Gitify your life

web, blog, configs, data, and backups

Richard Hartmann, RichiH@{freenode,OFTC,IRCnet}, richih.mailinglist@gmail.com

2013-01-14

Outline

- Intro
- 2 ikiwiki
- 3 etckeeper
- 4 vcsh
- git-annex
- 6 bup
- Zsh
- 8 mr
- Outro



Outline

- Intro
- ² ikiwik
- etckeepe
- 4 vest
- git-annex
- 6 bug
- 7 Zsh
- 8 mr
- Outro

ikiwiki etckeeper vcsh git-annex bup Zsh n 000 0 0000 000000 0 0 000 000

Personal stuff

Intro

Who am I?

- Richard "RichiH" Hartmann
- Backbone and project manager at a German ISP
- freenode & OFTC staff
- Passionate about FLOSS
- Author of vcsh

 Intro
 ikiwiki
 etckeeper
 vcsh
 git-annex
 bup
 Zsh
 mr
 Outro

 0
 000
 0
 00000000
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 <td

The basics

What is git?

- Version control system
- Distributed
 - No need for central repository
 - Allows you to commit while offline
- Stores commits (parent commit reference, commit message, root tree object) and tree objects (blobs and other tree objects)
- Light-weight branches
- pre-/post-action hooks
- Full history in every checkout

Outline

- 1 Intro
- 2 ikiwiki
- etckeepe
- 4 vcsh
- git-annex
- 6 bug
- 7 Zsh
- ® mr
- Outro

ikiwiki

ikiwiki is a wiki compiler. It converts wiki pages into HTML pages suitable for publishing on a website

Background

What is ikiwiki?

- Written in Perl
- Supported back-ends: git, bazaar, darcs, GNU Arch, mercurial, monotone, and subversion
- Offers web-based editing and CLI push/pull
- Parses various markup languages
- Extensive templating and CSS support
- Acts as Wiki, CMS, and blog
- RSS and Atom feed for whole site, per page, per tag, etc
- Supports OpenID

Background

Supported markup languages

- MarkDown, extended to support
 - WikiLink ([[LinkToArticle]])
 - directive ([[!tag talk/gitify]], [[!author RichiH]], etc)
- WikiText
- HTML
- reStructuredText
- Textile



Background

How does it work?

- User commits and pushes source files
- Partial/Full rebuild triggered by commit hook or web commit
- Parses input files
- Compiles into HTML, create new pages, updates RSS, etc
- Commits MarkDown source for autocreated/-changed pages into repository
- User then pulls changes to local repository

Use cases

Common uses

- Public Wiki
- Private notes
- Blog
- CMS

Use cases

Adding/editing content

- Web-based text editing (useful, but boring)
- Web-based WYSIWYG (via plugins/wmd)
- CLI-based (awesome!)

Use cases

Advanced usage

- Interface with source files, only
- Maintain wiki and docs in the same repository as your source code
- Separate staging or even preview branches

Outline

- 1 Intro
- ikiwik
- etckeeper
- 4 vcsł
- git-annex
- 6 bup
- 7 Zsh
- 8 mr
- Outro

etckeeper

etckeeper is a collection of tools to let /etc be stored in a git, mercurial, darcs, or bzr repository

ro ikiwiki **etckeeper v**csh git-annex bup Zsh mr Outro

Minimal, quick overview

In a word

Gitify your life

- Implemented in POSIX shell
- Auto-commits /etc prior to and after all actions by package manager
- Hooks into apt, yum, pacman-g2, and cron
- Allows manual commits
- Various back-ends
 - bazaar
 - darcs
 - git
 - mercurial
- Easy way to recover from failures, misconfiguration or to clone machines

Outline

- 1 Intro
- 2 ikiwik
- etckeepe
- 4 vcsh
- git-annex
- 6 bup
- 7 Zsh
- 8 mr
- Outro

vcsh

manage config files in \$HOME via fake bare git repositories

Technical details

What is vcsh?

- Implemented in POSIX shell
- "version control shell" or "version control system \$HOME"
- Based on git
 - git unable to maintain several working copies in one directory
 - Sucks if you want to keep your configs in git
- vcsh uses fake bare git repositories to work around this
- Simple but powerful hook system
- Think of it as an extension to git

Technical details

fake bare.. what?

