

CSE 403: Software Engineering, Spring 2015

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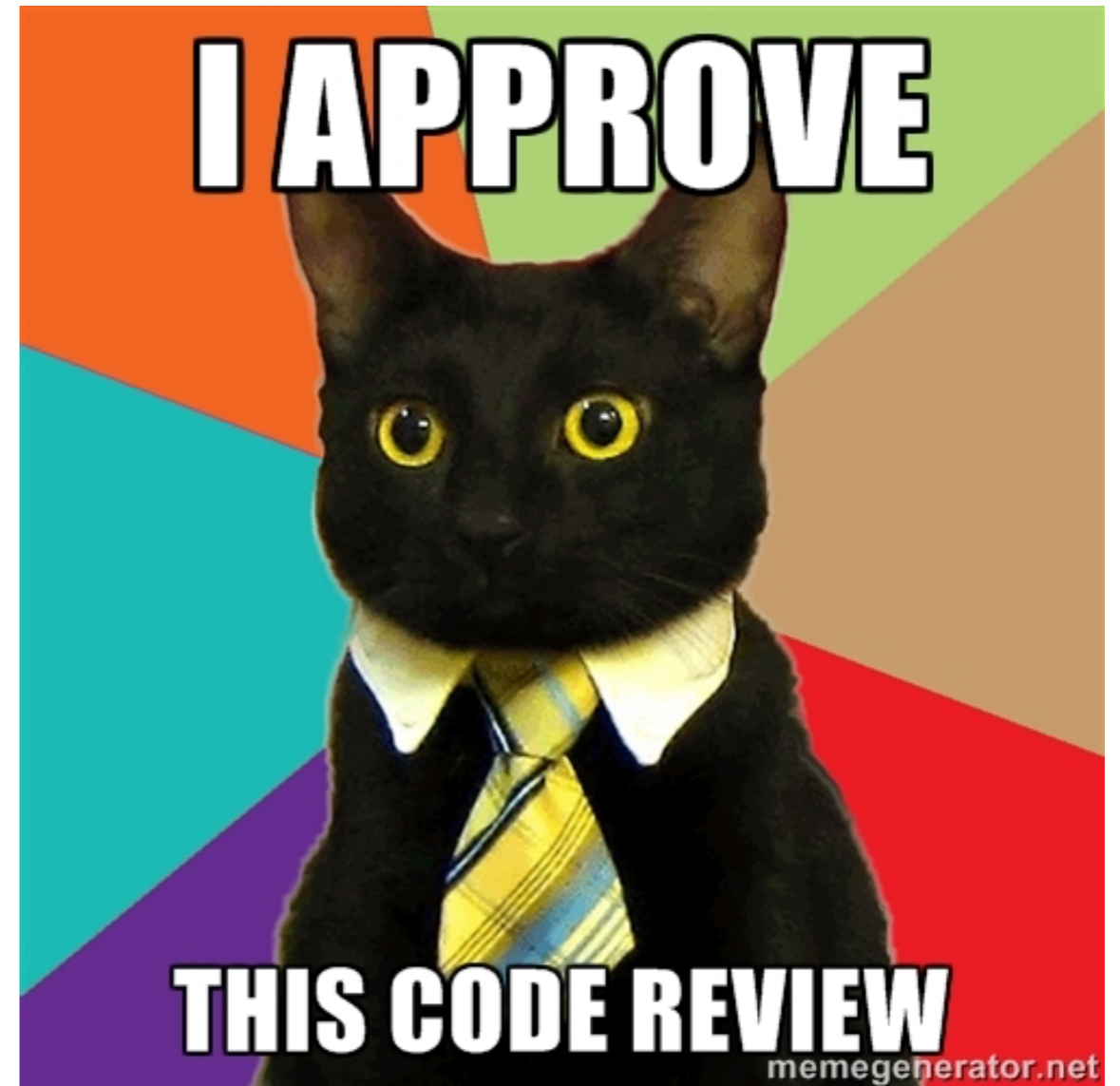
Code Reviews

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Outline

- What is code review?
- Kinds of code review
- Example



intro

code reviews: what and why

Assuring software quality is hard ...



