

Department of Computer Science

# Lecture 6: **Formal Inspections**

- ⇒ Types of Inspection
- ⇒ Benefits of Inspection

**♦ Inspection is more cost effective than testing** 

- ⇒ How to conduct an inspection
  - ७ who to invite
  - ७ how to structure it
- ⇒ Some tips

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# Benefits of formal inspection

- ⇒ Formal inspection works well for programming:
  - **§** For applications programming:
    - > more effective than testing
    - > most reviewed programs run correctly first time
    - > compare: 10-50 attempts for test/debug approach
  - **Solution** Data from large projects
    - > error reduction by a factor of 5; (10 in some reported cases)
    - > improvement in productivity: 14% to 25%
    - > percentage of errors found by inspection: 58% to 82%
    - > cost reduction of 50%-80% for V&V (even including cost of inspection)
  - **\$ Effects on staff competence:** 
    - > increased morale, reduced turnover
    - > better estimation and scheduling (more knowledge about defect profiles)
    - > better management recognition of staff ability
- ⇒ These benefits also apply to requirements inspections
  - **⋄** Many empirical studies investigated variant inspection processes
  - Mixed results on the relative benefits of different processes

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# Reviews, Walkthroughs, Inspections...

#### ⇒ "Management reviews"

- > E.g. preliminary design review (PDR), critical design
- > Used to provide confidence that the design is sound
- Attended by management and sponsors (customers) > Often just a "dog-and-pony show"
- "Walkthroughs"
  - developer technique (usually informal)
  - > used by development teams to improve quality of product
  - > focus is on finding defects
- "(Fagan) Inspections"
  - > a process management tool (always formal)
  - > used to improve quality of the development process > collect defect data to analyze the quality of the process
  - > written output is important
  - > major role in training junior staff and transferring

### These definitions are not widely agreed!

♦ Other terms used: >Formal Technical Reviews (FTRs) Formal Inspections

### ⇒ All types can vary in their formality:

₲ informal:

>meetings over coffee, regular team meetings, etc.

### ₲ formal:

- >scheduled meetings. >prepared participants,
- >defined agenda,
- >specific format.
- >documented output

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# **Inspection Constraints**

Source: Adapted from Blum, 1992, pp369-373 & Freedman and Weinberg, 1990.

#### ⇒ Size

⋄ "enough people so that all the relevant expertise is available" >min: 3 (4 if author is present) >max: 7 (less if leader is inexperienced)

#### ⇒ Duration

⋄ never more than 2 hours >concentration will flag if longer

### ⇒ Outputs

⋄ all reviewers must agree on the

>accept or re-work or re-inspect

& all findings should be documented >summary report (for management) >detailed list of issues

### ⇒ Scope

- \$ focus on small part of a design, not the whole thing
- ♦ Fagan recommends rates: >130-150 SLOC per hour

# ⇒ Timing

₲ Examines a product once its author has finished it

### ७ not too soon

>product not ready - find problems the author is already aware of

#### not too late

>product in use - errors are now very costly to fix

## ⇒ Purpose

No Remember the biggest gains come from fixing the process

>collect data to help you not to make the same errors next time

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# **Choosing Reviewers**

#### ⇒ Possibilities

- ♦ specialists in reviewing (e.g. QA people)
- ♥ people from the same team as the author
- by people invited for specialist expertise
- by people with an interest in the product
- ♥ visitors who have something to contribute
- becopie from other parts of the organization

#### ⇒ Exclude

- \$ anyone responsible for reviewing the author
  - > i.e. line manager, appraiser, etc.
- \$ anyone with known personality clashes with other reviewers
- & anyone who is not qualified to contribute
- **♦** anyone whose presence creates a conflict of interest

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# Guidelines

Source: Adapted from Freedman and Weinberg 1990

#### Prior to the review

- **♦** schedule Formal Reviews into the project planning
- ♦ train all reviewers
- because all attendees prepare in advance

### ⇒ During the review

- ♥ review the product, not its author
- keep comments constructive, professional and task-focussed
- \$ stick to the agenda
  - > leader must prevent drift
- **७ limit debate and rebuttal** 
  - > record issues for later discussion/resolution
- ⋄ identify problems but don't try to solve them
- **७** take written notes