- Normal git repo:
 - working copy in \$GIT_WORK_TREE
 - git data in \$GIT_WORK_TREE/.git aka \$GIT_DIR
- Bare git repo:
 - git data in \$GIT_DIR
 - no \$GIT_WORK_TREE
- Fake bare git repo:
 - working copy in \$GIT_WORK_TREE
 - git data in \$GIT_DIR
 - \$GIT_WORK_TREE == \$HOME
 - \$GIT_DIR == \$XDG_CONFIG_HOME/vcsh/repo.d/\$repo.vcsh
 - core.bare = false

ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro

Technical details

Problems with fake bare git repos

- Fake bare repos are messy to set up and use
- Reason why git disallows shared \$GIT_WORK_TREE: complexity due to context-dependency
- Mistakes lead to confusion or data loss; imagine \$GIT_WORK_TREE set and
 - git add
 - git reset --hard HEAD~1
 - git checkout -- *
 - git clean -f

ro ikiwiki etckeeper **vcsh** git-annex bup Zsh mr Outro

○○○ ○ ○○○ ○ ○○○○○ ○

○○○ ○ ○○○

○○○ ○ ○○○

○○○ ○ ○○○

○○○ ○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

Technical details

Solution: vcsh

- Wraps around git
- Hides complexity and does sanity checks
- Several git repos checked out into \$HOME at once
 - One repo for zsh, Vim, mplayer, etc
 - Enables specific subsets of repos per host
- Manages complete repo life-cycle

Using vcsh

Create new repo

```
# create new repo
vcsh init vim
# add files to it
vcsh run vim git add .vim .vimrc
# commit using shorthand form
vcsh vim commit
# push using longhand form
vcsh run vim git push
```

Using vcsh

Made-up life-cycle

```
# clone repo into new name zsh
vcsh clone git://github.com/RichiH/zshrc.git zsh
# optionally update legacy repos (older than 2012)
vcsh setup zsh
# display all files managed by this repo
vcsh run zsh git ls-files
# rename repo just because
vcsh rename zsh zshrc
# delete repo
vcsh delete zshrc
```

Using vcsh

run vs enter

```
# do everything from outside
vcsh run zsh git add .zshrc
vcsh run zsh git commit
vcsh run zsh git push
# the same commands, but from within
vcsh enter zsh
git add .zshrc
git commit
git push
exit
```

ro ikiwiki etckeeper **vcsh** git-annex bup Zsh mr Outro

Using vcsh

Advanced usage

- Have your prompt display vcsh information
- git-annex within vcsh to manage non-configuration files in \$HOME
- Floating backups in arbitrary working copies
 - .git/
 - Working copy
 - Complete repository, including objects, etc
- Use git on top of or in parallel to other VCSs

Outline

- 1 Intro
- 2 ikiwik
- etckeepe
- 4 vcsh
- git-annex
- 6 bup
- 7 Zsh
- 8 mr
- Outre

git-annex

manage files with git, without checking their contents in

ro ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro

000 0 0000 •000000 0 0 00

000 000

Background

What is git-annex?

- Based on git
- No need to check files into git
- Still able to check files into git if you want
- Able to maintain complete data history; does not do so by default
- Written with low bandwidth and flaky connections in mind
- Various work-flows

ro ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro

○○○ ○ ○○○○○○

○○○ ○ ○○○○○○

○○○ ○○

○○○ ○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○○

○

Background

Internal workings 1/2

- Written in Haskell, so strong typing etc, internally
- Uses rsync to transfer data
- Moves files into .git/annex/objects
- Makes files read-only
- Stores location data in branch git-annex
- Puts symlink in place of file
- User adds and commits symlinks to master branch

ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro

ooo o oooo oooo oooo oo oo oo oo

Background

Internal workings 2/2

- Read-only files force you to git annex unlock prior to changing them
- Ensures that you will git annex add all unlocked files
- git-annex can then discard or keep old data, depending on setup

ro ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro ooo o oooo oooooo o o oo oo ooo oo

Background

Data integrity

- Set minimal number of required copies per suffix, directory, etc
- SHA1, SHA2-{224,256,384,512} for integrity
- All remotes and special remotes can be verified
 - remotes verify locally and transmit the result
 - special remotes transfer all data to verify
- Verification takes required amount of copies into account
- git fsck; git annex fsck

ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro

ooo o ooooooooo o o o o

ooo ooo

Background

Special remotes 1/2

- Store data in non-git-annex remotes
- Track all data stored in special remotes
- Support encryption for storage on untrusted machines/media
- Hook system lets you write to and read from arbitrary remotes

ro ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro

○○○ ○ ○○○○ ○○○○○

○○○ ○○○
○○○ ○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○○
○

Background

Special remotes 2/2

- Amazon Glacier
- Amazon S3
- bup
- directory
- rsync
- webday
- web (media.ccc.de, Project Gutenberg, archive.org, etc)
- hook
 - IMAP
 - Tahoe-LAFS

ro ikiwiki etckeeper vcsh git-annex bup Zsh mr Outro

○○○ ○ ○○○○ ○○○○○

○○○ ○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

○○○ ○○○

Background

git-annex assistant

- Financed via kickstarter.com
- One year of dedicated programming by Joey Hess
- Daemon that adds data to the repo and syncs it between other repos
- Web GUI on localhost
- Content notification via XMPP/Jabber
- Advanced ruleset for content distribution
- Direct mode, no symlinks (in beta phase)
- Android port planned

