Code Review Basics

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► Software defect

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Code Review

After completing a milestone (e.g., complete a user story) and assumes after all tests pass,

- Developers review the code written by the others
- ► Sometimes the implementor and the reviewer or the reviewers discuss some aspects of the code

Purpose of Code Review

Main purposes are

- Improving code quality (by fixing bugs, by improving readability, ...)
- Improving people's understanding of the code
- Improving people's implementation skills

A common practice in many software development organizations.

Benefits of Code Review

Some studies show that code reviews are more effective in catching errors than testing

- Code reviews are able to find different kinds of errors (e.g. unclear error messages, inadequate comments, hard-coded variable values, repeated code patters that should be consolidated)
- Provide a place to enforce coding conventions

Also, when developers know that their code will be reviewed, they scrutinize it more carefully themselves.

Code Review Approaches: Formal vs. Informal

- Formal code review
- Informal code review

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Formal Code Review

- Assign distinct roles, e.g., Moderator, Author, Reviewer(s) and Scribe
- Have formal meetings for code review
- Reviewer look through the code before the meeting, and arrive to the meeting with a list of comments
- Focused effort looks for the most frequent kinds of errors
- ▶ Detailed comments to author ensure that author learns from mistakes
- ► Usually involves a post-meeting to ensure that all the requested changes were made by the author
- A well functioning company separates code reviews from employee performance reviews.

Example. See IBM

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Informal Code Reviews

Somewhat less effective than formal reviews, but also less time consuming

- Preparation for the review is also important (code should be read beforehand)
- Author usually moderates
- No follow up to ensure bugs were properly fixed

There are a number of approaches, e.g.,

- Pair programming
- Over-the-shoulder reviews
- E-mail pass-around reviews
- Tool-assisted reviews

Pair Programming

Two people program on the same screen

- Driver does the typing
- Observer checks for errors

Can be exceptionally useful for:

- complex parts of the code, where two sets of eyes would produce a better result
- for learning (Novice with Expert pairings)

Key part of extreme programming agile methodology

Disadvantage: cost, lost productivity.

Tool-Assisted Reviews

Tools are developed to aid code reviews, e.g.,

Gerrit

Projects using Gerrit

► Open Stack

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Summary and Questions

- Code reviews can improve product quality, and programmer skill (and code knowledge)
- Formal vs. Informal Code Reviews
 - ► Tools are available
- Preparation for the review is essential

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Zeller, Andreas. Why programs fail: a guide to systematic debugging. Elsevier, 2009.

"Engineering Software as a Service" by Armando Fox and David Patterson (2nd Edition)

"Introduction to Software Design with Java" by Martin P. Robillard "Essentials of Software Engineering" by Frank Tsui, Orlando Karam, and Barbara Bernal (4th Edition)