Functional Package and Configuration Management with GNU Guix

David Thompson Wednesday, January 20th, 2016

- GNU project volunteer
- GNU Guile user and contributor since 2012
- GNU Guix contributor since 2013
- Day job: Ruby + JavaScript web development / "DevOps"

- Problems with application packaging and deployment
- Intro to functional package and configuration management
- Towards the future
- How you can help

It is becoming increasingly difficult to have control over your own computing:

- GNU/Linux package managers not meeting user needs
- Self-hosting web applications requires too much time and effort
- Growing number of projects recommend installation via curl | sudo bash ¹ or otherwise avoid using system package managers
- Users unable to verify that a given binary corresponds to the source code

¹http://curlpipesh.tumblr.com/

"Debian and other distributions are going to be that thing you run Docker on, little more." $^{\rm 2}$

²"ownCloud and distribution packaging" http://lwn.net/Articles/670566/ This is very bad for desktop users and system administrators alike. We must regain control!

What's wrong with Apt/Yum/Pacman/etc.?

- Global state (/usr) that prevents multiple versions of a package from coexisting
- Non-atomic installation, removal, upgrade of software
- No way to roll back
- Nondeterminstic package builds (though this is changing!)
- Reliance on pre-built binaries provided by a single point of trust
- Requires superuser privileges

Proliferation of language-specific package managers and binary bundles that complicate secure system maintenance.

Web applications are particularly painful.

It's common for today's web applications to require two or more package managers to get all dependencies. Integrating a web application packaged only for a language-specific manager into a system package manager proves difficult. NodeJS is particularly frightening. ³

³"Let's Package jQuery: A Javascript Packaging Dystopian Novella" http://dustycloud.org/blog/javascript-packaging-dystopia/

There's a growing number of popular web applications (Hadoop, Chef Server, Cloudera, etc.) that no one knows how to build from source! ⁴

⁴"Your big data toolchain is a big security risk!"

http://www.vitavonni.de/blog/201504/

2015042601-big-data-toolchains-are-a-security-risk.html

How do we automate application deployment without going crazy?

Building on top of mainstream package managers and distros yields an unstable foundation.

Problems with configuration management software

- Imperative config management makes is overly-complex and brittle (idempotence is hard)
- More reliable builds require spawning new machines and building from scratch each time (sledgehammer)
- Made primarily for developers for server maintenance, but all users could benefit

Surely Docker addresses these issues?

Docker?

I'm afraid not.



Problems with Docker

- Still imperative (though resulting images are immutable)
- Dockerfile DSL is not expressive
- Promotes one disk image per application to cover up underlying package management mess ⁵
- No provenance
- Image layering is an ineffective caching strategy
- Does not compose (containers are only one important use-case)

⁵"The sad state of sysadmin in the age of containers" http://www.vitavonni.de/blog/201503/ 2015031201-the-sad-state-of-sysadmin-in-the-age-of-containers. html

Reliance on DockerHub binaries proves to be insecure ⁶

Over 30% of Official Images in Docker Hub Contain High Priority Security Vulnerabilities

Docker Hub is a central repository for Docker developers to pull and push container images. We performed a detailed study on Docker Hub images to understand how vulnerable they are to security threats. Surprisingly, we found that more than 30% of images in official repositories are highly susceptible to a variety of security attacks (e.g., Shellshock, Heartbleed, Poodle, etc.). For general images – images pushed by docker users, but not explicitly verified by any authority – this number jumps up to ~40% with a sampling error bound of 3%.

⁶http://www.banyanops.com/blog/analyzing-docker-hub/

Well that was pessimistic

Computers are hard. Let's just look at cat pictures, instead.



Guix

Guix is the functional package management tool for the GNU system.

It is based on the pioneering work of the Nix project. ⁷

⁷http://nixos.org/nix/





GuixSD is the GNU/Linux distribution that uses Guix as its package manager.

"Functional" in this context means treating package builds as functions, in the mathematical sense.

emacs = f(gcc,make,coreutils,...)

Benefits:

- Build reproducibility
- No single point of trust
- Unprivileged package management
- Atomic upgrades and roll backs
- Multiple variants of the same software may coexist

The complete dependency graph is captured, precisely, down to the bootstrap binaries.

No SAT solver or other complex algorithm for dependency resolution.

