

Software Testing and QA

Lecture 5



Outline

- Static techniques and the test process
- Review process
- Static analysis by tools

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Static Techniques

• Know the difference between static and dynamic

Static testing



- Examination of code without executing it
- Can be applied to other work products

Dynamic testing



 Requires source code to be executed

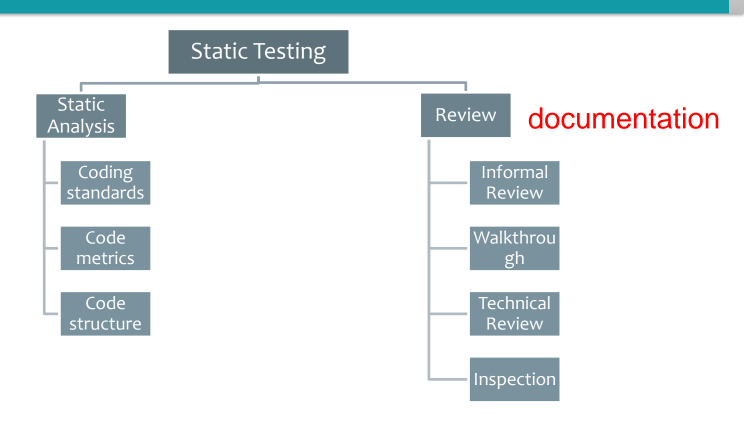
Static Testing

Static Testing

Automatic

Manual

Static Testing



Static Techniques

- Static and dynamic testing have the same objective: identifying defects.
- They are complementary.
- Compared to dynamic testing,
 - static techniques find causes of failures (defects) rather than the failures themselves.

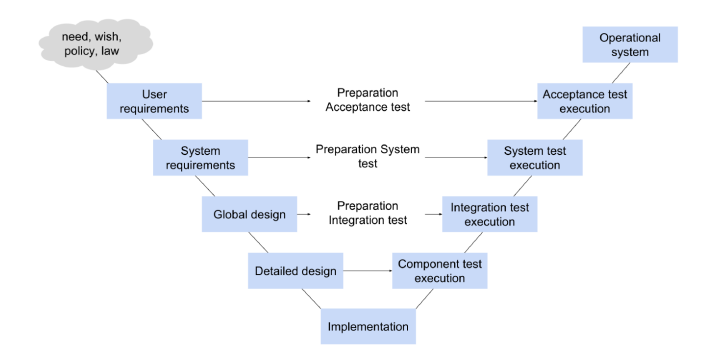
Static Techniques and the Test Process

- **Static testing** -manual and automated examination of software artefacts without execution of the software under test.
 - Reviews -a way of testing software products (including code) and can be performed well before dynamic test execution.
 - Static analysis tools analyze program code

Software Artefacts (Static Testing)

- Any type of specifications: business requirements, functional requirements, security requirements
- Epics, user stories and acceptance criteria
- Design diagrams and models
- Code
- Test strategy, test plan, test conditions, test cases
- User guides, help text, wizards
- Web pages
- Contracts

The V-model



- Objectives of static analysis
- Find defects in
 - software source code
 - software models
- Note! Static analysis finds defects rather than failures
- Static analysis is performed without actually executing the software being examined by the tool.
- Static analysis tools analyze program code, as well as generated output such as HTML and XML.

- Typical defects discovered by static analysis tools include:
 - referencing a variable with an undefined value
 - inconsistent interface between modules and components
 - variables that are never used
 - unreachable(dead) code
 - programming standards violations
 - security vulnerabilities
 - syntax violations of code and software models

- Developers
- Use static analysis before and during:
 - Component testing
 - Integration testing
- Designers
 - Use static analysis during software modeling

before

Why is static analysis valuable

- Early detection of defects prior to test execution.
- Early warning about suspicious aspects of the code or design, by the calculation of metrics, such as a high complexity measure.
- Identification of defects not easily found by dynamic testing.
- Detecting dependencies and inconsistencies in software models, such as links.
- Improved maintainability of code and design.
- Prevention of defects, if lessons are learned in development.

- Coding standards
- Recommended that existing standards should be adopted in order to save a lot of effort
 - Set of programming rules, i.e. always check boundaries on an array when using it
 - Naming conversions, e.g. class name should start with a Capital letter
 - Access conversions, e. public/private
 - Layout specifications, e.g. indents
 - Checking tools supports code standards





Code metrics

- Comments frequency
- Depth of nesting
- Cyclomatic complexity /complexity metrics

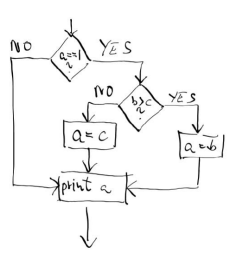
Dependency Finder

JDepend



• Complexity can be measured in different ways, e.g. based on the number of decisions in the program (the number of binary decisions)

```
if( a == 1 )
{    if( b > c )
        a = b;
    else
        a = c;
}
System.out.println( a );
```



Code structure

this data can be modified or accessed

- Control flow structure
 - The sequence in which the instructions are executed
- Data flow structure
 - o follows the trail of a data item as it is accessed and modified by the code
- Data structure
 - The organization of the data itself, independent of the program (Array, list, stack, queue, tree, graph, ...)

