Law of Minor Release More Bugs \implies Better Software Quality

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Are there fundamental time-lag relationships among software production factors (Laws of Software Evolution)?

Can they be harnessed to improve software development?

Studies of Software Evolution

Focus on long-term trends in, e.g., software size

- Such trends are caused by non-software factors
 - World economy
 - Business practices
 - Technology change
- ► Not clear how to use in practice

Studies of Software Evolution

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Investigating SW evolution by observing only software

divining reality from shadows on a cave wall

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Proposed Solution

- Investigate short-term and repeating relationships with a clear mechanism originating from the way software is created and used
- Use information from outside software development cave
- Answer practical questions
 - Can we compare quality among releases to evaluate the effectiveness of QA practices?
 - Can quality be approximated with easy-to-obtain measures, e.g., defect density?

Approach

- Start from clear assumptions
- Observe fundamental relationships
- Validate
- Build more complex propositions using validated relationships

Define: Bug

A user-observed (and reported) program behavior (e.g., failure) that results in a code change.

Define: Action Will Introduce a Bug

Action will increase the chances of a Bug occurring in the future.

First Fundamental Law of Software Evolution

Formulation

Code change will introduce bugs

Mechanism

- ► New code has defects
- New code exercises existing code differently
- Program behavior changes

Note: platform changes cause code changes

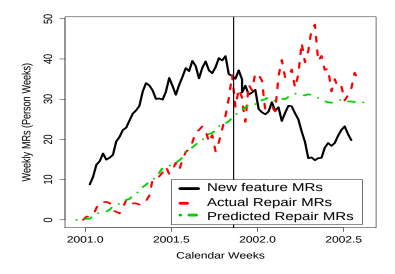


Evidence

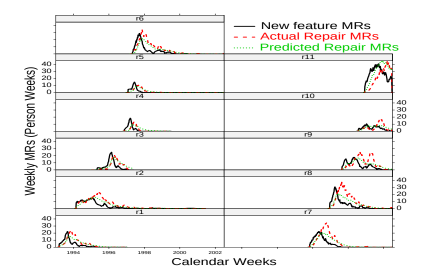
- New releases bring new bugs
- ► Model: a business-driven feature change $\implies N \sim Poisson(\lambda)$ fixes with delay $T \sim Exp(\mu)$ [4]

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Model prediction for one release



Model prediction for 11 releases (using earlier release)



Corollary 1: Need to Normalize by Change to Obtain Quality

How to normalize by change?

- divide by the number of pre-release MRs
- divide by the LOC added or changed

Hypothesis 1

Increase \uparrow in the number of customer-found defects per pre-release MR (a simple-to-obtain measure) affects users' perception of software quality negatively \downarrow

Qualitative evidence: No

How to compare software releases?

"we tried to improve quality: get most experienced team members to test, code inspections, root cause analysis, ..."

"Did it work? I.e., is this release better than previous one?"

Everyone uses **defect density** (e.g., customer reported defects per 1000 changes or lines of code), but "it **does not reflect** the feedback from customers."

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Let's Peek Outside the Software Development Cave



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Does the increase in the number of users and the amount of usage introduce bugs?

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Second Fundamental Law of Software Evolution

Formulation

Deploying to more users will introduce bugs

Mechanism

30

MRs per Week (Person Months)

- New use profiles
- Different environments



Evidence Post Release

Release with no users

has no bugs

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Third Fundamental Law of Software Evolution

Formulation

Longer (and heavier) use will introduce bugs

Mechanism

- New inputs and use cases are encountered over longer periods
- More extreme environmental conditions happen over longer periods



Evidence

- Bugs tend to be encountered even after year(s) of usage
- See Commandments below

Third Fundamental Law of Software Evolution

Formulation

Longer (and heavier) use will introduce bugs

Mechanism

- New inputs and use cases are encountered over longer periods
- More extreme environmental conditions happen over longer periods



Evidence

- ▶ Bugs tend to be encountered even after year(s) of usage
- See Commandments below

Does every user and every year of usage introduce the same number of bugs?

