Software Reviews

Software Engineering II
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Prof. Plattner, Dr. Uflacker
Enterprise Platform and Integration Concepts
“[Formal or informal] meeting during which a software product is [examined by] project personnel, managers, users, customers, user representatives, or other interested parties for comment or approval” 

[IEEE1028]

- People-intensive approach instead of using tools
Why Reviews?

- Assure that software fulfills the requirements
- Faults are covered as early as possible
- Projects get more manageable by identifying new risks
- Improvement of communication
- Further education of participants
- Software gets more visible
Involved Roles
Involved Roles

Manager
- Assessment is an important task for manager
- But: Lack of technical understanding
- But: Assessment of a product vs. assessment of a person
  - Outsider in review process, but should support with resources (time, staff, rooms, ...)

Developer
- Should not justify but only explain their results
- No boss should take part at review
Review team

Team leader
- Responsible for quality of review
- Technical, personal and administrative competence
- Moderation of review meetings

Reviewer
- Study the material before first meeting
- Don’t try to achieve personal targets!
- Gives positive and negative comments on review artifacts
  - Not on the author!

Recorder
- Any reviewer, can rotate even in review meeting
- Protocol as basis for final review document
Task of Review Team

Deliver a good review
- “Don’t shoot the messenger”
- Find problems, but don’t try to solve them

Artifact of interest should be assessed
- Accepted, partly accepted, needs corrections, rejected
- Acceptance only possible if no participant speaks against it

Problems should be clearly identified/extracted
Review Team Building

Team members: In general staff with personal interest in a good result
Review as basis for management decisions
Potential members

- Representative of team which build artifact (not the author!)
- Representative of customer
- Representative of team which will use the artifact
- Representative of QA unit
- Experienced staff or outsiders to ensure objectivity

3-6 members (with some extra viewers)
Management Reviews

“The purpose of a management review is to monitor progress, determine the status of plans and schedules, confirm requirements and their system allocation, or evaluate the effectiveness of management approaches used to achieve fitness for purpose” [IEEE1028-97]

- Support decisions about changes and corrective actions that are required during a software project
- Determine the adequacy of plans, schedules, and requirements and monitor their progress or inconsistencies
“The purpose of a technical review is to evaluate a software product to determine its suitability for its intended use. The objective is to identify discrepancies from approved specifications and standards. The results should provide management with evidence confirming (or not) that the product meets the specifications and adheres to standards, and that changes are controlled” [IEEE1028-97]

- Roles: a decision-maker, a review leader, a recorder, and technical staff to support the review activities
- Inputs: Statement of objectives, a specific software product, the specific project management plan, the issues list associated with this product, the technical review procedure
Inspections

“The purpose of an inspection is to detect and identify software product anomalies” [IEEE1028-97]

- Team members check the material/artifacts independently
- Consolidation of results in meeting of team members and developer
- Focus on important parts of software
- Meetings get more structured/shorter, but much preparation time for each team member
Inspections – Process and Roles

Organizational preparations

Overview meeting

Thorough review of document

Inspection session(s)

Inspection session report
Inspection summary report

Corrections and reworking

Follow-up of corrections and reworking

[GalIn2004]
Walk-Throughs

“The purpose of a walk-through is to evaluate a software product. A walk-through may be conducted for the purpose of educating an audience regarding a software product.” [IEEE1028-97]

- Similar to inspection but typically less formally
- Organized by developer/ software engineer for reviewing his own work
- Bigger audience can participate at meeting (e.g. for education purposes)
- Few preparation for team members
Walk-Throughs

[Organizational preparations]

[Brief overview reading]

[Walkthrough session(s)]

[Walkthrough session report]

[Walkthrough]
- Coordinator (scribe)
- Maintenance expert
- Standards enforcer
- Author (presenter)
- User representative

[Galin2004]
## What to Review?

