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software engineering dependability

Software Quality Assurance Software Inspections and Reviews

Contents



- Definitions
- Why software inspections?
- Requirements for inspections
- Inspection team
- Inspection phases



Manual quality assurance in three variants

- Review through sending documents to the review team members
 - · Fast, cheap, flexible, low performance
- Structured walkthrough
 - Medium use of resources and moderate performance
- Fagan inspection
 - Expensive and time consuming, but efficient and effective



- Software inspection
 - Manual quality control of a product
 - Small group of participants with defined roles
 - Aims at the detection of faults, not at finding the solutions
 - Requires a functioning development process
 - Executed as a formal process
 - Input and output criteria
 - Defined inspection phases
 - Skilled participants
 - Collection and analysis of inspection data including feedback to the inspection process
 - Fault documentation
 - Objectives for the results (e.g. Fault detection rates, inspection rate)
- An inspection can be executed in every phase of a software development (inspection of the requirements, inspection of the design, inspection of the source codes, inspection of test cases)



Reviews

- "Review" refers to methods which are no formal inspection. Partially, review is used in the literature as a generic term for all manual test methods (formal inspection included)
- Often not only focused on the efficient detection of faults, but also as a means for
 - decision making
 - solving of conflicts (e.g. concerning design decisions)
 - exchange of information
 - brainstorming
- Normally no formal procedure exists for the execution and the choice of the participants as well as their roles
- Often no record and analysis of review data
- Often no quantitative objectives

Software Inspections and Reviews



 Comparison of efficiency and effectiveness of different inspection and review techniques according to Thaler and Utesch

Review techniques	Efficiency (faults / person hour)	Effectiveness (faults / kNLoC)	
Comment technique	0.05	0.1	
Walkthrough	0.08	0.8	
Software inspection	0.17	7.8	

Software Inspections and Reviews



 Comparison of efficiency and effectiveness of different inspection and review techniques according to Thaler and Utesch

Review techniques	NLoC	faults	Effort (person hours)	Efficiency (faults / effort)	Effectiveness (faults / kNLoC)
Software inspection	11909	87	501	0.17	7.3
Walkthrough	176391	226	2680	0.05	1.3
Developer test	188300	334	6112	0.08	1.8



- The main differences between reviews respectively walkthroughs and formal software inspections are:
 - Inspections have the sole aim to detect faults efficiently and effectively
 - Inspections are done as a defined process

Why Software Inspections?



- Many quality characteristics e.g. understandability, changeability, informational value of identifiers and comments – are testable only manually
- Undetected faults from the definition and design phase later cause high consequential costs
- As inspections are executed in a team, the knowledge base is enhanced
- Implementation of the principle of external quality control
- Delivery of high-quality results to the subsequent software development phase (milestone)
- Responsibility for the quality is assigned to the whole team

Why Software Inspections?



- Manual testing of products is a useful complement of tool supported tests
- The compliance to standards is permanently monitored
- Critical product components are detected early
- Every successful inspection is a milestone in the project
- Every member of the inspection team becomes acquainted with the work methods of his colleagues
- As several persons inspect the products, the authors try to use an understandable style
- Different products of the same author contain fewer defects from inspection to inspection
- It turned out that functioning inspections are a very efficient means for quality assurance

Requirements for Inspections



- The required time has to be scheduled → project planning
- The participants have to be skilled w.r.t. inspections
- The procedure of the inspections has to be written down and their observance has to be controlled
- The project has to be done well-structured and controlled
- There has to be a quality management process with defined quality objectives
- The results of inspections must not be used in personnel evaluation
- The period between registration and execution of an inspection has to be short,
 i.e., inspections are executed with high priority

Inspection Team



Moderator

- Accepted specialist with special training as moderator
- Chairs meeting and controls that the inspection is executed according to the scheduled procedure
- Author (editor)
 - Is responsible for the correction of faults detected during the inspection and normally has generated the product to be tested
 - The author is never the moderator, reader or recorder
- Reader
 - Leads the inspection team through the session
 - Has to be able to describe illustratively the different parts of the work

Inspection Team



- Recorder
 - Notes and classifies all faults and supports the moderator with the making of the remaining reports
- Inspectors
 - All members of the inspection team (also the moderator, author, reader, and recorder) are inspectors whose aim has to be the detection of faults
 - Further inspectors can be, e.g.
 - project members from the same project
 - consultants (standards!)
 - system specialists
- Size of the review team: 3 to 7 members

Inspection Team



- The minimal number of participants in inspections is 3 (moderator/recorder, reader, author)
- If only 3 persons form an inspection team, the moderator is always the recorder at the same time
- In every inspection there is an author
- The inspection team should be as small as possible (max. 7 persons).
 Everybody should bring in a unique expertise. Additional participants reduce the efficiency and effectiveness of the inspection
- Inspections are a Peer-to-Peer technique. Managers should not participate

