Lecture 16 - Wacky Wednesday ECE 459: Programming for Performance

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Previous Lecture

• Difference between reentrant and thread-safe functions

Assignment 1 solution

• Discussion of Assignment 2

Today's Talk

Do Time of Day and Developer Experience Affect Commit Bugginess?

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Originally presented: May 22, 2011

Goal

 Find correlation between commit "bugginess" vs. time-of-day, day-of-week and experience/commit frequency of developers

- Perhaps build prediction models to identify bugs or better allocate developer time
- Construct and make available database of bug introducing/fixing commits with useful metadata

Summary of Findings

- Commits between midnight and 4 AM are more likely to be buggy
- Commits between 7 AM and noon are less likely to be buggy
- More active developers commit fewer bugs
- More experienced developers commit fewer bugs
- The worst day of the week varies between projects

Example

Bug-fixing commit

```
Commit: 2cdc03fe...
Author: Alice <alice@project.com> Message: I fixed a bug! @@ -100,1 +100,1 @@ - if (i <= 128) { + if (i < 128) {
```

Blame of previous version

```
 \mbox{f4ce718c} \ldots \ \ \mbox{100} \qquad \mbox{if (i <= 128)} \ \{
```

Creating Connections

Definition

A "buggy" or introducing commit is a commit changed by at least one fixing commit

Introducing commit(s) f4ce718c... Fixing commit 777777777... 2cdc03fe...

- Find the bug fixing commits using a keyword search for "fix"
- Keyword search precision of 86%-87% and recall of 71%-73%

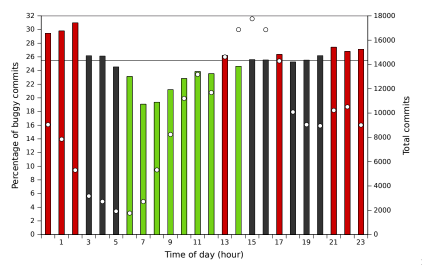
Additional Information

- · Record the following
 - Commit times (local and UTC)
 - Authors merged by same name/email
 - Number of lines changed in code/comments/other in commit
- We can now determine
 - Whether a commit contains a bug and how many fixes were applied
 - Developer experience
 - Bug lifetime

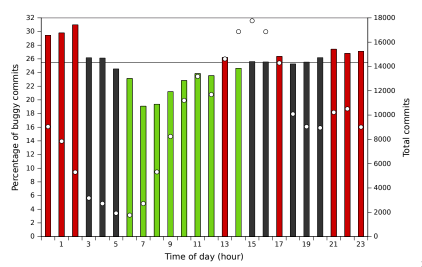
Repositories

| | Linux kernel | PostgreSQL |
|---------------------|----------------|---------------|
| First commit | April 16, 2005 | July 9, 1996 |
| Last commit | Nov. 21, 2010 | Jan. 24, 2011 |
| Lines of code | over 5 million | over 750,000 |
| Number of authors | 6,504 | 34 |
| Total commits | 222,332 | 31,098 |
| Introducing commits | 56,590 (25.5%) | 7,388 (23.8%) |
| Fixing commits | 61,044 | 6,578 |

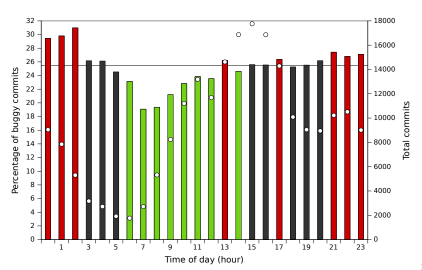
Linux - Most Commits Late Afternoon



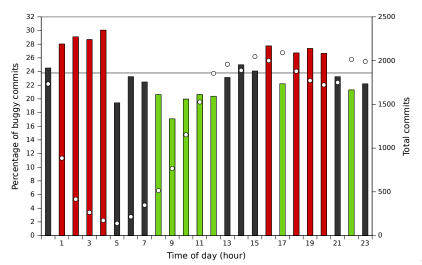
Linux - Late Night Commits are Up To 21% More Buggy



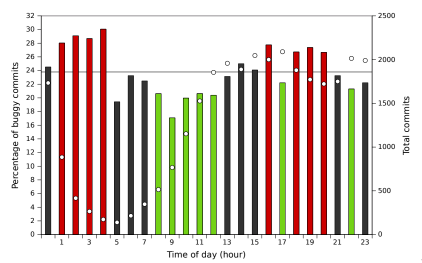
Linux - Early Morning Commits Produce Up To 25% Fewer Bugs



PostgreSQL - Most Commits In Evening

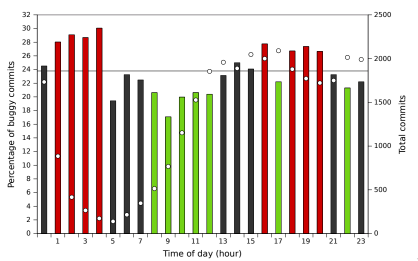


PostgreSQL - Late Night Commits are Up To 27% More Buggy



☐ Time-of-day

PostgreSQL - Early Morning Commits Produce Up To 28% Fewer Bugs



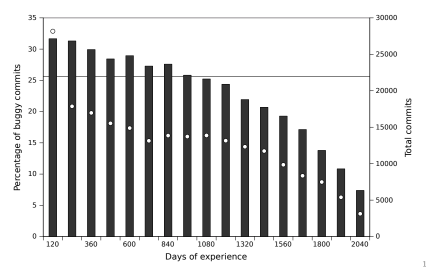
Our Definition of Experience

Definition

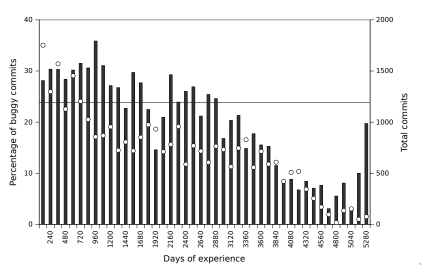
Experience is the number of days from the author's first commit to the current commit