<table>
<thead>
<tr>
<th>Should be reviewed</th>
<th>Don’t have to be reviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parts with complicated algorithms</td>
<td>Trivial parts where no complications are expected</td>
</tr>
<tr>
<td>Critical parts where faults could have bad effects</td>
<td>Parts which won’t break the functionality if faults occur</td>
</tr>
<tr>
<td>Parts using new technologies/environment/ ...</td>
<td>Parts which are similar to some which has been reviewed in previous meetings</td>
</tr>
<tr>
<td>Parts which has been constructed by inexperienced team members</td>
<td>Reused or redundant parts</td>
</tr>
</tbody>
</table>

[Galin2004]
Comparison of Review and Audit Types

<table>
<thead>
<tr>
<th>Eigenschaft</th>
<th>Formaler technischer Review</th>
<th>Inspektion</th>
<th>Walkthrough</th>
<th>Persönlicher Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vortreffen</td>
<td>Nein</td>
<td>Ja</td>
<td>Nein</td>
<td>Nein</td>
</tr>
<tr>
<td>Vorbereitung der Teammitglieder</td>
<td>Ja – sehr gründlich</td>
<td>Ja - gründlich</td>
<td>Ja - oberflächlich</td>
<td>Nein</td>
</tr>
<tr>
<td>Sitzung</td>
<td>Ja</td>
<td>Ja</td>
<td>Ja</td>
<td>Nein</td>
</tr>
<tr>
<td>Nachfolgende Aktivitäten</td>
<td>Ja</td>
<td>Ja</td>
<td>Nein</td>
<td>Nein</td>
</tr>
<tr>
<td>Formales Training der Teilnehmer</td>
<td>Nein</td>
<td>Ja</td>
<td>Nein</td>
<td>Nein</td>
</tr>
<tr>
<td>Checklisten</td>
<td>Nein</td>
<td>Ja</td>
<td>Nein</td>
<td>Nein</td>
</tr>
<tr>
<td>Systematische Erfassung von Fehlern</td>
<td>Nicht formal benötigt</td>
<td>Formal benötigt</td>
<td>Nicht formal benötigt</td>
<td>Nicht formal benötigt</td>
</tr>
<tr>
<td>Reviewdokument</td>
<td>Formal design review report</td>
<td>1) Bericht zu den Ergebnissen der Sitzung</td>
<td>2) Zusammenfassung der Sitzung</td>
<td></td>
</tr>
</tbody>
</table>
Code Review Tools

Gerrit: [https://code.google.com/p/gerrit/](https://code.google.com/p/gerrit/)
- Integrated with Github: [http://gerrithub.io](http://gerrithub.io)
- Used by, e.g., Chromium, Eclipse, Qt, Typo3, Wikimedia, etc.

Review Ninja: [http://review.ninja](http://review.ninja)
- Github integration

FishEye: [https://www.atlassian.com/software/fisheye/overview](https://www.atlassian.com/software/fisheye/overview)
- Visualize, Review, and organize code changes
Conclusions

- Reviews are very effective and efficient techniques
- “Low tech” (without tools)
- Unfortunately, in practice, these techniques aren’t widely-used!
Tools that might help...

- Measured code complexity with Flog
- [http://ruby.sadi.st/Flog.html](http://ruby.sadi.st/Flog.html)

  “Flog shows you the most torturous code you wrote. The more painful the code, the higher the score.”

- Example input class and report

```ruby
class Test
  def blah
    a = eval "1+1"
    if a == 2 then
      puts "yay"
    end
  end
end
```

Test#blah: (11.2)
- 6.0: eval
- 1.2: branch
- 1.2: ==
- 1.2: puts
- 1.2: assignment
- 0.4: lit_fixnum
Find painful parts:

- Flay (structural similarities, https://rubygems.org/gems/flay)
- Reek (code smells, https://github.com/troessner/reek)
- Cane (code quality, https://github.com/square/cane)
- ...
- Metric_fu (combines the above, https://github.com/metricfu/metric_fu/)
- Rails_best_practices (Rails specific, https://github.com/flyerhzm/rails_best_practices)

Find slow parts of your code/tests:

- rake spec SPEC_OPTS="--profile"
- Show 10 slowest examples from your test suite
Further Reading

http://guides.rubyonrails.org

http://rails-bestpractices.com/