

# The PostgreSQL Open Source Development Process

BRUCE MOMJIAN



This explores the Postgres open source development process and developer motivations.

*Creative Commons Attribution License*

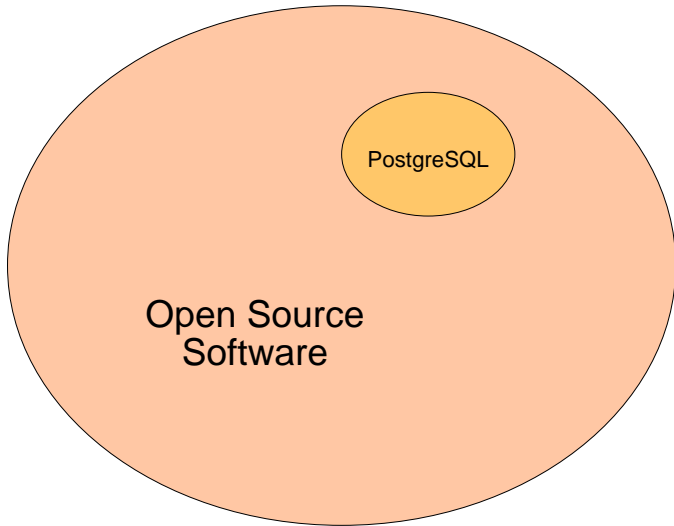
*<http://momjian.us/presentations>*

*Last updated: November, 2018*

# Introduction

- ▶ How is open source development different from closed source?
- ▶ What is the pattern of PostgreSQL adoption?
- ▶ What does the future hold for PostgreSQL?

# Open Source World



# Revolutionary Change in Software Development: Challenging Totalitarianism

- ▶ Central Control
- ▶ Few Choices
- ▶ Limited feedback from population

# Bringing Democracy to Software Development

- ▶ Distributed Control
- ▶ Many Choices
- ▶ Driven by feedback from population

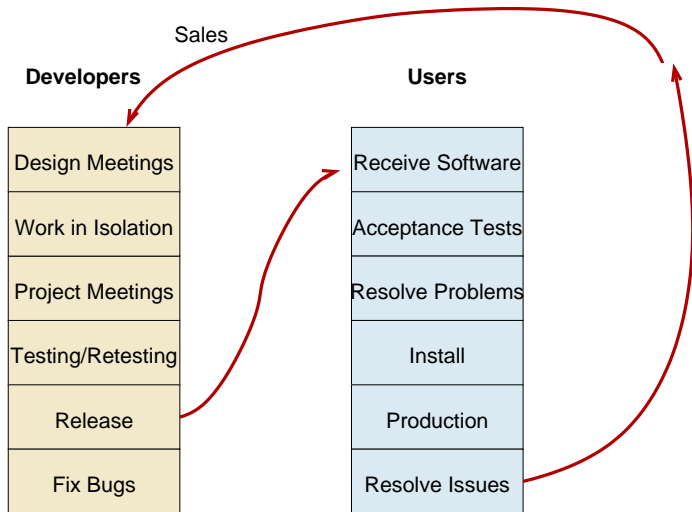
# Proprietary Software Development

- ▶ Put everyone in a room
- ▶ Discuss new features and how to implement them
- ▶ Everyone goes back to their office
- ▶ More meetings
- ▶ Testing
- ▶ Release
- ▶ Gather user bug reports
- ▶ Repeat

# Open Source Development

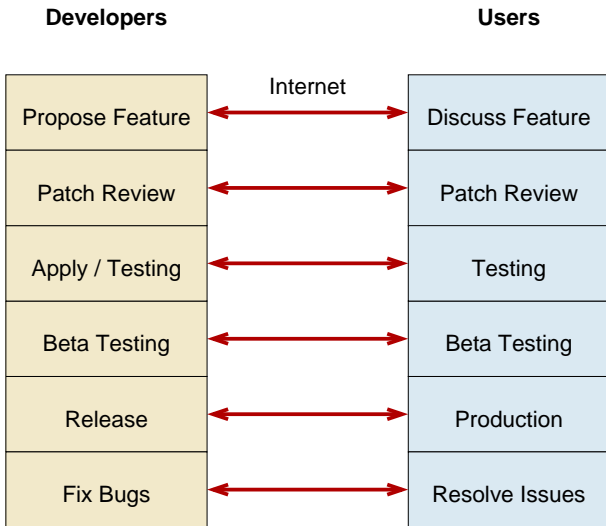
- ▶ Discuss via email, with access to a world-wide pool of talent
- ▶ New features discussed over several days by developers and users
- ▶ Coding
- ▶ Patch review
- ▶ Patch application and testing
- ▶ User testing
- ▶ Release