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Commandment 1: Don't Install Right After the Release Date

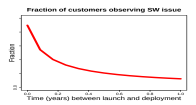
Formulation

Users who install close to the release date will introduce more bugs

Mechanism

- Later users get builds with patches
- Services team understands better how to install/configure properly
- Workarounds for many issues are discovered

Evidence



 Quality ↑ with time after the launch, and is an order of magnitude better one year later [5]

Commandment 2: Don't Panic After Install/Upgrade

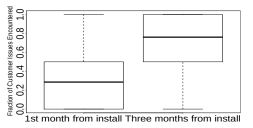
Formulation

A user will introduce more bugs close to their install/upgrade date

Mechanism

- Software is not hardware: parts do not wear off
- Misconfiguration or incompatibility with the environment

Evidence



- Two thirds of customer issues (leading to a software fix) are reported within three months of install
- Sample: 87 release/product combinations

Corollary 1: Customer Quality

Formulation

Software release quality from users perspective is the fraction of:

- The number of customers who report a bug shortly after the installation over
- The number of customers who install soon after the release date (e.g., within seven months)

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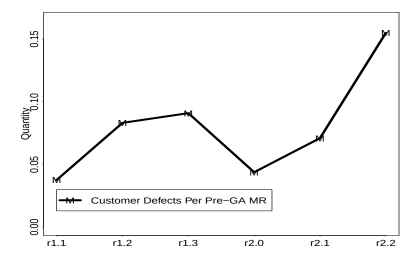
"We live or die by this measure"

VP for quality

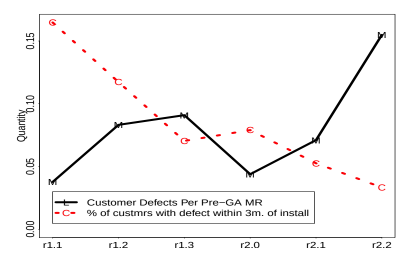
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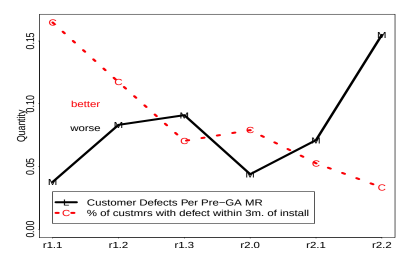
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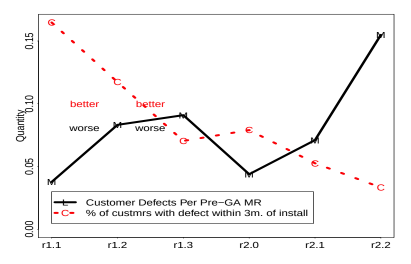


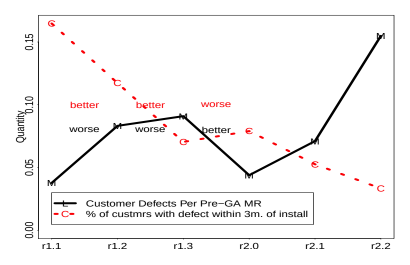
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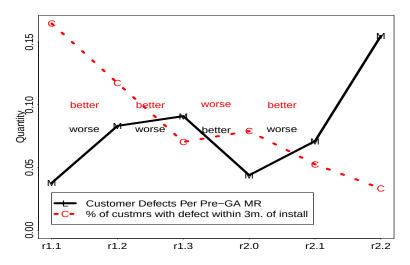
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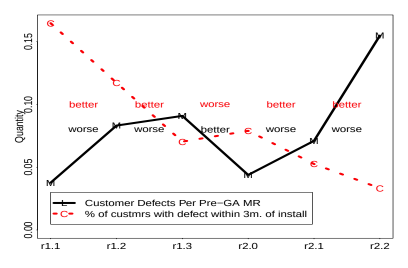
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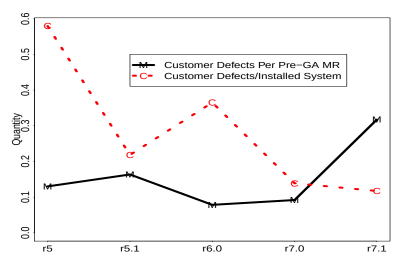






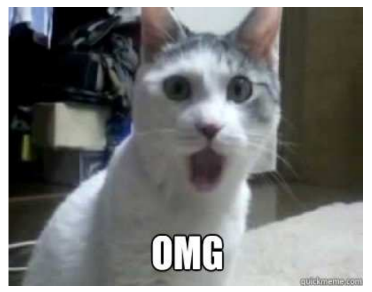
APendect (Anthe correlation?!

Trying Another Product



Perfect anti-correlation again?!

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Why customers like high defect density?

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Why customers like high defect density?

