An Empirical Study On Integrating Analytical Quality Assurance Into Pair Programming

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Motivation

- In traditional pair programming the observer performs some quality assurance activities, e.g., implicit continuous reviews.
- This implicit quality assurance is not well defined, not traceable and not repeatable.

- Thus, traditional pair programming is not suitable for environments that need well-defined, traceable and repeatable quality assurance (e.g., security-related application domains).

- This work focuses on the investigation of the effect of defined quality assurance activities in a pair programming team.
  - How to integrate explicit quality assurance in pair programming?
  - How can we show traceability and repeatability?
  - What are the effects of quality assurance activities on defect detection?
Background

- **Pair Programming**
  - is an **flexible and constructive** approach for software development in short iterations.
  - supports tight customer interaction and frequent **requirements changes**.
  - focuses on software construction performed by 2 persons sharing a common working environment.

- **Analytical Quality Assurance (QA) Activities**
  - are sometimes considered as **add-on activity** in software development (even if time is very short).
  - supports **systematic defect detection and product improvement**.

- **Well-defined quality assurance activities are:**
  - Best Practice Software Inspection
  - Software Testing (based on requirements)
Integrated Pair Programming (IPP) Approach

- Defect Detection
- Defect Detection Guidelines
- Requirement
- Prioritized Use Cases („User Stories“)
- Design Document
- Code Documents
- Test Case Generation
- Test Cases (new/ existing code)
- Test Case Generation Guidelines
- Code Construction
- New Code
- Improved Code
- defect list
Expected Benefits of IPP

- Flexible (agile) software construction including systematic product quality improvement.
  - Defect Detection (Best-Practice Inspection).
  - Systematic Test Case Generation based on requirements.
- Enhanced Learning effects.
- Systematic and traceable quality activities.
- Enhanced tasks and responsibility for the observer role.
- Application of prioritized use cases according to business value contribution.
- Usage-Based Testing with Inspection enables defect detection AND defect location (comparable to black-box testing based on requirements)
Empirical Study: A Controlled Experiment

Research Objectives:

- Investigation & Comparison of
  - Defect Detection Capability (Effectiveness, Efficiency)
  - Learning Effects
  - Test Case / Source Code Quality

Key Features of the Study Design

- Maintenance / evolution process for a commercial application.
- Three Experiment Groups (Inspection, Usage-Based Testing with Inspection, Integrated Pair Programming)
- Two session (Central, Taxi)
- Cross check for test case and software code quality by applying several test cases.
Experiment Design

- **Experiment Process** 5 Basic Steps:
  (a) Participant selection, (b) experience collection, (c) experiment preparation for participants, (d) study execution in two sessions including feedback after every session, and (e) data submission.

- **Study Material:**
  Textual requirements, Prioritized Use Cases, Source Code fragments (partially implemented), Guidelines, questionnaires.

- **Expert Seeded Defects:**
  60 defect spread over different document locations (different defect severity classes and types).

- Overall number of 230 **participants** (120 Inspectors, 70 Testers, 40 PP Individuals)

- First results will be available in 10/06.
Thank you!

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