# Proprietary Software Development





# Open Source Development



# Typical Proprietary Database Product Life Cycle

- ▶ Create product
- ▶ Grow customer base
- ▶ Reduce development budget
- ▶ Decrease technical support costs
- ▶ Increase license fees
- ▶ Maximize revenue
- ▶ Customers leave
- ▶ End-of-life product

All possible because of high switching costs.

# Typical Open Source Life Cycle

- ▶ Create project
- ▶ Developers create initial software
- ▶ Users and developers improve the software
- ▶ No development budget
- ▶ No technical support costs
- ▶ No license fees
- ▶ No maximizing of revenue
- ▶ No customers leaving!
- ▶ No end-of-life

# PostgreSQL Is Completely Open Development

- ▶ No controlling company or individual
- ▶ Active multi-company and volunteer community
- ▶ Open development process
- ▶ Leadership encourages new members

### Users

**General** Re: REINDEX CONCURRENT?  
**Other** Re: Tables created WITH OIDS cannot be dumped/restored properly  
**Announce** PostgreSQL 11.1, 10.6, 9.6.11, 9.5.15, 9.4.20, and 9.3.25 Released!

### Developers

**Hackers** Re: speeding up planning with partitions  
**Commit** Fix dependency handling of partitions and inheritance for ON COM  
**Versions** Stable: 11.1+, 10.6+, 9.6.11+, 9.5.15+, 9.4.20+ | Development: 12 devel, in commitfest

### External

**Blogs** William Ivanski: OmniDB debugger for PostgreSQL 11  
**News** PostgreSQL 11.1, 10.6, 9.6.11, 9.5.15, 9.4.20, and 9.3.25 Released!  
**Tweets** Writing an extension for @PostgreSQL is not as hard as it might sound!  
**Media** PostgreSQL 11.1 Released To Address The Latest Open-Source Security Vulnerability  
**Events** PgDay Argentina 2018

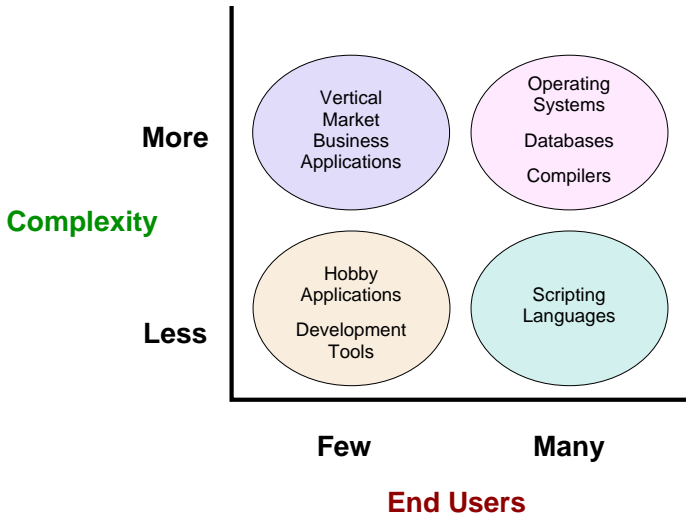
### IRC

**johto:** except SECURITY DEFINERS are executable by PUBLIC, too  
**Widdershins:** ^  
**Jansemon:** ahl  
**Myon:** right, but if you have these, you'd better think about privs anyway  
**Widdershins:** jansemon: was it the wrong schema?  
**Jansemon:** I missed schema "file" while revoking everything from public... stupid me. :)  
**Widdershins:** Jansemon: The human mind is a marvelous thing, isn't it.  
**Jansemon:** :D yeah... staring at it for quite a while. That might also have been the problem. :)