### ⇒ After the review

review the review process

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## Roles

Source: Adapted from Blum, 1992, pp369-373 Formal Walkthrough

#### Fagan Inspection

#### Review Leader

- ७ chairs the meeting

  - **\$** ensures preparation is done
  - ⋄ keeps review focussed
- **b** reports the results
- ⇒ Recorder keeps track of issues raised

#### ⇒ Reader

- ⋄ summarizes the product piece by piece during the review
- ⇒ Author

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⋄ should actively participate (may be the reader)

#### ⇒ Other Reviewers

♦ task is to find and report issues

#### Moderator

- ⋄ must be a competent programmer
- \$ should be specially trained
- ♥ could be from another project

#### Designer

by programmer who produced the design being inspected

#### ⇒ Coder/Implementor

- b programmer responsible for translating the design to code
- ⇒ Tester
  - by person responsible for writing/executing test cases

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# **Opening Moments**

- 1) Don't start until everyone is present
- 2) Leader announces:

"We are here to review product X for purpose Y"

- 3) Leader introduces the reviewers, and explains the recording technique
- 4) Leader briefly reviews the materials
  - \$ check that everyone received them
  - \$ check that everyone prepared
- 5) Leader explains the type of review

Note: The review should not go ahead if:

- ♥ some reviewers are missing
- some reviewers didn't receive the materials
- some reviewers didn't prepare

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# Structuring the inspection

#### ⇒ Checklist

♥ uses a checklist of questions/issues

♥ review structured by issue on the list

### ⇒ Walkthough

♦ one person presents the product step-by-step

⋄ review is structured by the product

#### ⇒ Round Robin

♦ each reviewer in turn gets to raise an issue

**♥** review is structured by the review team

# ⇒ Speed Review

\$ good for assessing comprehensibility!

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# Tactics for problematic review meetings

#### ⇒ Devil's advocate

♥ deliberate attempt to adopt a contrary position

### Bebugging

by put some deliberate errors in before the review

> with prizes for finding them!

### ⇒ Money bowl

\$ if a reviewer speaks out of turn, he/she puts 25c into the drinks kitty

#### ⇒ Alarm

### ⇒ Issues blackboard

🖔 appoint someone to keep an issues list, to be written up after the review

#### ⇒ Stand-up review

७ no tables or chairs!

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# **Fagan Inspection Process**

Source: Adapted from Blum, 1992, pp374-375

### 1 Overview

- communicate and educate about product
- ♦ circulate materials
- ⋄ Rate: 500 SLOC per hour

#### 2 Preparation

& All participants perform individually

Rate: 100-125 SLOC per hour

#### 3 Inspection

- solve them)

#### 4 Rework

- S All errors/problems addressed by author
- **♦ Rate: 16-20 hours per 1000 SLOC**

#### 5 Follow-up

- Moderator ensures all errors have been corrected
- if more than 5% reworked, product is re-inspected by original inspection team

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# References

Freedman, D. P. and Weinberg, G. M. "Handbook of Walkthroughs, Inspections and Technical Reviews". Dorset House, 1990.

 $Good\ practical\ guidebook,\ full\ of\ sensible\ advice\ about\ conducting\ reviews.\ Not\ so\ strong$  on the data collection and process improvement\ aspects\ of\ Fagan\ inspections,\ though.

Ackerman, A. F. "Software Inspections and the Cost Effective Production of Reliable Software". From "Software Engineering", Dorfman & Thayer, eds., IEEE Computer Society Press, 1997.

This paper summarizes some of the practical aspects of introducing inspections, including how inspectors are trained.

Karl E. Wiegers, "Peer Reviews in Software: A Practical Guide", Addison-Wesley, 2001

We'll be using the forms from this book for the practical inspection exercise.

Blum, B. "Software Engineering: A Holistic View". Oxford University Press, 1992

Section 5.2 provides one of the best overview of walkthroughs and inspections anywhere. Blum manages to cut through a lot of the confusion about 'walkthroughs', 'inspections' and 'reviews' managing to get to the key issues.

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