Inspection Phases



- Planning: Organizational preparation
- Overview: The author informs
- Preparation: Every inspector prepares
- Inspection meeting
- Rework: Fault correction
- Follow-up: Inspection of the fault corrections

Inspection Phases Inspection Planning



- Planning is done at the start of the project. Time, resources, involved persons, etc. must be assigned
- The author informs the moderator that his product is ready for inspection
- The moderator checks whether the product fulfills the input criteria (usually very simple things, like "no syntax errors")
- If the product does not fulfill the input criteria the moderator informs the author about the required modifications
- Finally, the moderator invites

Inspection Phases Overview



- The overview is optional. It serves as information for the inspectors about the product. The following reasons may exist for an overview
 - The product is critical inside the project, i.e., it has a key position
 - The product is extensive, complex or is connected to numerous other positions
 - The used technology is new
 - etc.
- The overview normally takes roughly 2 to 3 hours
- Faults already detected during the overview have to be corrected before the material is distributed to the inspectors for preparation
- According to Fagan the working rate for the overview should be 500 NLoC (LoC without comment lines) per hour

Inspection Phases Preparation of Inspection



- Every inspector individually prepares for the inspection meeting and formlessly notes down all detected faults and ambiguities
- For this purpose every inspector gets a complete set of the required documents
- The documents must not be changed until the review
- There should be a guide value for the preparation rate to schedule the preparation time
 - Too low values cause an insufficient knowledge of the inspectors during the inspection meeting
 - Too high preparation times reduce the efficiency
- The main objective of the preparation is the understanding of the product, not fault detection
- According to Fagan the preparation rate should be 125 NLoC/hour





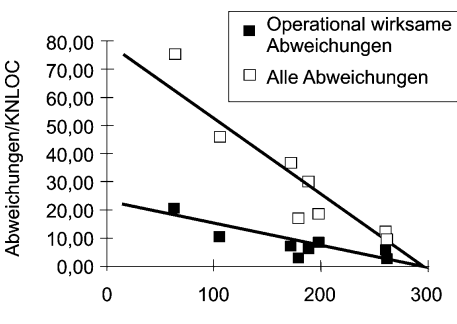
- The moderator introduces the agenda of the meeting and introduces the participants and their roles
- The reader reads through the documents explaining the content, with appropriate speed and piecewise
- The inspectors search for faults during the talk
- Discussions are allowed only concerning faults and their types. The moderator has to make sure that all inspectors concentrate on the fault detection
- Detected faults are classified if possible (type, priority) and noted by the recorder
- The author answers questions
- Checklists can facilitate and systematize the inspection



- The goal of the inspection is synergy for the purpose of fault detection.
 Maximum duration: 2 to 3 hours
- There should be a guideline for the inspection speed (e.g. NLoC/hour)
- It is determined whether the product is accepted, conditionally accepted or a reinspection is required
- According to Fagan the inspection rate should be 90 NLoC/hour
- The maximum inspection rate should not exceed 125 NLoC/hour

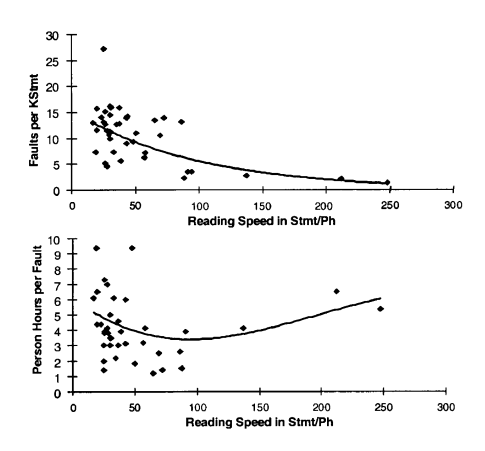


 Empirical results from Thaler and Utesch show that with a sinking inspection rate the effectiveness of an inspection rises





- Empirical data from Ebert shows that with a sinking inspection rate the effectiveness of an inspection rises
- With a sinking inspection rate the efficiency first rises to a maximum value and sinks with further sinking inspection rate
- According to Ebert to optimum lies at approximately 90 statements per person hour



22

Inspection Phases Rework of Inspection



- The author corrects the faults listed in the inspection protocol
 - Fault correction
 - Initiation of a fault correction elsewhere if a correction by the author is not directly possible (e.g. faulty requirement detected in the code inspection)
 - It turns out that an assumed faulty position is correct. A comment of the author in the follow-up is necessary
 - It is possible that faults should not be corrected directly. The fault is then put into the change request system to be dealt with later
- The author gives the revised version of the product to the moderator, if the product was conditionally accepted in the inspection meeting or a reinspection is necessary
- If the product was accepted, this phase is completed. The product is brought under configuration control

Inspection Phases Follow-Up of Inspection



- If the product was conditionally accepted during the inspection meeting the verification can be done, e.g., by the author and the reader alone
- If a reinspection was decided a conventional inspection meeting takes place that is focused on the faults
- Inspection reports are to be made

Literature



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