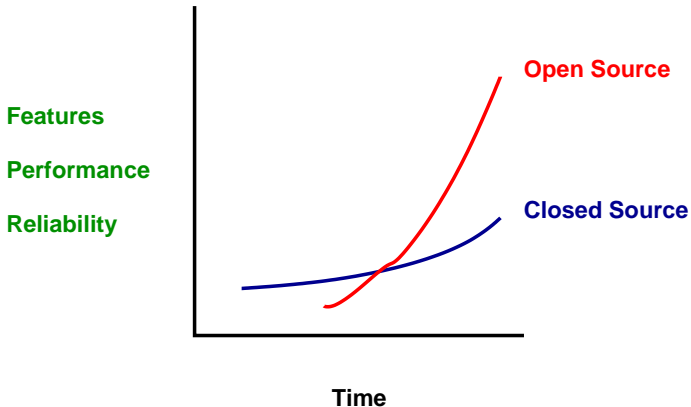
London 09:21 Berlin 10:21 Moscow 12:21 Mumbai 14:51 Beijing 17:21 Tokyo 18:21 Los Angeles 01:21 New York 04:21 São Paulo 07:21  
*Content updates automatically | [About](#) | [Submit Feedback](#)*

<http://pglife.momjian.us>

# Open Source Software Availability



# Is It As Good As Proprietary Software?



# Problems With Open Source (and Democracy)

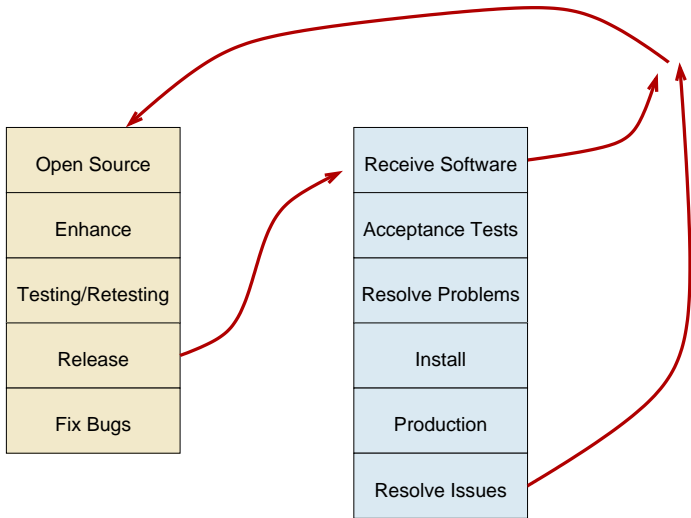
- ▶ Requires effort to stay informed
- ▶ Requires effort to receive assistance
- ▶ Database changes more rapidly
- ▶ More self-help



# Businesses Supporting Open Source Users

- ▶ Customization
- ▶ Technical support
- ▶ Packaged releases
- ▶ Add-on software
- ▶ Training
- ▶ Localized

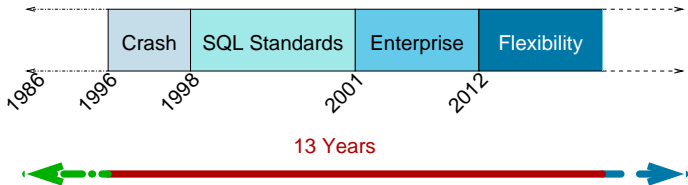
# Hybrid Development



# Licensing

- ▶ BSD license, limitation of liability
- ▶ Not GPL, which requires unrestricted source distribution

# PostgreSQL Evolution



Flexibility includes:

- ▶ Application-specific data types, e.g., JSON, range types
- ▶ Advanced index types, e.g., GIN, SP-GiST
- ▶ Single and multi-node scalability

# Our Developers

Why is programming fun?

- ▶ Joy of making things
- ▶ Joy of making useful things
- ▶ Fun of a complex puzzle
- ▶ Joy of learning
- ▶ Tractable medium

Concepts derived from *The Mythical Man-Month* by Frederick P. Brooks, Jr.

# Open Source Motivations

- ▶ Professional advancement, learn new skills
- ▶ Practical need for the software
- ▶ Mental stimulation
- ▶ Belief in open source

Concepts derived from a survey conducted by OSDN and reported in “Open source a needed outlet for programming pros”, *The Register*, May 2, 2002, <http://www.theregister.co.uk/content/4/23935.html>.

# PostgreSQL Motivations

- ▶ Professional advancement, learn new skills
- ▶ Practical need for the software
  - ▶ *Business needs the enhancement*
  - ▶ *Business wants PostgreSQL to thrive*
- ▶ Mental Stimulation
- ▶ Belief in open source

## Extreme Case

*It was cheaper  
to pay to add missing features  
to PostgreSQL  
than to buy Oracle.*



# Questions



*<http://momjian.us/presentations>*

*<https://www.flickr.com/photos/andyarthur/>*