# Do Time of Day and Developer Experience Affect Commit Bugginess?

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## Outline

- 1 Introduction
- 2 Experimental Methods
- 3 Results
- 4 Related Work
- 5 Conclusions and Future Work

## 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

## Example

## Bug-fixing commit

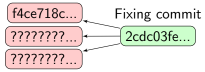
```
Commit: 2cdc03fe...
Author: Alice <alice@project.com>
Message: I fixed a bug!
@@ -100,1 +100,1 @@
-    if (i <= 128) {
+    if (i < 128) {
```

#### Blame of previous version

```
f4ce718c... 100 if (i <= 128) {
```

## **Creating Connections**

## 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%

#### Definition

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

## Additional Information

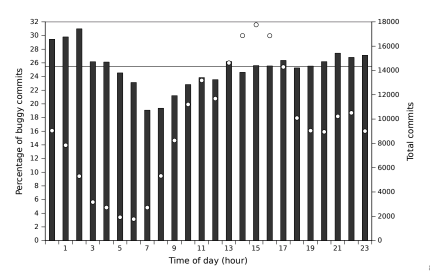
- Record the following
  - Commit times (local and UTC)
  - Number of lines changed in code/comments/other in commit
  - Merge authors with same name/email
- We can now determine
  - Developer experience
  - Bug lifetime
  - Whether a commit contains a bug and how many fixes were applied

## Repositories

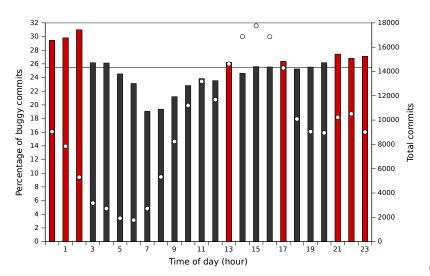
	Linux kernel	PostgreSQL
First commit	April 16, 2005	July 9, 1996
Last commit	Nov. 21, 2010	Jan. 24, 2011
Lines of code	over 5 million	over 750,000
Number of authors	6,504	34
Total commits	222,332	31,098
Introducing commits	56,590 (25.5%)	7,388 (23.8%)
Fixing commits	61,044	6,578

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

# Does Time-of-day Affect Linux?

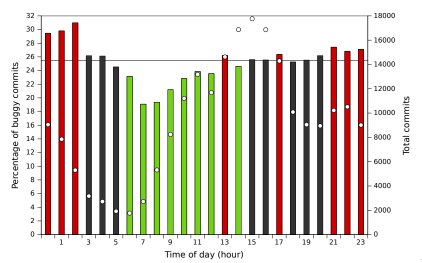


# Linux Late Night Commits are 20% More Buggy

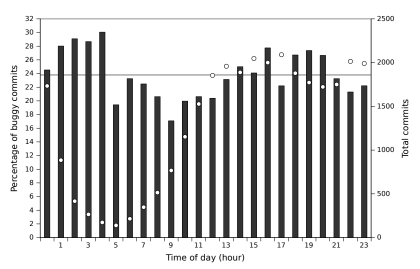


☐ Time-of-day

# Linux Early Morning Commits Produce 25% Fewer Bugs

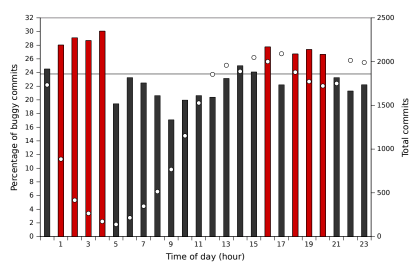


# What About Time-of-day and PostgreSQL?



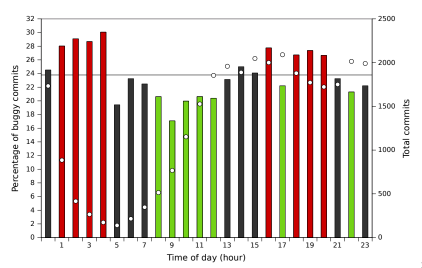
☐ Time-of-day

# Similarity Late Night Commits are 26% More Buggy



└─ Time-of-day

# Also Early Morning Commits Produce 27% Fewer Bugs



L Developer Experience

## What Is Experience?

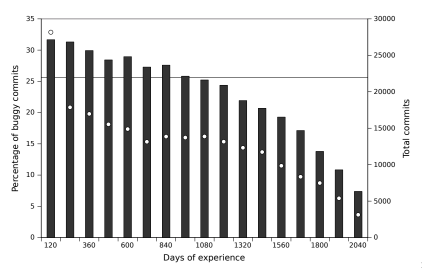
## Definition

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

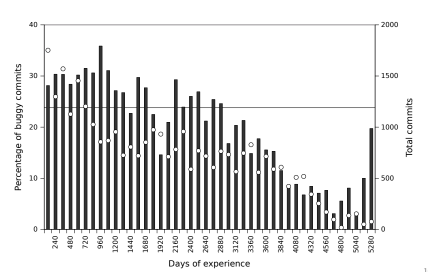
- Consider two of an author's commits who started on May 1st
  - May 1st
  - May 22nd
- First commit would be 0 days experience and second 21 days