To view package builds this way, Guix performs builds in an isolated container in which only the specified dependencies are accessible.

Build results are immutable.

This maximizes build reproducibility.

Reproducible builds produce bit-identical binaries when performed multiple times under the same conditions.

Requires fixing issues in upstream build systems that are nondeterministic.

"With reproducible builds, multiple parties can redo this process independently and ensure they all get *exactly* the same result. We can thus gain confidence that a distributed binary code is indeed coming from a given source code." ⁸

⁸https://reproducible-builds.org/



Guix is a source-based package manager, but will transparently download pre-built binaries from a trusted party, if available. Otherwise, it will simply build from source.

In Guix, there is no central point of trust for receiving pre-built binaries (substitutes).

Guix provides http://hydra.gnu.org, but it is optional. Users may authorize zero or more substitute servers, or even publish their own substitutes for others to use via guix publish.

When builds are reproducible, users may challenge their substitute providers by building locally and comparing the results.

Users can build and install software without root privileges.

Each user may have one or more "profiles", a union of many packages.

Use cases:

- Eva and Ben use different versions of Emacs
- Eva hacks on 2 Ruby projects that require different versions

Package installation/removal and full-system updates are atomic operations, meaning that either the operation succeeds, or nothing happens. *Any* package transaction may be rolled back, likewise for full-system upgrades.

If a full-system update goes wrong, just boot into the previous working generation!

Each package has its own unique directory in the store that contains its build artifacts.

You can have every version of Ruby, Python, and Perl under the sun and that's OK!

Demo!

guix package guix challenge

Guix is made to be maximally hackable, taking inspiration from Emacs.

We seek to intentionally blur the line between user and developer.

Guix is rather special in its choice of implementation language.

It's better to extend an existing programming language for package recipes and configuration files rather than making a new, domain-specific one. Using an extensible programming language as a host has several advantages compared to external DSLs:

- No new parser, interpreter/compiler, editor tools, etc. to maintain
- Access to all available libraries of the host language
- Extensions to the host language can be used as a library by others

Not all general-purpose programming languages are suitable for embedding new languages, ⁹ so which did we choose? ⁹"How to be a good host: miniKanren as a case study" https://www.youtube.com/watch?v=b9C3r3dQnNY

Guile Scheme



- GNU Guile is a Scheme implementation and the official extension language of the GNU project
- It's a great choice for EDSLs because of Scheme's hygienic macro system
- It's a great choice for Guix because purely functional programming is well-supported in Scheme

Guix uses Guile for nearly everything:

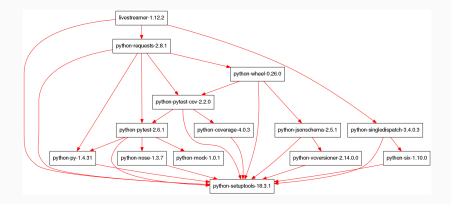
- Initial RAM disk
- Init system (GNU Shepherd, formerly GNU dmd)
- Package recipes (including build scripts!)
- Command line tools
- Low-level POSIX/Linux utilities (such as call-with-container)

- Guix is a big collection of Guile modules
- Packages are first-class Scheme objects
- Anyone can use Guix as a library to write new Guile programs that manipulate package recipes, create new user interfaces (like a web UI), etc.

Example package recipe

```
(define-public livestreamer
  (package
    (name "livestreamer")
    (version "1.12.2")
    (source (origin
              (method url-fetch)
              (uri (string-append
                    "https://github.com/chrippa/livestreamer/archive/v"
                    version ".tar.gz"))
              (file-name (string-append "livestreamer-" version ".tar.gz"))
              (sha256
               (base32
                "1fp3d3z2grb11s97smikraazpxnvaida2d1g1378s6gzmda2ivid"))))
    (build-system python-build-system)
    (arguments
     '(#:tests? #f)) : tests relv on external web servers
    (native-inputs
     (("python-setuptools" ,python-setuptools)))
    (propagated-inputs
     (("python-requests" ,python-requests)
       ("python-singledispatch" ,python-singledispatch)))
    (synopsis "Internet video stream viewer")
    (description "Livestreamer is a command-line utility that extracts streams
from various services and pipes them into a video playing application.")
    (home-page "http://livestreamer.io/")
    (license license:bsd-2)))
```

Dependency graph



Demo!

