Re-thinking Linux Distributions

... separate the operating system from the content

Presented at FOSDEM 2016 by
Langdon White
Platform Architect
Red Hat, Inc

http://bit.ly/cc-by-sa-4-0
Who am I?

Langdon White
• Formerly Evangelist for RHEL
• Platform Architect for Developer Experience
• Working on Fedora Modularity

Thomas
• Plays a lot of soccer/football and basketball
• Lots of homework
• Uses Instagram to talk to friends
Now Distributions are awesome!
Framing the problem

Operating Systems, Frameworks, and Applications have different lifecycles
Framing the problem

Software has changed in the last 20 years
Framing the problem

Application decisions now favor developers
Framing the problem

Different user scenarios have different risks
Framing the problem

Updating may have unintended consequences
Solution proposed

Fedora.next & Fedora Rings
Starting the solution

Choose Freedom. Choose Fedora.
Less setup, more innovation. Choose a flavor of Fedora streamlined for your needs, and get to work right away.

Fedora Workstation is a polished, easy to use operating system for laptop and desktop computers, with a complete set of tools for developers and makers of all kinds.

Fedora Server is a powerful, flexible operating system that includes the best and latest datacenter technologies. It puts you in control of all your infrastructure and services.

Fedora Cloud provides a minimal image of Fedora for use in public and private cloud environments. It includes just the bare essentials making it very light on resources, but you get enough to run your cloud application.
A next step

Copr is an easy-to-use automatic build system providing a package repository as its output.

Start with making your own repository in these three steps:

1. choose an architecture and system you want to build for
2. provide Copr with src.rpm packages available online
3. let Copr do all the work and wait for your new repo

Projects

**gd/samba-smb3-multichannel**
Experimental samba build that has the new SMB3 multi channel support activated.
- **Epel 7**: x86_64
- **Fedora 23**: x86_64
- **Fedora rawhide**: x86_64

**phatina/storaged-udisks2-dropin**
The Storaged project provides a daemon, tools and libraries to access and manipulate disks, storage devices and technologies. Storaged is a fork of UDisks2 and extends its DBus API; it is meant to be a drop-in replacement for the original project.
- **Fedora rawhide**: ppc64le, x86_64

Cool Other Package Repositories (COPR)
Playground Proposal

Changes/Playground repository

Playground repository

Summary

The Playground repository gives contributors a place to host packages that are not up to the standards of the main Fedora repository but may still be useful to other users. For now the Playground repository contains both packages that are destined for eventual inclusion into the main Fedora repository and packages that are never going to make it there. Users of the repository should be willing to endure a certain amount of instability when using packages from there.

What the Playground repository will NOT include

To avoid any potential confusion, we want to make it clear that in the Playground repository all packages must meet the same legal guidelines as packages in Fedora proper.
A proposal to define Fedora Rings

(DRAFT) Incremental Review Process for Fedora Packages (DRAFT)

Fedora Packaging Reviews are currently largely "all or nothing" - a component doesn't really get reviewed until it's been repackaged as an RPM and submitted to a full review for packaging policy compliance. This is a draft proposal for breaking Fedora's packaging policy up into 6 different tiers based on the centrality of a component to the Fedora platform.

The term "Aleph" is proposed for each tier based on the Fedora logo, and the fact that each tier is expected to contain correspondingly larger numbers of different packages.

The 6 proposed levels:
- Aleph 0: Essential components
- Aleph 1: Integrated components
- Aleph 2: Policy compliant components
- Aleph 3: Repackaged components
- Aleph 4: Redistributed components
- Aleph 5: Upstream components
Problems

Rings metaphor falls down
Problems

Developers still won't participate
OK, now what?
A new direction

Modularity: providing components that are larger than a package
A new direction

Refine the OS to just the bare necessities
A new direction

Delivering in Native Formats
A new direction

Bringing it all together
Implementation

• RoleKit: Provides a method for simplifying the distribution & installation of multi-component server software

• xdg-app: A container-izing technology to package and deliver (desktop) applications with little access to the host OS

• Atomic Workstation: An effort to use os-tree to deliver a user's workstation & provide apps separately

• Nulecule & AtomicApp: A specification and reference implementation for delivering multi-component applications in containers

Delivering self-contained modules & apps
Implementation

• Base WG: Working on efforts to identify the “core” for Fedora

• Weak Dependencies: A mechanism to allow a package to use a dependency if it exists but not require it to run

• Environments & Stacks WG: Ideas being discussed to encourage more distribution of native formats and metadata

Streamlining the Operating System & Delivering Metadata
Lots more to do

• At DevConf.cz next weekend (Feb. 5-7 2016) we will be talking more about this subject (and I will be presenting)

• Application developers check out developer.fedoraproject.org and work with us on application distribution

• Help us to reinvigorate this effort by sharing your thoughts in the Fedora Community

• Look for updates at Fedora Flock in August
For more information, or to participate in the projects I have mentioned:

- RoleKit: https://github.com/libre-server/rolekit & new simpler, implementation style: https://gist.github.com/haraldh/010e1d4289904dd09b83
- xdg-app: https://wiki.gnome.org/Projects/SandboxedApps
- Atomic Workstation: https://fedoraproject.org/wiki/Workstation/AtomicWorkstation
- Nulecule: https://github.com/projectatomic/nulecule
- AtomicApp: https://github.com/projectatomic/atomicapp
- rpm & weak dependencies: http://www.rpm.org/wiki/PackagerDocs/DependenciesOverview
- Base WG: https://fedoraproject.org/wiki/Base
- Environments & Stacks WG: https://fedoraproject.org/wiki/Env_and_Stacks
Attributions

- “Slide Template”, Emily Dirsh, Fedora Project, https://fedoraproject.org/wiki/Presentations/Template
- “Simple pendulum height”, Krishnavedala (Own work) [CC0], via Wikimedia Commons, https://commons.wikimedia.org/wiki/File:Simple_pendulum_height.svg
- “Unboxing”, Lisa Risager from Denmark (Unboxing Uploaded by palnatoke) [CC BY-SA 2.0 (http://creativecommons.org/licenses/by-sa/2.0)], via Wikimedia Commons, https://commons.wikimedia.org/wiki/File%3AUnboxing_(8660855980).jpg
Attributions

• “My Tetris Block Heart”, flickr photo by Geecy http://flickr.com/photos/waterandglass/5434838320 shared under a Creative Commons (BY-SA) license

• “Old Metadata”, flickr photo by xmacex http://flickr.com/photos/xmacex/6821993974 shared under a Creative Commons (BY-SA) license

• “Anatomy of a Bag”, flickr photo by Priki http://flickr.com/photos/priki/2218199273 shared under a Creative Commons (BY-SA) license

• “The Scribe Pt.2”, flickr photo by kellinahandbasket http://flickr.com/photos/kellinahandbasket/2183011821 shared under a Creative Commons (BY) license (woman throwing clay)

• “Legosaurus”, flickr photo by sylvar http://flickr.com/photos/sylvar/760752969 shared under a Creative Commons (BY) license
Questions?

Contact: langdon@fedoraproject.org

http://bit.ly/cc-by-sa-4-0