Dependometer

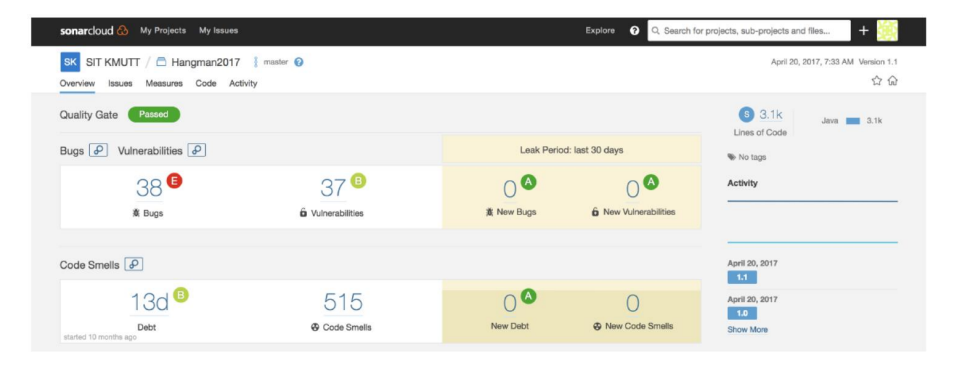
Macker



• Practical side

 Static analysis tools may produce a large number of warning messages, which need to be well managed to allow the most effective use of the tool.

Examples of Testing tools



Reviews

Reviews

 is a way of testing software products (including code) and can be performed well before dynamic test execution

Reason to make reviews

- Defects detected during reviews early in the life cycle are cheaper to remove than those detected while running tests.
- Reviews can find omissions, for example, in requirements, which are unlikely to be found in dynamic testing.

Tools (manual + tool support)

The main manual activity is to examine a work product and make comments about it.

Object of reviews

- Any software work product can be reviewed, e.g.
 - requirements specifications
 - design specifications
 - code
 - test plans, test specifications, test cases, test scripts
 - user guides
 - web pages

Benefits

- early defect detection and correction
- development productivity improvements
- reduced development timescales
- reduced testing cost and time
- lifetime cost reductions
- fewer defects
- improved communication

Typical defects

- deviations from standards
- requirement defects
- design defects
- insufficient maintainability
- incorrect interface specifications
- inconsistencies, ambiguities, contradictions, omissions, inaccuracies, and redundancies in requirements
- These defects are easier to find in reviews than in dynamic testing

The Review Process

- Activities of a formal review
- Roles and responsibilities
- Types of reviews
- Review techniques
- Success factors for reviews

Different types of reviews vary from:



very informal(e.g. no written instructions for reviewers) to very formal (i.e. well structured and regulated)

Review Process - Background

- The formality of a review process is related to factors like
 - Risk
 - Size of the project
 - the maturity of the development process
 - any legal or regulatory requirements
 - o the need for an audit trail

Review Process - Background

- The way a review is carried out depends on the agreed objective of the review:
 - find defects and omissions
 - gain understanding
 - discussion and decision by consensus

Phases of a formal review

- 1. Planning
- 2. Initiate review kick off
- 3. Individual review individual preparation
- 4. Issue communication and analysis review meeting
- 5. Fixing and reporting Rework and follow-up

1. Planning

- a. Select the personnel
- b. Allocate roles
- c. Define the entry and exit criteria for more formal review types (e.g. inspection)
- d. Select which parts of documents to look at

2. Initiate review - kick off

- a. Distributing documents
- b. Explaining the objectives of the review and the review process
- c. Explaining the documents to the participants
- d. Checking and discuss entry/exit criteria

3. Individual review/preparation

- Work done by each of the participants on their own before the review meeting, noting potential defects, questions and comments
- Each participants proposes the severity of the defects
- Severity classes: critical, major or minor

4. Issue communication and analysis

Review meeting

- Logging and discussion, with documented results or minutes
- The meeting participants may simply note defects, make recommendations for handling the defects, or make decisions about the defects.
- Decisions based on the exit criteria
- Examining, evaluation and recording

5. Fixing and reporting

Rework and follow-up

- fixing defects found, typically done by the author.
- Check that defects have been addressed
- gather metrics, e.g.
 - number of defects found
 - number of defects found per page
 - time spent checking per page
 - total review effort
 - o etc.

