Open Source Engineering Processes

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FOSS B05

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Open Source Innovation

- 1. Legal innovation
- 2. Process innovation
- 3. Software tool innovation
- 4. Business model innovation

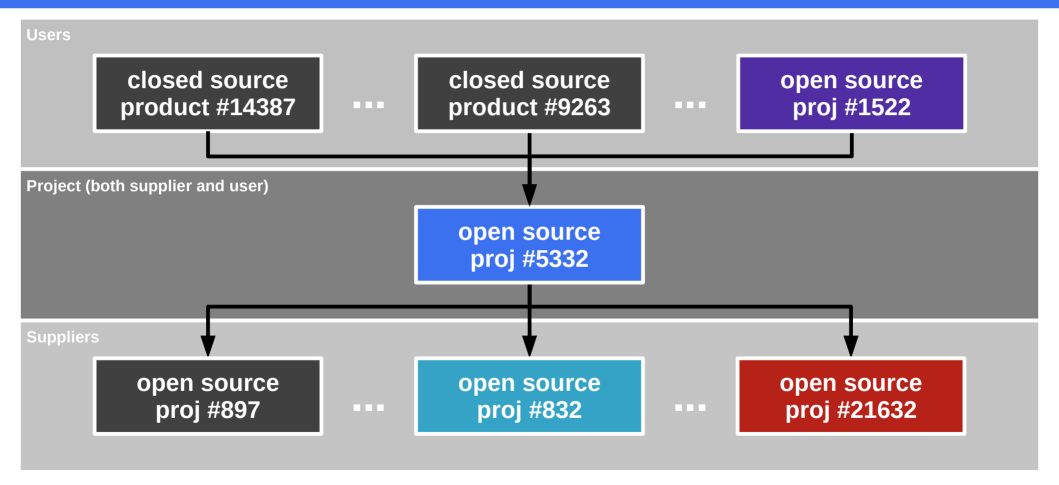
Open Source Process Innovation

- Community processes
- Engineering processes

Open Source Projects (Recap)

- Project community
 - People and companies engaged with the software
 - Includes using, developing, and marketing the software
- Software (components)
 - Not a product but a component (even if an application)
 - Users are therefore best advised to view project as a supplier
- Software users
 - Natural people scratch their own itch
 - Companies embedded software in products

The Software Supply Chain (Recap)



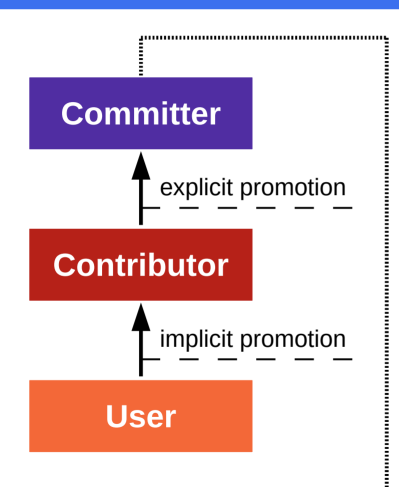
Key Roles in Software Engineering

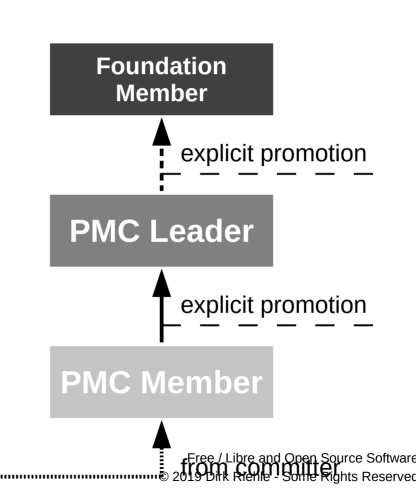
- Client-specific projects
 - Business analyst
 - Project manager
 - Software developer
 - Software tester / QA engineer

- Products for a market
 - Product manager
 - Engineering manager
 - Software developer
 - Software tester / QA engineer

