

# Gitify your life

web, blog, configs, data, and backups

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

2013-01-14

# Outline

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

Intro



ikiwiki



etckeeper



vcsh



git-annex



bup



Zsh



mr



Outro



# Outline

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



# Who am I?

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

# 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

Intro



ikiwiki



etckeeper



vcsh



git-annex



bup



Zsh



mr



Outro



# Outline

- 1 Intro
- 2 ikiwiki**
- 3 etckeeper
- 4 vcsh
- 5 git-annex
- 6 bup
- 7 Zsh
- 8 mr
- 9 Outro

## ikiwiki

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

# 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



# Supported markup languages

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



## 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 autogenerated/-changed pages into repository
- User then pulls changes to local repository

# Common uses

- Public Wiki
- Private notes
- Blog
- CMS



## Adding/editing content

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

## 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

Intro



ikiwiki



etckeeper



vcsh



git-annex



bup



Zsh



mr



Outro



# Outline

- 1 Intro
- 2 ikiwiki
- 3 etckeeper**
- 4 vcsh
- 5 git-annex
- 6 bup
- 7 Zsh
- 8 mr
- 9 Outro

## etckeeper

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

Minimal, quick overview

## In a word

- 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



Intro

○  
○  
○

ikiwiki

○○○  
○○○

etckeeper

○

vcsh

○○○○  
○○○○

git-annex

○○○○○○○  
○○○

bup

○

Zsh

○

mr

○○

Outro

○  
○○  
○

# Outline

- 1 Intro
- 2 ikiwiki
- 3 etckeeper
- 4 vcsh**
- 5 git-annex
- 6 bup
- 7 Zsh
- 8 mr
- 9 Outro



## vcs

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

# 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



## 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`

# 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`

# 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 vcs

## Create new repo

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



# 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
```

## 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

Intro

○  
○  
○

ikiwiki

○○○  
○○○

etckeeper

○

vcsh

○○○○  
○○○○

git-annex

○○○○○○○  
○○○

bup

○

Zsh

○

mr

○○

Outro

○  
○○  
○

# Outline

- 1 Intro
- 2 ikiwiki
- 3 etckeeper
- 4 vcsh
- 5 git-annex**
- 6 bup
- 7 Zsh
- 8 mr
- 9 Outro

## git-annex

*manage files with git, without checking their contents in*

# 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



## 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

## 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

# 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`



## 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

## Special remotes 2/2

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

# git-annex assistant

- Financed via [kickstarter.com](http://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

# 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

# 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

# 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

Intro

○  
○  
○

ikiwiki

○○○  
○○○

etckeeper

○

vcsh

○○○○  
○○○○

git-annex

○○○○○○○  
○○○

**bup**

○

Zsh

○

mr

○○

Outro

○  
○○  
○

# Outline

- 1 Intro
- 2 ikiwiki
- 3 etckeeper
- 4 vcsh
- 5 git-annex
- 6 bup**
- 7 Zsh
- 8 mr
- 9 Outro

## bup

*Highly efficient file backup system based on the git packfile format*



## 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)

# Outline

- 1 Intro
- 2 ikiwiki
- 3 etckeeper
- 4 vcsh
- 5 git-annex
- 6 bup
- 7 Zsh**
- 8 mr
- 9 Outro



# Zsh

*Best shell available. Period.*



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!

Intro

○  
○  
○

ikiwiki

○○○  
○○○

etckeeper

○

vcsh

○○○○  
○○○○

git-annex

○○○○○○○○  
○○○

bup

○

Zsh

○

mr

○○

Outro

○  
○○  
○

# Outline

- 1 Intro
- 2 ikiwiki
- 3 etckeeper
- 4 vcsh
- 5 git-annex
- 6 bup
- 7 Zsh
- 8 mr**
- 9 Outro



## mr

*Multiple Repository management tool*



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 -l .config/mr/config.d
mr.vcsh -> ../available.d/mr.vcsh
zsh.vcsh -> ../available.d/zsh.vcsh
...
%
```



# Outline

- 1 Intro
- 2 ikiwiki
- 3 etckeeper
- 4 vcsh
- 5 git-annex
- 6 bup
- 7 Zsh
- 8 mr
- 9 Outro**

# 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