Customers don't care about defect density

- Most customers try to avoid bugs
 - By not jumping to a major dot zero release
 - ► By not installing immediately when new release is available

Software salesmen don't care about defect density

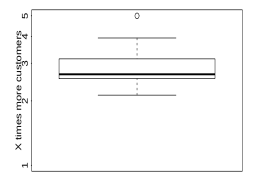
- They want their customers to avoid bugs
 - ► By warning about products that are likely to cause problems

Software support people don't care about defect density

- ► They want their customers to report as few problems as possible
 - By delaying wide installation of new releases

Lemma 1: Major Releases Have Few Customers

Minor releases have two to five times more customers



Note: based on 38 major and 49 minor releases in 22 products

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Commandment 3 Thou Shell Have a Constant Rate of Customer Issues

Mechanism

► The only thing customers like less than a Bug is

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Mechanism

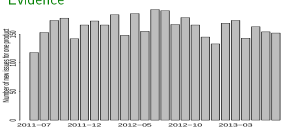
- ► The only thing customers like less than a Bug is
 - The bug that does not get fixed for a long time

Commandment 3

Thou Shell Have a Constant Rate of Customer Issues

Mechanism

- The only thing customers like less than a Bug is
 - The bug that does not get fixed for a long time
- Team handling customer issues can not expand and collapse instantaneously and has limited throughput



Evidence

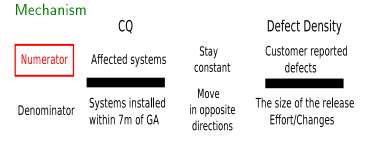
Monthly number of new customer issues is relatively constant

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Formulation

Minor releases have high defect density but low chances that any given customer will observe a defect

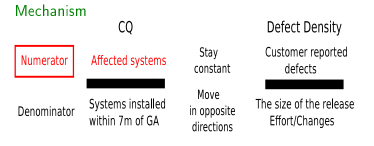
Definition



Formulation

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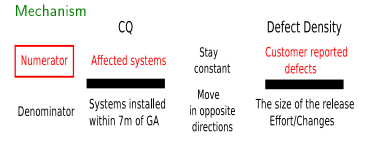
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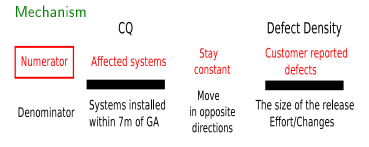
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Minor releases have high defect density but low chances that any given customer will observe a defect

Definition

Major Releases Have More Code Change

Mechanism

CQ Stav Numerator Affected systems defects constant Move Systems installed Denominator in opposite within 7m of GA directions

Defect Density

Customer reported

The size of the release Effort/Changes

Formulation

Minor releases have high defect density but low chances that any given customer will observe a defect

Definition

Major Releases Have More Code Change

Mechanism Defect Density CQ Stav Customer reported Numerator Affected systems defects constant Move The size of the release Systems installed Denominator in opposite within 7m of GA Effort/Changes directions

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Major Releases Have More Code Change

Mechanism Defect Density CQ Stav Customer reported Numerator Affected systems defects constant Move The size of the release Systems installed Denominator in opposite within 7m of GA Effort/Changes directions

Discussion

> There exist Laws of Software Evolution, but

- ► Focus on short-term, repeating relationships with a clear mechanism
- Look outside SW cave to observe them
- Chose practical questions

Practice hints

- Development process view does not represent customer views
- Maintenance the most important quality improvement activity

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Abstract |

Traditionally software evolution models consider long-term trends, but at such scales the primary driving factors are extrinsic to software: the changes in technology landscape or business environment. However, shorter software cycles recur in a predictable manner and can be best explained by a customer-provider equilibrium that leads to an apparent paradox of software quality: the best quality releases have the most defects. In OSS and in commercial products customers/end users are critical contributors to software quality improvement: they discover and report defects that can not (or are too costly to) be discovered otherwise. As new functionality is delivered in major releases, reliability conscious customers typically stay on the sidelines until the second minor release with properly working features, bug fixes, and stability improvements arrive. The major releases, thus, are used by fewer customers and, consequently, have fewer customer-reported issues. Understanding such predictable software cycles and the mechanisms underlying them is essential for effective software quality improvement and customer satisfaction.

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Audris Mockus is interested in quantifying, modeling, and improving software development. He designs data mining methods to summarize and augment software change data, interactive visualization techniques to inspect, present, and control the development process, and statistical models and optimization techniques to understand the relationships among people, organizations, and characteristics of a software product. Audris Mockus received B.S. and M.S. in Applied Mathematics from Moscow Institute of Physics and Technology in 1988. In 1991 he received M.S. and in 1994 he received Ph.D. in Statistics from Carnegie Mellon University. He works at Avaya Labs Research. Previously he worked in the Software Production Research Department of Bell Labs.