Emacs + Geiser

Demo Emacs UI, web prototype

The guix import tool that can automatically generate code snippets for packages found in foreign systems.

Supported systems include: PyPI, RubyGems, CPAN, Hackage, ELPA, and CRAN.

The guix refresh tool can automatically find the latest release of certain software.

For example, Python packages can be updated by querying PyPI for information on the latest release.

Demo!

guix import

Getting the dependencies needed to create development environments can be tough.

Many languages invent their own solution, but this is a general problem.

Guix has a tool for this: guix environment Think of it like a language-agnostic version of Python's virtualenv.

- Environments can be purified via standard environment variables or, for better isolation, Linux containers.
- This allows developers to have confidence that potential contributors will be able to build their software.

Demo!

guix environment

The Guix System Distribution supports a consistent whole-system configuration mechanism.

All aspects of a system configuration are declared in a single place.

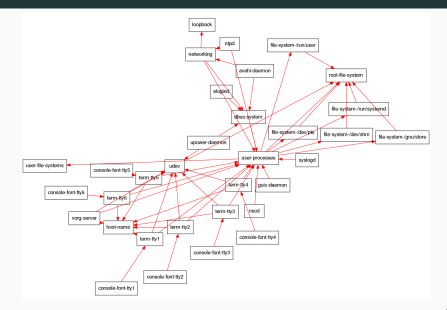
Easy to replicate configuration on different machines without resorting to additional tools layered on top.

System upgrades are atomic and can be rolled back.

Example system configuration

```
(operating-system
 (host-name "izanagi")
 (timezone "America/New York")
 (locale "en US.UTF-8")
 (bootloader (grub-configuration (device "/dev/sda")))
 (file-systems (cons (file-system
                        (device "root")
                        (title 'label)
                        (mount-point "/")
                        (type "ext4"))
                      %base-file-systems))
 (users (list (user-account
                (name "dave")
                (comment "David Thompson")
                (group "users")
                (supplementary-groups '("wheel" "netdev" "audio"
                                        "video" "cdrom"))
                (home-directory "/home/dave"))))
 (packages (cons* adwaita-icon-theme avahi dbus gnome-terminal
                   htop less man-db nss-certs openssh pulseaudio
                   wicd unzip rsvnc xfce
                   %base-packages))
 (services %desktop-services)
 (name-service-switch %mdns-host-lookup-nss))
```

Service graph



Demo!

guix system vm

- Full-featured package manager
- 3,000 packages, 4 platforms
- Guix System Distribution in beta
- Binaries at http://hydra.gnu.org
- tooling: auto-update, "linting", etc.

Project status

In a Nutshell, GNU Guix...

- ... has had 10,244 commits made by 79 contributors representing 164,213 lines of code
- ... is mostly written in Scheme with a very well-commented source code
- ... has a codebase with a long source history maintained by a very large development team with increasing Y-O-Y commits
- took an estimated 43 years of effort (COCOMO model) starting with its first commit in April, 2012 ending with its most recent commit 1 day ago

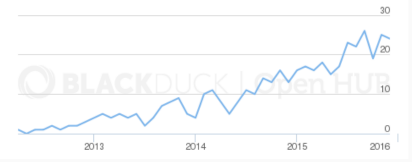
Languages Scheme 85% C++ 8% Emacs Lisp 5% 7 Other 2% Lines of Code 2019 2014 2015 2016 Code Comments Blanks

Activity



https://www.openhub.net/p/gnuguix







 \approx 200–500 new packages per release. More needed!

I intend to focus on:

- A cluster deployment tool: guix deploy
- Improved support for GuixSD containers

More generally:

- Stronger build farm
- More packages that are reproducible
- GNOME
- LVM
- Encrypted root

- Use Guix on top of your existing distro
- Use the distribution
- Add new packages or upgrade existing ones
- Write system services
- Add new translations
- Tell us your ideas!

We are currently collecting donations via the FSF to purchase new servers for our build farm!

https://gnu.org/software/guix/donate/

Chat with us in the #guix channel on Freenode or on the guix-devel@gnu.org and help-guix@gnu.org mailing lists.

Visit https://gnu.org/software/guix for source code, documentation, past talks, etc.

Questions?

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