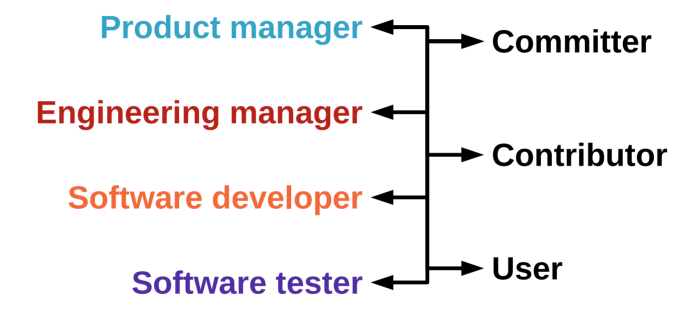
Open source projects develop components for a market

Roles in Open Source Software Projects





Closed to Open Source Role Mapping



Product Management in Open Source

- Strategic product management
 - Does not take place in open source, is performed outside
- Technical product management
 - Product roadmapping
 - Some is performed but often is ad-hoc
 - Product specifications
 - Barely exist as documents (wikis, to-do lists, other)
 - Progress tracking
 - Managed by time, it is done when it is done

Engineering Management in Open Source

- Release planning
 - See product management: Some is performed but often is ad-hoc
- Resource allocation
 - Committers can prod contributors but that's about it
 - Usually contributors pick up what they like to work on
- Process improvement
 - Ad-hoc, if any

Software Development in Open Source

- Programming
 - Like in closed source, but in general with less visibility as to completion

Quality Assurance in Open Source

- Code review
 - Is the core ingrained best practice followed by open source projects
- Automated testing
 - Like in closed source, though perhaps a bit more ad-hoc in general
- Manual testing
 - A lot of user testing, significantly more than in closed source
- Release management
 - Like in closed source, committers play release manager

Two Perspectives on the Discrepancy

- It is embarrassing for **open source**, because
 - It often does not know or apply the most basic best practices of product and engineering management
- It is embarrassing for closed source, because
 - All those best practices don't seem to matter much: People figuring it out as they go along are equally or more effective
- The truth is probably somewhere in between
 - As so often, people matter more than processes and tools
 - Still, open source projects could learn a lot

Open Source Engineering Innovation

- There is no single process, only the one a community adopts
 - We can only talk about the 3-4-5 model of open communities
- Open source has a strong source code contribution process
 - A.k.a. peer review, patch submission, pull requests
- Distributed collaboration and version control
 - Developed and made popular by open source

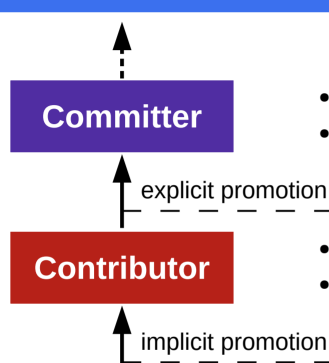
The 3-4-5 Model of Open Projects (Recap)

- Three principles of open collaboration
 - Egalitarian: Everyone may join and contribute
 - Meritocratic: Decisions are based on the merits of the argument
 - Self-organizing: Projects choose their own process
- Four practices of open communication
 - Communication in open source projects is open, that is, is public, written, complete and archived
- Five stages of project volunteering
 - Engagement proceeds through the finding, understanding, engaging, contributing, and leading stages

Contributions to Open Source Projects

- Source code contributions
- Bug reports using issue trackers
- Forum posts and answers
- Conference presentations, etc.

Roles in Open Source Projects (Recap)



- Has commit (write) rights
- Performs bulk of the work, patch review

- Provides small features, bug fixes
- Submits patches (no commit right)
- implicit promotion

User

- Knows and uses software
- If so, helps with comments, feedback

Source Code Contribution Process

- 1. Planning of contribution by contributor
- 2. Creation of original source code by contributor
- 3. Submission for inclusion by contributor
- 4. Review with possible back-and-forth by committer
- 5. Commit to code repository by committer

1. Planning of Contribution by Contributor

- A developer in the contributor role suggests a feature
 - Sometimes, committers will prod contributors for features
- The smart contributor lays out what needs to be done
 - Includes angle of attack, design issues and solutions
 - Perhaps provides time-line, need for coordination
 - Seeks, accepts, and works with project feedback

2. Creation of Contribution by Contributor

The contributor develops the code

3. Submission of Contribution by Contributor

- The contributor submits the code for consideration.
 - There are two common forms of submitting code:
 - Patch submission by email (the original method, still widely used)
 - Pull request using distributed version control systems