Use cases

The Archivist

- Put data into git-annex
- Distribute data among any number of drives, tapes, remotes, etc
- Store offline media in a safe place
- Maintain full information about number and location of all copies

Use cases

Media consumption

- Import podcasts, videos, and slides
- Sync or export to consumption devices
- Consume media
- Drop consumed media from annex
- Deletion propagates through all annexes over time

tro ikiwiki etckeeper vcsh **git-annex** bup Zsh mr Outro 000 0 0000 0000000 0 0 0 000 00●

Use cases

The Nomad

- Keep copies of data on the Internet
- Optionally sync between several local devices for backup
- Add data locally and/or remotely while on the road
- Sync data between local and remote once at an Internet café or similar
- Perfect for photos while travelling

- 1 Intro
- 2 ikiwik
- etckeepe
- 4 vcs
- git-annex
- 6 bup
- 7 Zsh
- 8 mr
- Outre

bup

Highly efficient file backup system based on the git packfile format

ro ikiwiki etckeeper vcsh git-annex **bup** Zsh mr Outro
000 0 0000 0000000 • 0 00 0
000 000

One-slide-overview

In a word...

- Written in Python
- Fast
- Very space-efficient (reduced 120 GiB (rsnapshot) to 45 GiB)
- Built-in de-duplication
- Can be mounted via FUSE
- Can not drop old data (there is a branch that supports this)

- 1 Intro
- 2 ikiwik
- etckeepe
- 4 vcsł
- git-annex
- 6 bup
- Zsh
- ® mr
- Outro

Zsh

Best shell available. Period.

ro ikiwiki etckeeper vcsh git-annex bup **Zsh** mr Outro

000 0 0000 000000 0
000 000

That's not git-based?

No, it's not...

- Extremely powerful tab completion for the tools in this talk (and others!)
- Versatile left and right prompts
- vcs_info
 - Displays information about the working copy in \$PWD in prompt
 - Lots of customization options
 - Supports git, bazaar, codeville, cvs, darcs, fossil, GNU Arch, mercurial, monotone, Perforce, subversion, and svk
- Too many other reasons to list (literally...)
- Can mimic Bash, Ksh, tcsh, etc; try it!

- 1 Intro
- ² ikiwik
- etckeepe
- 4 vcsł
- git-annex
- 6 bup
- 7 Zsh
- 8 mr
- Outro

mr

Multiple Repository management tool

ro ikiwiki etckeeper vcsh git-annex bup Zsh **mr** Outro 000 0 0000 0000000 0 0 **00** 0 000 000 000

Too many repos...?

Tying it all together

- Written in Perl
- Bulk pull, push, etc and custom commands all, some, or one of your repositories
- Supports git, vcsh, bazaar, cvs, darcs, fossil, git-svn, mercurial, subversion, unison, and veracity
- Trivial to extend to support more VCSs
- If you want to try all this, why not vcsh clone my mr repository template and run mr up to pull my zsh config via vcsh?

Too many repos...?

Suggested mr layout

```
% cat /.mrconfig
include = cat /.config/mr/config.d/*
% ls .config/mr/available.d
mr.vcsh
zsh.vcsh
% ls -1 .config/mr/config.d
mr.vcsh -> ../available.d/mr.vcsh
zsh.vcsh -> ../available.d/zsh.vcsh
. . .
```

- 1 Intro
- 2 ikiwik
- etckeepe
- 4 vcsł
- git-annex
- 6 bug
- 7 Zsh
- 8 mi
- Outro

Wrapping up

The final pitch...

I need literally less than five minutes of Internet access to sync my entire digital life while on the road.

Project websites

Most of these are packaged for the major distributions

- ikiwiki: http://ikiwiki.info/
- etckeeper: http://joey.kitenet.net/code/etckeeper/
- vcsh: https://github.com/RichiH/vcsh
- git-annex: http://git-annex.branchable.com/
- bup: https://github.com/bup/bup
- mr: http://kitenet.net/~joey/code/mr/
- Wiki around this topic: http://vcs-home.branchable.com/

Previous talks

Previous talks, a bit more in-depth than this one and available as video download:

- vcsh:
 - http://fosdem.org/2012/schedule/event/vcsh
- git-annex:
 - http://fosdem.org/2012/schedule/event/gitannex

The End!

Thanks!

Thank you for listening!

Questions? Ask now or during dinner, both is fine.

See slide footer for further contact information.

#vcs-home @ irc.oftc.net
vcs-home@lists.madduck.net