Assuring software quality is hard ...

- What are we assuring?
 - Building the right system
 - Building the system right
 - correct, secure, reliable, available
 - usable, cost effective, maintainable



Code reviews



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- **Analogy:** when writing articles for a newspaper, what is the effectiveness of ...
 - spell-check/grammar check?
 - author editing own article?
 - others editing others' articles?



Code reviews: mechanics



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- **What:** reviewer gives suggestions for improvement on a logical and/or structural level, to conform to a common set of quality standards.
 - Feedback leads to refactoring.
 - Reviewer eventually approves code.



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- **What:** reviewer gives suggestions for improvement on a logical and/or structural level, to conform to a common set of quality standards.
 - Feedback leads to refactoring.
 - Reviewer eventually approves code.
- **When:** code author has finished a coherent system change that is otherwise ready for checkin
 - Change shouldn't be too large or too small.
 - Before committing the code to the repository or incorporating it into the new build.



Code reviews: why do them?

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 - Direct feedback leads to better algorithms, tests, design patterns.

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 - Prospect of someone reviewing your code raises quality threshold.
 - Forces code authors to articulate their decisions.
- Hands-on learning experience from peers
 - Direct feedback leads to better algorithms, tests, design patterns.
- Better understanding of complex code bases
 - Reviewing others' code enhances overall understanding of the system, reduces redundancy.

Code reviews: studies



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- Average defect detection rates
 - Unit testing: 25%
 - Function testing: 35%
 - Integration testing: 45%
 - **Design and code inspections: 55% and 60%.**



Code reviews: studies

- Average defect detection rates
 - Unit testing: 25%
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 - Design and code inspections: 55% and 60%.
- II programs developed by the same group of people
 - First 5 without reviews: average 4.5 errors per 100 lines of code
 - Next 6 with reviews: average 0.82 errors per 100 lines of code
 - Errors reduced by **> 80 percent**.



Code reviews: who does them?

Google



Code reviews: who does them?

- Everyone: a common industry practice.

The Google logo, consisting of the word "Google" in its characteristic multi-colored font (blue, red, yellow, green, red).

Code reviews: who does them?

- **Everyone:** a common industry practice.
- Made easier by advanced tools that
 - integrate with version control
 - highlight changes (i.e., diff function)
 - e.g., github pull requests

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kinds of code reviews

Common types of code review

- Tool-assisted reviews
- Formal inspections
- Walkthroughs
- Pair programming



Tool-assisted code reviews



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- Most common form of code review
 - Authors and reviewers use software tools designed for peer code review.
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 - Lightweight, integrated into the workflow.
- Disadvantages
 - Hard to ensure review quality and promptness.



Tool-assisted code reviews



Formal inspections



Formal inspections

- A more formalized code review with
 - roles (moderator, author, reviewer, scribe, etc.)
 - several reviewers looking at the same piece of code
 - a specific **checklist** of kinds of flaws to look for
 - flaws that have been seen previously
 - high-risk areas such as security



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 - high-risk areas such as security
- Advantages
 - High review quality with specific expected outcomes (e.g. report, list of defects)
- Disadvantages
 - Heavyweight, time-consuming, expensive



Walkthroughs



Walkthroughs

- An informal discussion of code between author and a single reviewer.
 - The author walks the reviewer through a set of code changes.