4. Review of Contribution by Committer

- A developer in the committer role reviews the code
 - If the contribution lacking, a back-and-forth ensues
 - If unanswered, the contribution might be dropped

5. Commit of Contribution by Committer

The committer commits the source code

Patch Submission using diff and patch

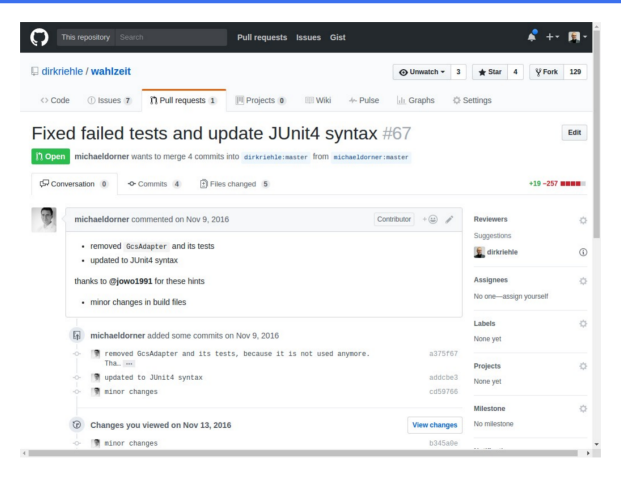
- Contributor "diffs" their working copy with latest relevant version
- Submits diff output to committer by email or through bug tracker
- Committer uses "patch" to apply contribution to working copy
- Committer reviews working copy for committing to project
- Committer commits patched version of their working copy

A Simple Diff / Patch Example

```
dirk@menlopark:~/workspace/jvalue/src/org/jvalue/names/values$
diff AbstractName.java ~/release/.../AbstractName.java > patchfile
```

katja@paloalto:~/myprojects/jvalue/src/org/jvalue/names/values\$
patch AbstractName.java < patchfile</pre>

Sending Merge Requests (Pull Requests)



Successful Contribution is Difficult

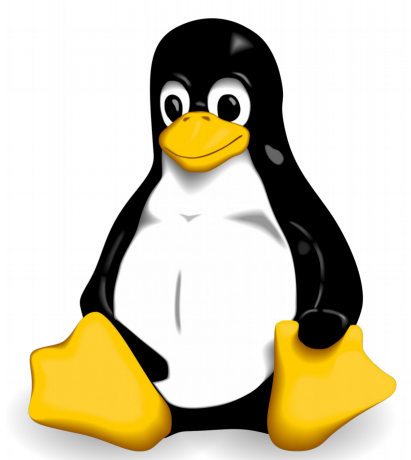
- Submissions by contributors often don't make it
 - The not-so-smart contributor ...
 - Did not coordinate with the project in advance
 - Does not understand and comply with project practices
 - Misses the right time window
 - The committer might reject the submission because ...
 - The contributor does not follow-up properly upon a critique
 - The submission is too difficult to review (e.g. too large [W+08])
 - No committer has time to review the submission

Three (Very Different) Process Examples

- The Linux kernel
 - An operating system kernel
 - Hierarchical: "Linus and his trusted lieutenants"
- The PostgreSQL RDBMS
 - A relational database system
 - Core group of committers and evangelists
- The Tiki Wiki CMS Groupware
 - A web application platform
 - Anarchic: (Almost) everything goes

The Linux Kernel

- Is a Unix-derived / like operating system kernel
 - A kernel provides the core functions of an operating system
- Is the core of the GNU / Linux operating system
 - The operating system adds drivers, tools, etc. for a complete system
- Is broadly applicable, and widely used
 - As an embedded, mobile, desktop, and server operating system
- Is a unique free software project
 - Has more than 5 million lines of code and more than 1000 active contributors
 - Is GPLv2-licensed with caveats