- Consider two of an author's commits who started on May 1st
 - May 1st
 - May 22nd
- First commit would be 0 days experience and second 21 days

Linux - More Experienced Developers Commit Fewer Bugs



PostgreSQL - More Experienced Developers Commit Fewer Bugs



Our Frequency Classifications

- Based on frequency
- Daily, weekly, monthly, single

Definition

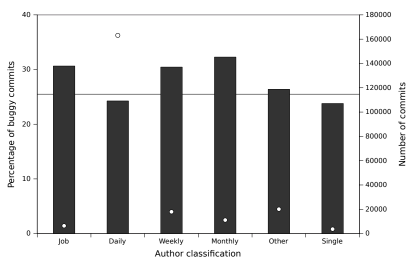
"Job" is a daily committer with the majority of commits between working hours

Definition

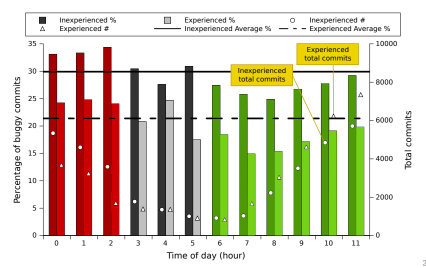
"Other" is a committer with fewer than 20 commits

L Developer Commit Frequency

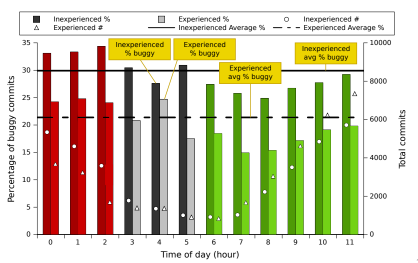
Linux - More Active Developers Commit Fewer Bugs



Linux - Inexperienced Developers Have More Late Night Commits

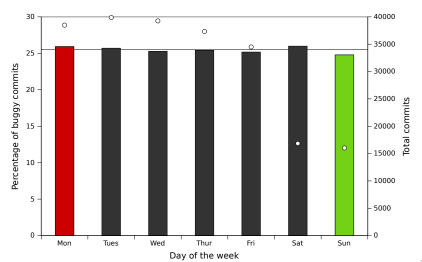


Linux - Both Sets of Developers Have Similar Good and Bad Hours



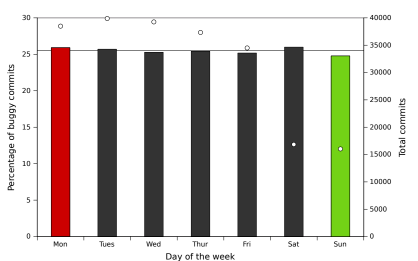
L Day-of-week

Linux - More Bugs Committed on Monday



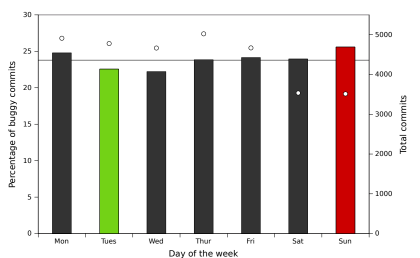
L Day-of-week

Linux - Fewer Bugs Committed on Sunday



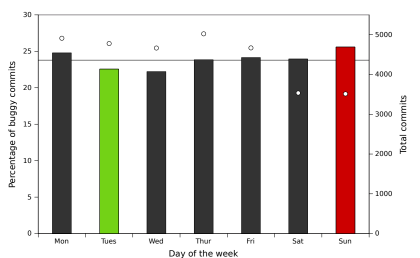
Results
Day-of-week

PostgreSQL - More Bugs Committed on Sunday



L Day-of-week

PostgreSQL - Fewer Bugs Committed on Tuesday



Definition

Bug lifetime is the number of days from a fixing commit to the earliest bug introducing commit

- Found the average bug lifetime was
 - 1.38 years ($\sigma = 1.35$) for Linux
 - 3.07 years ($\sigma = 3.19$) for PostgreSQL

Previous Studies

- Commits for Eclipse and Mozilla were found to be buggiest on Fridays [Śliwerski et al., 2005, MSR]
- Classification of commits into different categories [Hindle et al., 2008, MSR]
- Bug lifetimes for PostgreSQL [Kim and Whitehead Jr, 2006, MSR]
 - Average of 2 years

For the Future

- Study individual developers
 - Are commits outside their normal schedule worse?
 - Experience including other open-source projects?
- More software projects
- Correlations involving code quality
- Prediction models

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References



Hindle, A., German, D. M., and Holt, R. (2008).

What do large commits tell us?: A taxonomical study of large commits.

In *MSR*, pages 99–108.



Kim, S. and Whitehead Jr, E. (2006). How long did it take to fix bugs? In *MSR*, pages 173–174.



Śliwerski, J., Zimmermann, T., and Zeller, A. (2005).

When do changes induce fixes?

In *MSR*, pages 24–28.

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