Do Time of Day and Developer Experience Affect Commit Bugginess?

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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

- Data is available at http://www.eyolfson.com/scc/
- 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

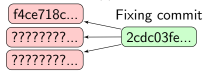
```
 \mbox{f4ce718c} \ldots \ \ \mbox{100} \qquad \mbox{if (i <= 128)} \ \{
```

Creating Connections

Definition

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

Introducing commit(s)



- 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

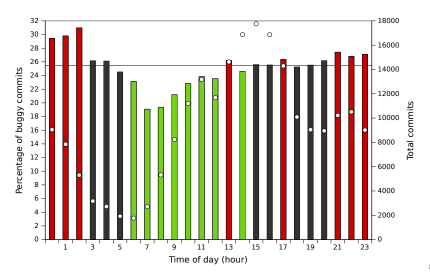
Repositories

	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

Note: these are the up-to-date results at http://www.eyolfson.com/scc/

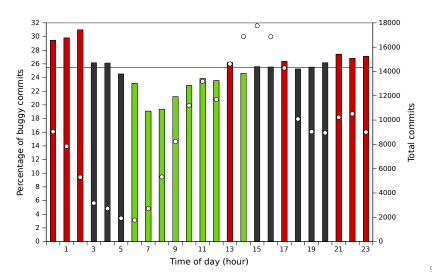
└─ Time-of-day

Linux - Most Commits Late Afternoon



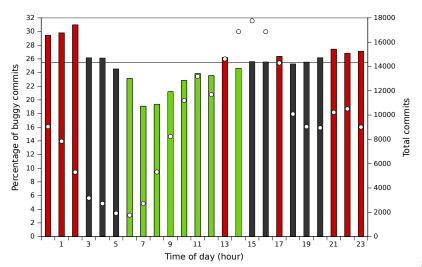
└─ Time-of-day

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



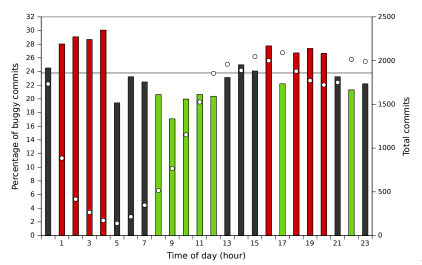
└─ Time-of-day

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



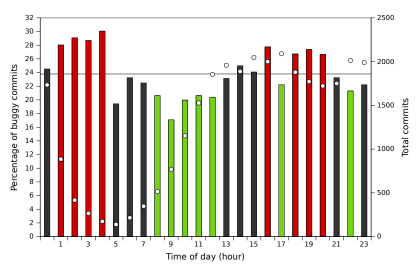
└─ Time-of-day

PostgreSQL - Most Commits In Evening



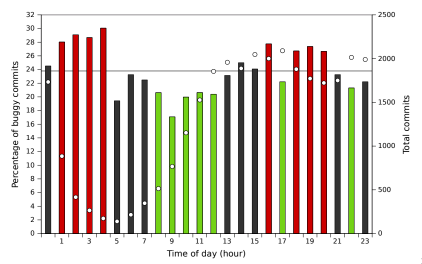
└─ Time-of-day

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



____Time-of-day

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



Developer Experience

Our Definition of Experience

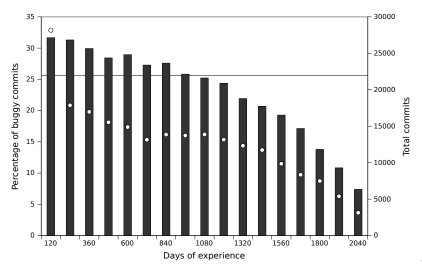
Definition

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

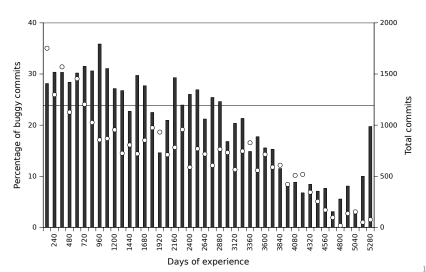
Developer Experience

Linux - More Experienced Developers Commit Fewer Bugs



Developer Experience

PostgreSQL - More Experienced Developers Commit Fewer Bugs



Developer Commit Frequency

Our Frequency Classifications

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

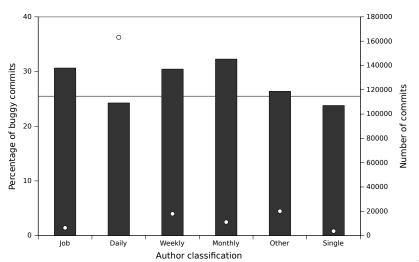
Definition

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

Definition

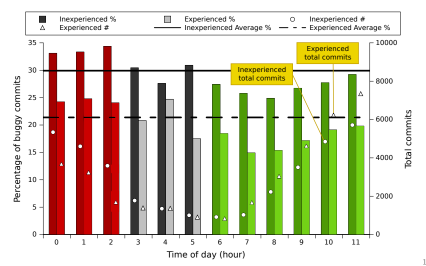
"Other" is a committer with fewer than 20 commits

Linux - More Active Developers Commit Fewer Bugs



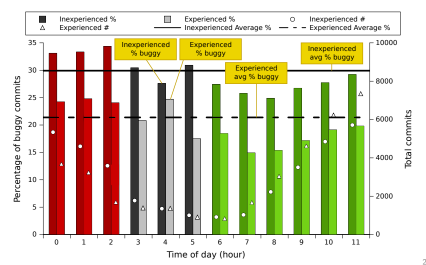
Combined Time-of-day and Experience

Linux - Inexperienced Developers Have More Late Night Commits

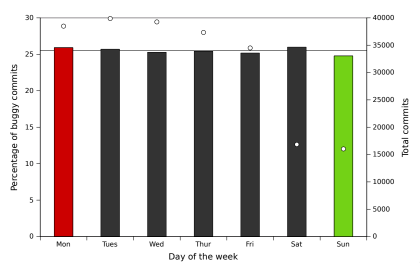


Combined Time-of-day and Experience

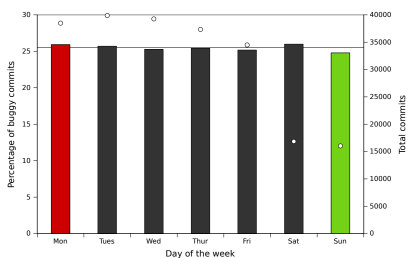
Linux - Both Sets of Developers Have Similar Good and Bad Hours



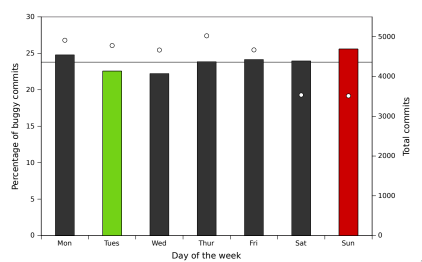
Linux - More Bugs Committed on Monday



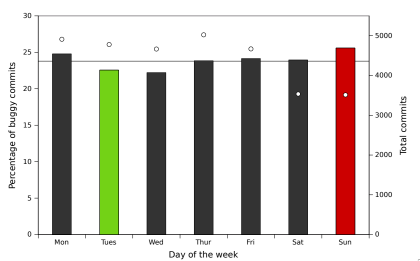
Linux - Fewer Bugs Committed on Sunday



PostgreSQL - More Bugs Committed on Sunday



PostgreSQL - Fewer Bugs Committed on Tuesday



```
Results
```

└─Bug Lifetime

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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