Motivation for Company Engagement

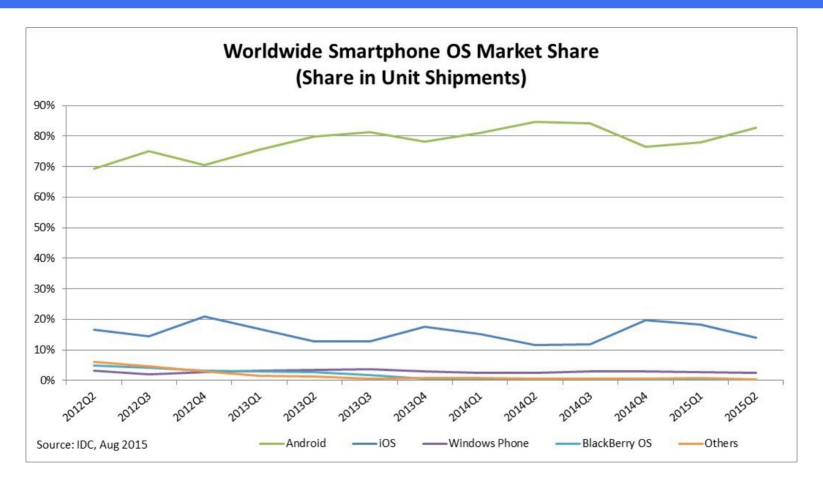
- Motivation to use or build on Linux and the Linux kernel
 - Keep proprietary operating systems at bay (cf. business models)
 - Be able to deliver products to a large market
- Motivation to contribute to Linux and the Linux kernel
 - Benefit from the open process, user feedback, improvements, etc.
 - Avoid maintenance costs for "out-of-tree" development
 - Gain credibility and position to influence future development

Development of the Linux Kernel [C09]

- Is supported and guided by the Linux Foundation (LF)
 - The LF employs Linus Torvalds, the founder and leader the Linux kernel
- Is solidly commercial (i.e. paid employees develop Linux)
- Is unique so that generalization is difficult / not appropriate
- The Linux kernel process calls committers "maintainers"

"At least 65% of the code which went into 2.6.20 was created by people working for companies." [C07]

Growth of Linux (by way of Android) [1]



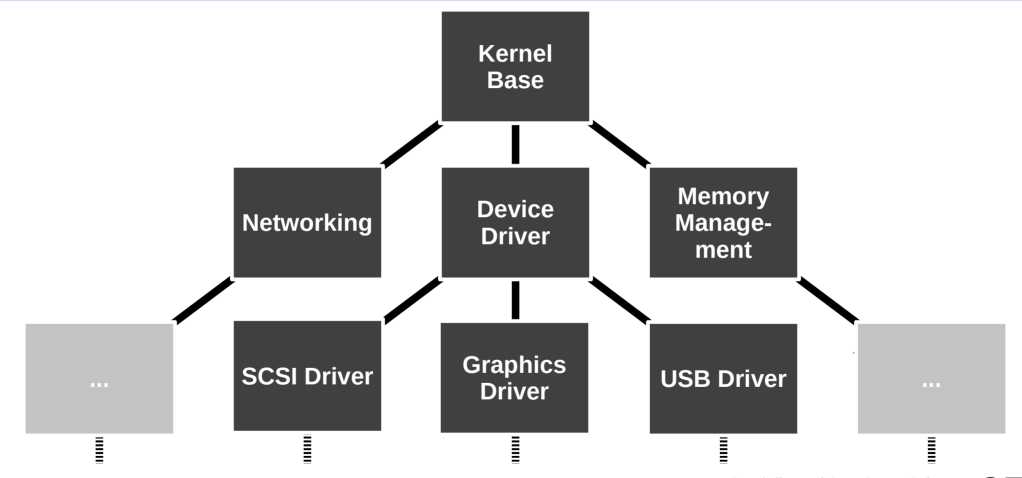
Linux Kernel: Product Management

- There is no centralized planning or product management
 - Individuals and companies decide on what to work on, for example,
 - Companies integrate device drivers
 - Individuals "scratch their own itch"
 - Corbet [C09] doesn't even talk about it
- The Kernel bug tracker can serve as a starting point