Developer Experience

## Do Experienced Linux Developers Commit Fewer Bugs?



## Does PostgreSQL Follow the Same Trend?



L Developer Commit Frequency

## Classifications

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

#### Definition

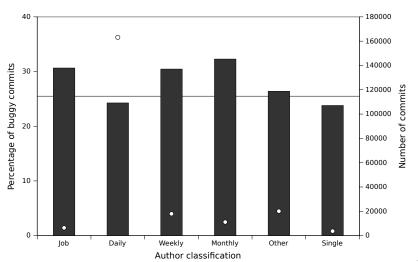
"Job" is a daily committer with the majority of commits between working hours

#### **Definition**

"Other" is a committer with fewer than 20 commits

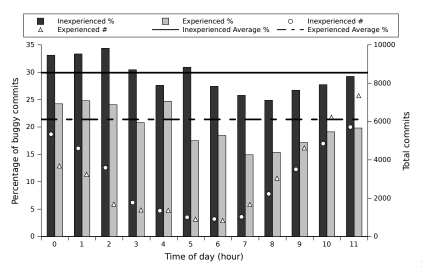
L Developer Commit Frequency

## Does Developer Activeness Matter for Linux?



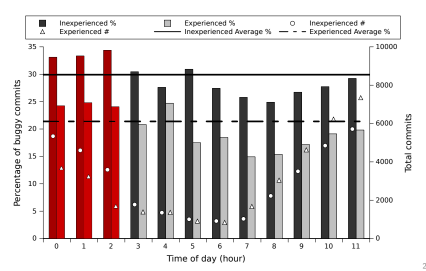
Combined Time-of-day and Experience

# Differences for Inexperienced and Experienced Linux Developers (1)



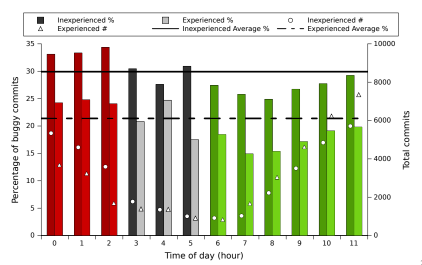
Combined Time-of-day and Experience

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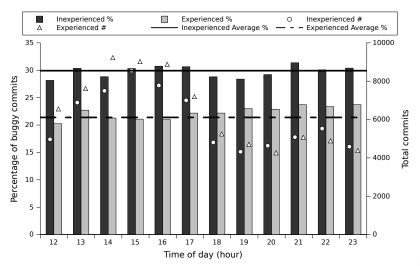
Combined Time-of-day and Experience

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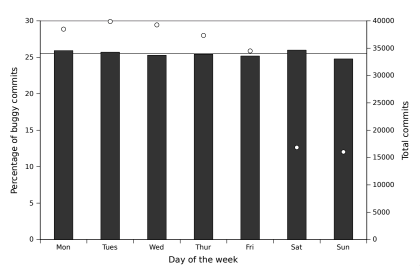


Combined Time-of-day and Experience

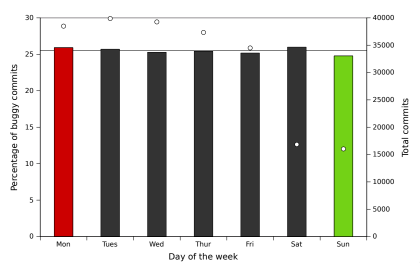
# Differences for Inexperienced and Experienced Linux Developers (2)



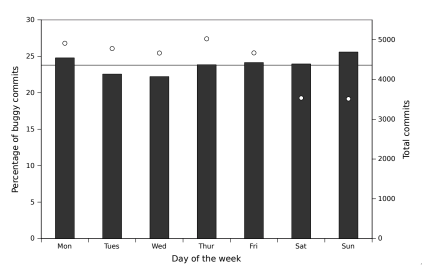
## Is a "Case of the Mondays" True for Linux?



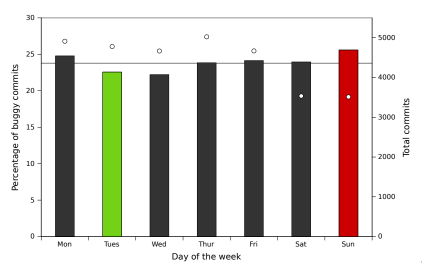
## Is a "Case of the Mondays" True for Linux?



## What are the Worst Days for PostgreSQL?



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```
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 Linux and PostgreSQL [Engler et al., 2001, Kim and Whitehead Jr, 2006, MSR]

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

## 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

# References (1)



Engler, D., Chen, D. Y., Hallem, S., Chou, A., and Chelf, B. (2001).

Bugs as deviant behavior: A general approach to inferring errors in systems code.

SIGOPS OSR, 35(5):57-72.



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.

# References (2)



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