Software Systems Verification and Validation



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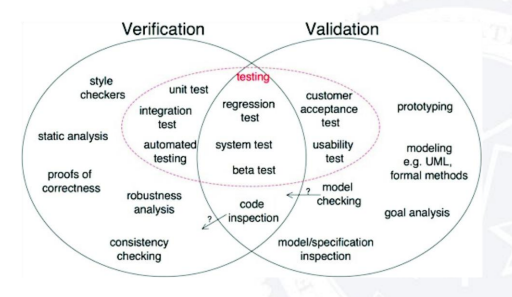
Software Systems Verification and Validation

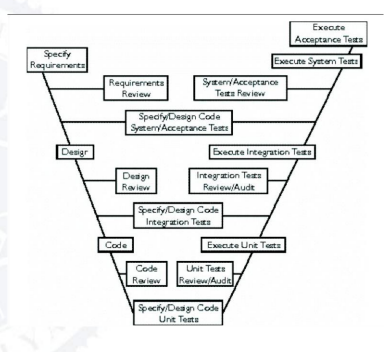
"Tell me and I forget, teach me and I may remember, involve me and I learn."

(Benjamin Franklin)

What we will learn!

SDLC - V Model

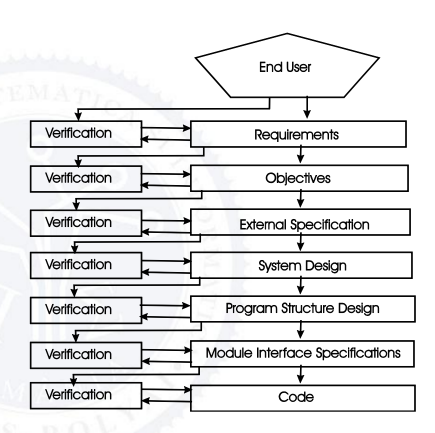




- Human testing
- Human testing methods
 - Inspections
 - Walkthroughs
 - Pair-programing

Human testing

- Prevent errors
 - introduction of a verification step at the end of each process.



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Human testing methods

- Is it useful? they contribute to productivity and reliability:
 - The earlier errors are found, the lower the cost of correcting the errors.
 - Psychological change of programmers when computer-based testing commences.
- Human testing methods are:
 - Inspections
 - Walkthroughs
 - Pair-programing
- Objective to find errors but not to find solutions to the errors.
- Advantage when an error is found it is usually located.
 - Finds from 30% to 70% of the logic-design/coding errors in programs (?).
- Inspection and computer-based testing are complementary.

WE ARE FINDING A DEFECT IN REVIEW 9 TIMES FASTER THAN IN TESTING.

WE ARE SOLVING A DEFECT FOUND IN REVIEW 5 TIMES FASTER THAN A DEFECT FOUND IN TESTING.



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Inspection

- **Inspection** process of trying to find defects in development documents during various phases of the software development process.
- Fagan Inspection team ([4 members])
 - Moderator duties
 - Distributing materials and scheduling the inspection session.
 - Leading the session
 - Ensuring that the errors are subsequently corrected.
 - Author of the product (analyst, designer, programmer)
 - Secretary
 - Reader
- Checklists
- Time 90-120 minutes

Inspection activities

- Planning
 - the moderator selects the team members
 - distribution of the materials to the members; task assignment
- Presentation/Overview not compulsory
 - used to present details to the members of the inspection team
- Individual preparation
 - reading and understanding the received documentation
- Inspection meeting
 - critical observations of each individual inspectors discussed
 - conclusions of the inspection documented
- Rework
 - the author makes the required changes and correct the errors
- Follow-up
 - to verify if the modification did eliminate the errors
 - may be only between the author and the moderator

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Inspection checklists

- Inspection scope to find errors
- Depending on the analyzed document special kind of errors
- Specification Document
 - Does the specification conform to the user's needs?
 - Are there ambiguities in the specification?
 - Do the input/output date are clearly stated? What about input/output conditions?
 - Are there requirements that are not present in the specification?
 - Are there performance conditions? What precise computation conditions?
- Analysis Document
 - Does the design conform to the specification?
 - Are all the functionalities from the specification specified?
- Is there an analysis documentation about the made decisions? Inspection scope to find errors
- Depending on the analyzed document special kind of errors
- Specification Document
 - Does the specification conform to the user's needs?
 - Are there ambiguities in the specification?
 - Do the input/output date are clearly stated? What about input/output conditions?
 - Are there requirements that are not present in the specification?
 - Are there performance conditions? What precise computation conditions?
- Analysis Document
 - Does the design conform to the specification?
 - Are all the functionalities from the specification specified?
 - Is there an analysis documentation about the made decisions?

Code

- · Does the code conform to the design?
- Are all the methods called?
- Are all the variables initialized?
- Problems with: infinite cycles, out of bound indexes, improper allocation of memory.

Test Document

- The test cases are well documented?
- The test cases are well chosen?
- Are the test data sufficient to coverage criterion?
- For the integration testing, the order of integration is clear?
- At regression testing is the testing continued?

Inspection advantages [CB03]

- Early error discovery
- Reduce product development time and cost
- Group method
- Mean to education
- The source of error is known (locating defect)
- Eliminates the debugging stress if few day remains until product release
- Inspection more efficient than testing [CB03]
 - detecting, locating, repairing defect
 - a two-pass approach (individuals first and by the group)
 - checklist calls attention to specific defect prone areas

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Walkthrough

- Walkthrough [You79], [CB03] process of trying to find defects in development documents during various phases of the software development process.
- Similar to Inspection
- Team members ([3-5] members)
 - Moderator ([CB03]- moderator = the producer of the reviewed material
 - a larger amount of material can be processed by the group)
 - Secretary
 - Tester
- Procedures are slightly different
 - Planning
 - Meeting the participants "play computer" (no checklist)
 - No Individual preparation [CB03]
 - Rework [You79]
 - Follow-up
- Different error-detection technique
- Time 90-120 minutes

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Pair-Programming

- Variation of program inspection.
- Merges coding and inspection activities.
- The inspection activities
 - are not driven by checklists
 - are based on shared programming practice and style
- Programmers frequently alternate roles
- Is carried out in normal workdays, without excessive overtime and without severe schedule pressure.
- No mediator, so responsibility for open and non-defensive discussion of decisions/alternatives falls to the programmers.

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MSR-2024

Improving Automated Code Reviews: Learning from Experience

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ABSTRACT

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attempt to automate the practice by leveraging large language mode to initiate reviewers [16, 17, 19, 23, 23–33]. More tecently, if et al. [18] proposed CodeReviewer, a pre-trained code model on the largest code review dataset that achieved state-of-the-art periformance. However, such methods still treat all review examples (i.e. training data) as equal in quality, irrespective of the experience of the reviewer behind the comment.

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Modern Code Review

Expectations, Outcomes, and Challenges

ICSE-2013 of Modern Code Review

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• ICSE-2021

Towards Automating Code Review Activities

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Using Pre-Trained Models to Boost Code Review Automation

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ICSE-2022

Improving Automated Code Reviews: Learning From Experience

MSR Technical Paper

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Next Lecture

- Testing. Test planning.
- Test case design Black-box testing
- Testing Management Tool
- Continuous integration Jenkins

References

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- [Fre10] M. Frentiu, Verificarea si validarea sistemelor soft, Presa Universitara Clujeana, 2010





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