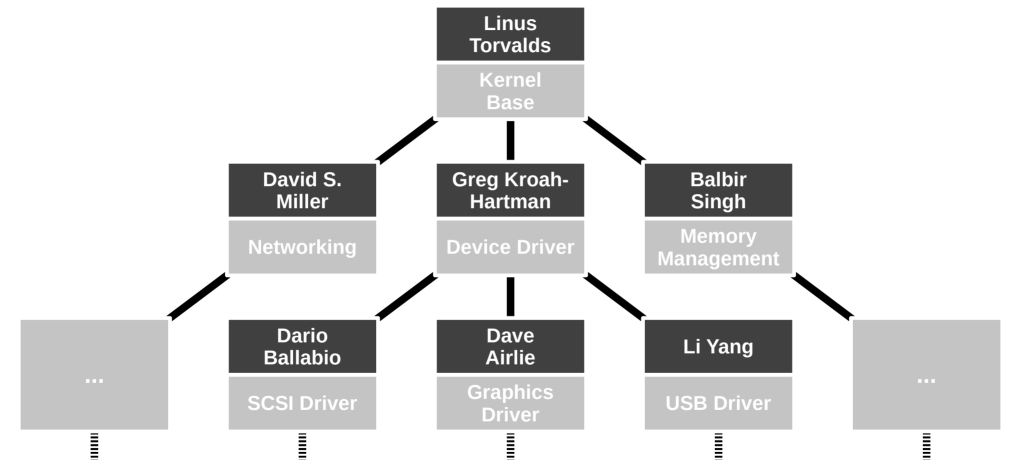
Linux Kernel: Engineering Management

- The Kernel development time-line
 - Is determined and managed by Linus Torvalds (with community)
- The Kernel has a major release every two three months
 - Weeks 1 + 2 (merge window)
 - Stable code is merged into the mainline
 - First release candidate is declared
 - Weeks 3 end
 - Fixes to problems with the release candidate are accepted
 - New features are rejected / postponed to next merge window
 - Final "stable release" is cut
- Code ("patches") is stabilized outside the mainline
 - Any contribution (feature, bug fix, etc.) is called a patch

Linux Kernel: Code Architecture Illustration



Linux Kernel: Conway's Law Applied



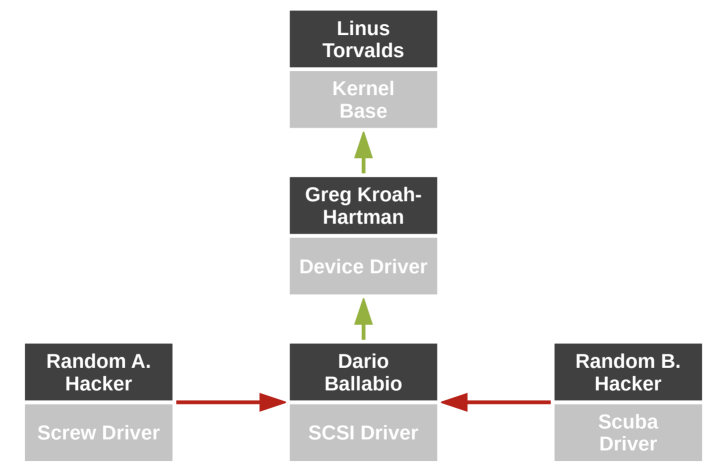
Linux Kernel: Patch-Flow 1/3

- Preparation of patches outside the mainline for integration
 - Design
 - Can be done in private, should better be done in public
 - Early review
 - Patch is posted to (relevant) mailing list, receives feedback
 - Feedback ideally unearths any serious problems with patch
 - Patch gets reworked until it gets close for mainline inclusion
 - Wider review
 - Patch is received by relevant subsystem maintainer
 - Maintainer applies patch to their (git) staging area
 - Exposes patch to even wider audience, leads to more feedback
 - Patch may not move on into the mainline during merge window

Linux Kernel: Patch-Flow 2 / 3

- Integration of patches into mainline during merge window
 - Top-level maintainers ask Torvalds to (git) pull their changes
 - Top-level maintainers themselves pulled from lower level maintainers
- Final integration decision at tree root by Torvalds
 - In practical terms, he relies on his "trusted lieutenants"
 - This "chain of trust" can go a few levels deep
 - Also implies Torvalds is merging more than programming

