] White box testing is applicable at integration, unit and system levels of the software testing process.[3] White box testing is considered as a security testing method that can be used to validate whether code implementation follows intended design, to validate implemented security functionality, and to uncover exploitable vulnerabilities.

Some Different types of white box testing techniques are as follows:-

1) Basis Path Testing
2) Loop Testing
3) Control Structure Testing

Advantages of white box testing:-
1) All independent paths in a module will be exercised at least once.
2) All logical decisions will be exercised.
3) All loops at their boundaries will be executed
4) Approximate the partitioning done by execution equivalence.
5) Developer carefully gives reason about implementation.

Disadvantages of white box testing:-
1) Missed out the cases omitted in the code.
2) As knowledge of code and internal structure is a prerequisite, a skilled tester is needed to carry out this type of testing, which increases the cost.

2) Black box testing
Black box testing is testing software based on output requirements and without any knowledge of the internal structure or coding in the program.[5] Some Different types of Black box testing techniques are as follows:-
1) Equivalent Partitioning
2) Boundary value Analysis
3) Cause-Effect Graphing Techniques
4) Comparison Testing
5) Fuzz Testing
6) Model-based testing

Advantages of Black box testing:-
1) The number of test cases are reduced to achieve reasonable testing
2) The test cases can show presence or absence of classes of errors.
Disadvantages of Black box testing:
1) Test cases are hard to design without clear specifications.
2) Only small numbers of possible input can actually be tested

3) Grey box testing
   The Graybox Testing Methodology is a software testing method used to test software applications. The methodology is platform and language independent. The current implementation of the Graybox methodology is heavily dependent on the use of a host platform debugger to execute and validate the software under test. Recent studies have confirmed that the Graybox method can be applied in real time using software executing on the target platform.

3.2.2. PERFORMANCE TESTING
Performance Testing involves all the phases as the mainstream testing life cycle as an independent discipline which involve strategy such as plan, design, execution, analysis and reporting. [3]
Not all software has specification on performance explicitly. But every system will have implicit performance requirements. Performance testing has two forms:

Load testing
Load testing is the process of subjecting a computer, peripheral, server, network or application to a work level approaching the limits of its specifications.

Stress testing
Stress testing is a testing, which is conducted to evaluate a system or component at or beyond the limits of its specified requirements to determine the load under which it fails and how. [3]

2.2.3. RELIABILITY TESTING
The purpose of reliability testing is to discover potential problems with the design as early as possible and, ultimately, provide confidence that the system meets its reliability requirements. Reliability testing is related to many aspects of software in which testing process is included; this testing process is an effective sampling method to measure software reliability. In system after software is developed reliability testing techniques like analyze or fix techniques can be carried out to check whether to use the software.

2.2.4. SECURITY TESTING
Software quality, reliability and security are tightly coupled. Flaws in software can be exploited by intruders to open security holes.
Security testing makes sure that only the authorized personnel can access the program and only the authorized personnel can access the functions available to their security level. The security testing is performed to check whether there is any information leakage in the sense by encrypting the application or using wide range of software’s and hardware’s and firewall etc.

IV. Discussion
In this section difference between testing and debugging is shown. Software testing is a process that can be systematically planned and specified. Test case design can be conducted, a strategy can be defined, and results can be evaluated against prescribed expectations.

Debugging occurs as a consequence of successful testing. That is, when a test case uncovers an error, debugging is the process that results in the removal of the error.

The purpose of debugging is to locate and fix the offending code responsible for a symptom violating a known specification. Debugging typically happens during three activities in software development, and the level of granularity of the analysis required for locating the defect differs in these three.[1]

The first is during the coding process, when the programmer translates the design into an executable code. During this process the errors made by the programmer in writing the code can lead to defects that need to be quickly detected and fixed before the code goes to the next stages of development. Most often, the developer also performs unit testing to expose any defects at the module or component level.[1]

The second place for debugging is during the later stages of testing, involving multiple components or a complete system, when unexpected behavior such as wrong return codes or abnormal program termination may be found. A certain amount of debugging of the test execution is necessary to conclude that the program under test is the cause of the unexpected behavior.[1]
V. Conclusion

This paper on Software testing describes about software testing, need of software testing, Software testing goals and principles. Software testing is often less formal and rigorous than it should, and a main reason for that is because we have struggled to define best practices, methodologies, principles, standards for optimal software testing. To perform testing effectively and efficiently, everyone involved with testing should be familiar with basic software testing goals, principles, limitations and concepts.

References