Roles and responsibilities

- One person may take one or more roles!
 - The author
 - Management
 - The review leader
 - The facilitator or moderator
 - The reviewers
 - The scribe (or recorder)

Author

• The writer or person with chief responsibility for the documents to be reviewed and the rework to be done.

The document owner and the person responsible for correction. صاحب الوثيقة والمسؤول عن التصحيح.

The management

- Decides on the execution of reviews
- Assigning resources: staff, budget and time
- Determines if the review objectives have been met

Manages resources and ensures that objectives are achieved. يدير الموارد ويتأكد من تحقيق الأهداف

The review leader

- Taking the overall responsibilities for the review
- Deciding who will be involved
- Works closely with both the management and the facilitator (moderator).

يقود العملية وينسق الأدوار. Leads the process and coordinates roles.

The facilitator or moderator

- leads the review of the document(s)
- planning the review
- running the meetings
- and follow up after the meeting
- If necessary, the facilitator or moderator may mediate between the various points of view and is often the person upon whom the success of the review rests

يدير الاجتماع ويحل الخلافات Manages the meeting and resolves disputes

The reviewers

- Individuals with specific technical or business background
- Identify and describe the findings in the product under review
- Note: reviewers should be chosen to represent different perspectives and roles in the review process
- Note: reviewers should take part in the review meeting

يراجعون المحتوى ويقدمون الملاحظات.
They review content and provide feedback.

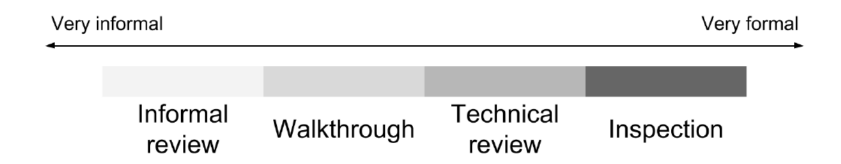
Scribe (or recorder)

• Documents all the issues, problems and open points that were identified during the meeting.

يسجل الملاحظات خلال الاجتماع

Types of reviews

- 1. Informal review
- 2. Walkthrough
- 3. Technical review
- 4. Inspections



1. Informal review

- Purpose
 - Inexpensive way to get some benefit
- Form
 - Pair reviews; e.g. pair programming or a technical lead reviewing designs and code
- Note: No formal process
- Note: Optionally may be documented

مراجعات غير رسمية مثل مراجعة زميل . بسيطة وغير موثقة دائمًا

2. Walkthrough

Purposes

- learning
- gaining understanding
- defect finding
- feedback

يقودها المؤلف

تُستخدم للتعلم أو الفهم أو العثور على عيوب

Form

- meeting led by author
- may vary in practice from quite informal to very formal
- stakeholders may participate

3. Technical review

Purposes

- discuss
- make decisions

- تركز على اتخاذ قرارات تقنية وحل مشكلات
- evaluate alternatives
- find defects
- solve technical problems
- check conformance to specifications and standards

Form

May vary from very formal to informal peer review without management participation.

3. Technical review

- ideally led by trained facilitator or moderator
- documented, defined defect-detection process; includes peers and technical experts
- pre-meeting preparation
- optionally the use of checklists, review report, list of findings and management

4. Inspection

Purpose

Find defects

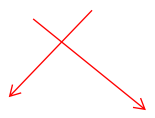
Form

- Usually peer examination led by trained facilitator or moderator (not the author)
- Formal process based on rules and checklists with entry and exit criteria
- pre-meeting preparation
- defined roles
- includes metrics
- inspection report, list of findings

وتستخدم قوائم تحقق، وتُجمع فيها بيانات

Review techniques

- Ad hoc reviewing
- Checklist-based reviewing
- Scenario-based reviewing and dry runs
- Role-based reviewing
- Perspective-based reviewing



Success factors for reviews

Organizational success factors

- Have a clear objective
- Pick the right review type and technique
- Review material need to be kept up to date
- Limit the scope of review
- Enough time!
- Management support is critical

Success factors for reviews

People related success factors

- Pick the right reviewers (testers mindsets)
- Each reviewers does their review work well
- Limit the scope of the review and pick things that really count
- Defects found should be welcomed
- Review meeting are well managed
- Trust is critical
- Communication is important
- Follow the rules, but keep it simple
- Train participants
- Continuously improve process and tools

Success factors - approach

- Defects found are welcome and expressed objectively
- Apply suitable review techniques for the type and level of software products.
- Use checklists or roles if appropriate to increase effectiveness of defect identification.
- Management supports a good review process (e.g. by incorporating adequate time for review activities).

Success factors - training and learning

- Training is given in review techniques, especially the more formal techniques, such as inspection.
- There is an emphasis on learning and process improvement