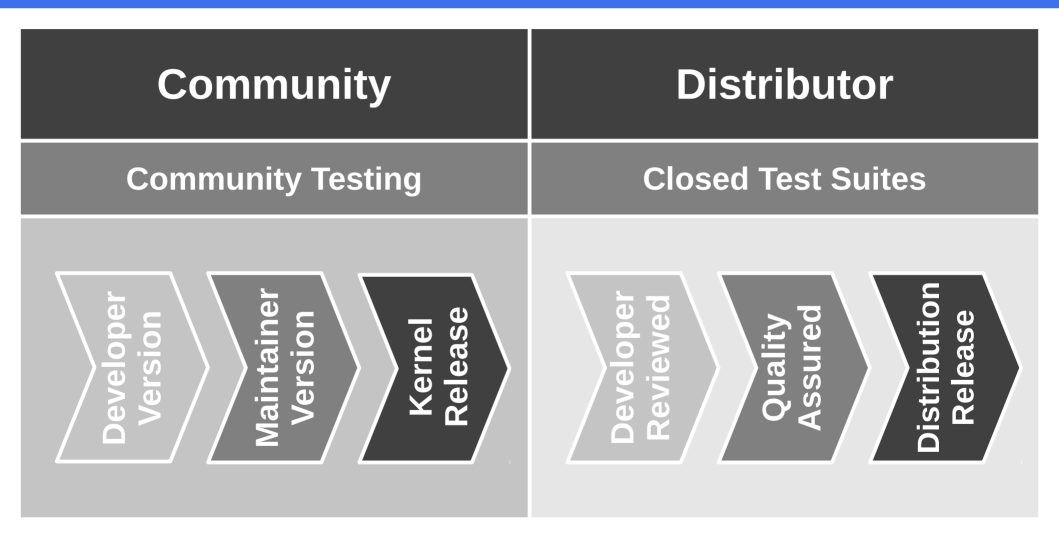
Linux Kernel: Patch-Flow 3 / 3



Linux Kernel: Software Development

- New code must be formatted according to coding guidelines
 - Reformatting old code to conform is considered "noise"
- Patch submission should follow several distinct rules
 - Break down major changes into a series of smaller patches
 - Make each patch semantically self-contained, reasonably small
 - Each patch must be able to stand on its now, not break the build
 - Describe each patch in the series following Kernel guidelines
- After patch submission, the review commences

Linux Kernel: Quality Assurance 1 / 2

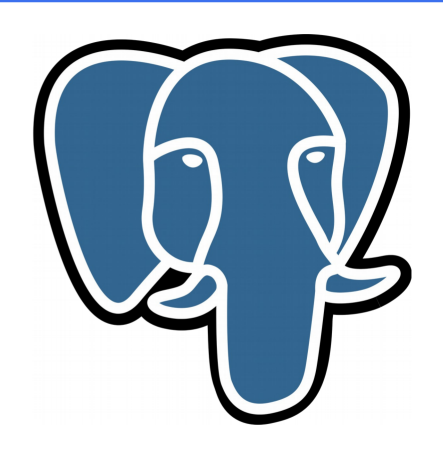


Linux Kernel: Quality Assurance 2 / 2

- Coding guidelines and good programming patterns
- Use of compiler warnings and code-checking tools
- Heuristics and advice on testing the kernel by hand

The PostgreSQL RDBMS

- Is "the most advanced" open source RDBMS
 - Standards-compliant
 - Enterprise-ready
 - Feature-rich
- Has 20 years of active development
 - Serves the needs of enterprises
 - Serves the needs of individuals
- Has broad community support
 - Companies contribute for commercial purposes
 - Individuals contribute to "scratch their itches"
- Is permissively licensed
 - PostgreSQL license, similar to BSD / MIT



PostgreSQL: Product Management [1]

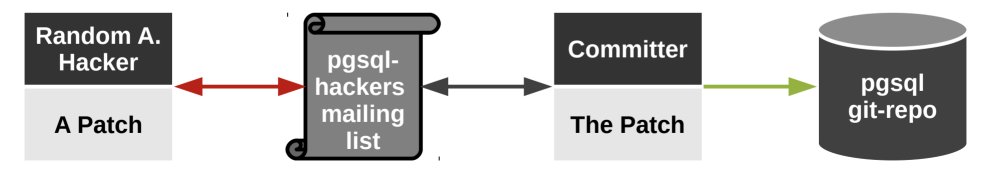
- Product roadmap is defined by core team [2]
- Product backlog is maintained as a to-do list [3]
- There is no prioritization: "Pick your feature"
- Community uses user polls for market research