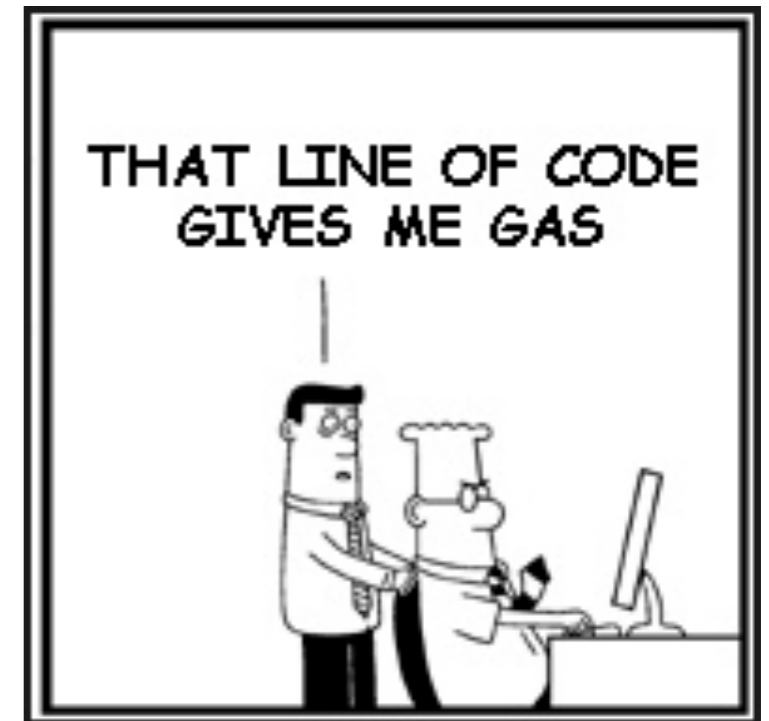
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Walkthroughs

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- Advantages
 - Simplicity in execution: anyone can do it, any time.
 - In-person interaction, learning, and sharing.
- Disadvantages
 - Not an enforceable process, no record of the review.
 - Easy for the author to unintentionally miss a change.
 - Reviewers rarely verify that defects were fixed.



Pair programming



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 - only one typing
 - continuous free-form discussion and review



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 - Deep reviews, instant and continuous feedback.
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- Disadvantages
 - Some developers don't like it.
 - No record of the review process.
 - Time consuming.



review

a code review example

What changes, if any, would you suggest?

```
public class Account {
    double principal,rate; int daysActive,accountType;
    public static final int STANDARD = 0, BUDGET=1,
        PREMIUM=2, PREMIUM_PLUS = 3;
}

public static double calculateFee(Account[] accounts)
{
    double totalFee = 0.0;
    Account account;
    for (int i=0;i<accounts.length;i++) {
        account=accounts[i];
        if ( account.accountType == Account.PREMIUM ||
            account.accountType == Account.PREMIUM_PLUS )
            totalFee += .0125 * ( // 1.25% broker's fee
                account.principal * Math.pow(account.rate,
                    (account.daysActive/365.25))
                - account.principal); // interest-principal
    }
    return totalFee;
}
}
```

Possible changes

- Comment.
- Make fields private.
- Replace magic values (e.g. 365.25) with constants.
- Use an enum for account types.
- Use consistent whitespace, line breaks, etc.

Improved code (1/2)

```
/** An individual account. Also see CorporateAccount. */
public class Account {
    /** The varieties of account our bank offers. */
    public enum Type {STANDARD, BUDGET, PREMIUM, PREMIUM_PLUS}

    /** The portion of the interest that goes to the broker. */
    public static final double BROKER_FEE_PERCENT = 0.0125;

    private Type type;
    private double principal;

    /** The yearly, compounded rate (at 365.25 days per year). */
    private double rate;

    /** Days since last interest payout. */
    private int daysActive;

    ...
}
```

Improved code (2/2)

```
/** Compute interest on this account. */
public double interest() {
    double years = daysActive / 365.25;
    double compoundInterest = principal * Math.pow(rate, years);
    return compoundInterest - principal;
}

/** Return true if this is a premium account. */
public boolean isPremium() {
    return accountType == Type.PREMIUM ||
           accountType == Type.PREMIUM_PLUS;
}

/** Return the sum of broker fees for all given accounts. */
public static double calculateFee(Account[] accounts) {
    double totalFee = 0.0;
    for (Account account : accounts) {
        if (account.isPremium()) {
            totalFee += BROKER_FEE_PERCENT * account.interest();
        }
    }
    return totalFee;
}
}
```

Summary

- Code reviews improve
 - code quality
 - teamwork
 - knowledge and skills
- Kinds of code review
 - tool-assisted
 - formal inspections
 - walkthroughs
 - pair programming