PostgreSQL: Engineering Management

- Core team (long-term stable six members)
 - Coordinate release management activities
 - Facilitate consensus building process
 - Decide if community consensus fails
 - Administer major assets (website, repository)
- 20+ major contributors (committers)
 - Have commit rights, contribute to code base
- (Regular) contributors
 - Contribute to code base through committers
- "Hacker Emeritus" and past contributors

PostgreSQL: Patch-Flow

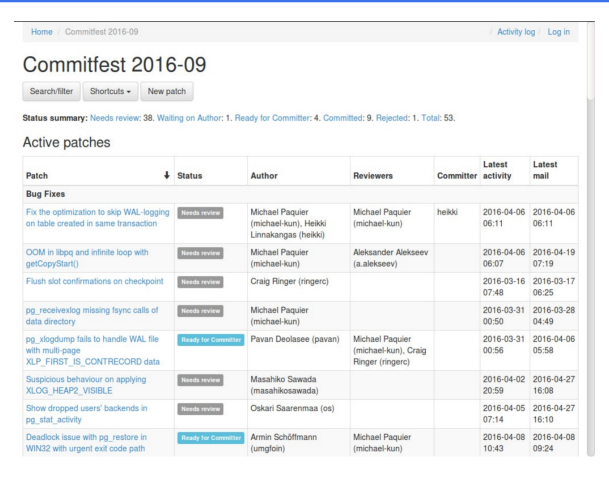
- Patch design
 - Can start in private, but is better done publicly
- Patch submission
 - Should always be submitted to the pgsql-hackers mailing list
- Patch review
 - Takes place publicly on mailing list
- Patch integration
 - A committer commits the patch to the git repository



PostgreSQL: Commitfest 1 / 2

- A commitfest is a period of intense patch review and integration
 - The purpose is to catch-up with the patch backlog
 - Old patches get stale, work is lost
 - Commitfests are held every other month and run for a month
 - Unless a pending release gets in between and postpones the commitfest
- Commitfest roles and activities
 - The commitfest manager selects patches for the patch queue
 - The commitfest manager assigns patches for review
 - The patches are discussed, until reviewers sign off
 - "Ready for committer" patches get picked-up, committed

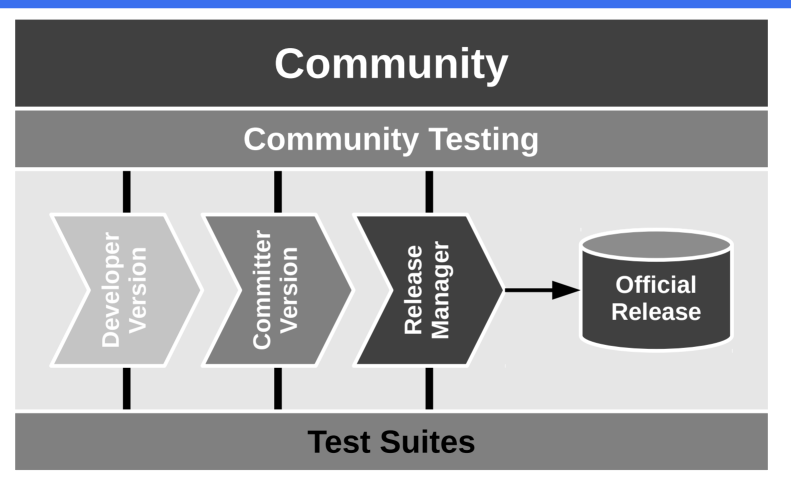
PostgreSQL: Commitfest 2 / 2



PostgreSQL: Software Development

- Coding guidelines and good programming patterns
- Use of compiler warnings and code-checking tools

PostgreSQL: Quality Assurance 1/2



PostgreSQL: Quality Assurance 2 / 2

- Defined test suites
 - Use of regression test suites
 - Performance test suites using industry benchmarks
 - Use of closed or open source applications
- Provides testing tools
 - Isolation tests

PostgreSQL: Release Management

- 1. Commitfest
- 2. Alpha release
- 3. Beta release
- 4. Release

The Tiki Wiki CMS Groupware System

- A wiki, a CMS, a groupware system
 - Web application platform with the most built-in features
 - "Everything but the kitchen sink"
- In active development since 2002
 - With more than 250 contributors

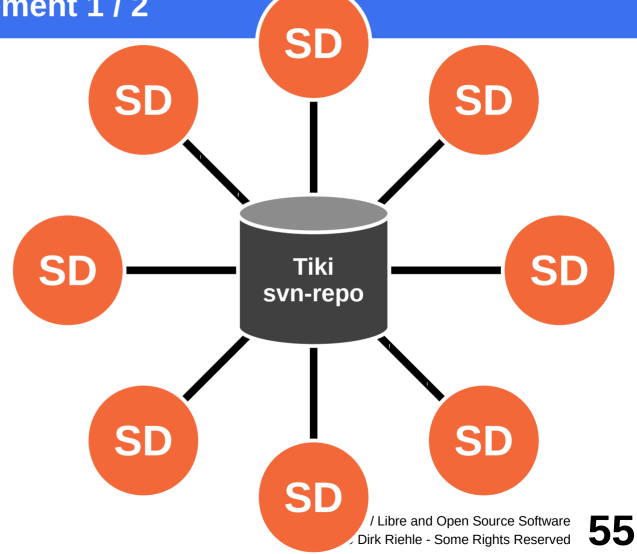


Tiki: Product Management [E09]

- No central product management, but shared to-do list
 - Anyone can add a feature request
 - Anyone can pick a feature to work on

Tiki: Engineering Management 1 / 2

- Anyone who asks and seems like a reasonable person will get commit access to the main repository
- Contributor recruiting
 - "Recruit early, recruit often"
 - Smart, highly collaborative people
- Strong code ownership



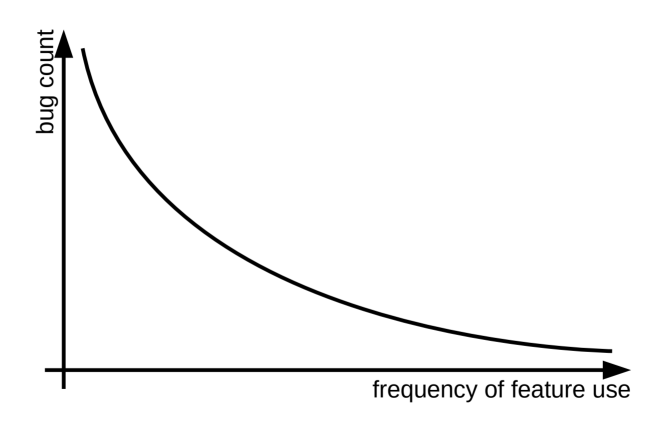
Tiki: Engineering Management 2 / 2

- Contributions have to follow these two rules
 - "Don't break anything"
 - "Make it optional" (users can switch on/off features)
- "Commit early, commit often"

Tiki: Software Development

- Tiki has a monolithic software architecture
 - No complex plug-in architecture gets in the way
 - Contributors can directly change the code
 - Avoids "dependency hell"
- "If it ain't broken, don't fix it"

Tiki: Quality Assurance 1/2



Tiki: Quality Assurance 2 / 2

- Extensive community testing
 - "Given enough eyeballs, all bugs are shallow"

Review: Product Management

- No central control, no single responsible product manager
 - Companies contribute in line with their own interests
 - Individuals contribute to scratch their own itches
- If anything, a central document, jointly developed, but not binding
 - Open source is code-centric, bug tracker is important

Review: Engineering Management

No general unifying process, only the 3-4-5 model applied

Review: Software Development

- Uses and enforces programming guidelines
- Has low tolerance for anything non-functional

Review: Quality Assurance

- Utilizes peer review for patch submission
- Relies strongly on community testing

Review / Summary of Session

- Position of open source projects
 - Are suppliers to their users
 - As such are products for a market
- Key roles and processes in open source
 - PM, EM, SD, and QA are quite different from closed development
 - A few unique innovations (patch review, distributed version control)
- Three example projects and their processes

Thank you! Questions?

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