

Git-based tools to ease your life

Git-ify Your (digital) Life

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de> | JSC Internal Seminar

Overview

Git *a short review*
etckeeper *keep your system's configs*
vcs *version your \$HOME*
mr *my / multiple repositories*
git-annex *so meta!*
bup *backup with Git*
gcrypt *GPG-encrypted Git repositories*

This talk is heavily inspired by Richard “RichiH” Hartman’s talk at *Linuxtag 2013*¹, the official and unofficial documentation of named tools and (long-term) experiments with named tools.

¹<http://www.linuxtag.org/2013/de/program/mittwoch-22-mai-2013.html?eventid=147>

Git-based tools to ease your life

Part I: Git

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de>

Version Control System *Git*

main features used by following tools

- decentralized / distributed
alike Mercurial/hg or Bazaar in contrast to CVS or Subversion
- works on deltas (diffs, patches) instead of whole files
- non-linear history
- cryptological verification of revisions
each revision (*commit*) has a unique SHA-1 hash computed from diff + meta info
- no need for a server / everything is locally available
because of first point

Git-based tools to ease your life

Part II: etckeeper

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de>

etckeeper – Keep Your System's Configurations

Easy Backups for Your `/etc`²

- creates a Git (or Mercurial/Bazaar/Darcs) repo for `/etc`
- uses additional meta-file for remembering permissions for each file
DVCSs usually don't track file owner info; only executable bit
- uses *pre-commit* and *post-update* hooks to fix file permissions
- hooks itself into package managers (e.g. *apt*, *zypper*) to auto-commit `/etc` before and after package changes
- manual commits also possible

²by Joey Hess and others

etckeeper – Keep Your System's Configurations

Example 1

Initialization

```
etckeeper init
# after some time
cd /etc && git log --oneline
> 5bb2977 daily autocommit
> cdd9c8c yast update
> 9b76558 I added some cron jobs
> 711446f initial commit
```

etckeeper – Keep Your System's Configurations

Examples 1 & 2

Initialization

```
etckeeper init
# after some time
cd /etc && git log --oneline
> 5bb2977 daily autocommit
> cdd9c8c yast update
> 9b76558 I added some cron jobs
> 711446f initial commit
```

Switching setup

```
# on April first
git checkout april_first_joke_etc
etckeeper init
# day later
git checkout master
etckeeper init
```


etckeeper – Keep Your System's Configurations

Example 3

Get difference between two system's configs

```
git remote add my-other-host ssh://my-other-host/etc
git fetch my-other-host
git diff my-other-host/master group | head
> diff --git a/group b/group
> index 0242b84..b5e4384 100644
> --- a/group
> +++ b/group
> @@ -5,21 +5,21 @@ sys:x:3:
> adm:x:4:joey
> tty:x:5:
> disk:x:6:
> -lp:x:7:cupsys
> +lp:x:7:
```

Git-based tools to ease your life

Part III: vcsh

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de>

vcsh – Version Control System for (your) \$HOME

version .profile, .{bash,zsh,vim}rc, ... — without pollution ³

- separate Git repositories for dotfiles
without polluting \$HOME with .git directories
- easily migrate your personalized environment to other hosts
clone your .vim repository on new host to have it synchronized
- allows for different branches for different hosts
e.g. “tklatt-zamws”, “myself-laptop”, “su-myserver”
- *vcsh* is a single Shell script

³ by Richard Hartmann and others

vcsh – Version Control System for (your) \$HOME

Examples

One repository for your Vim config ...

```
vcsh init vim
vcsh vim add ~/.vimrc ~/.vim
vcsh vim commit -m "Initial commit of my Vim configuration"
vcsh vim remote add origin git@my-server.net:vim-repo
vcsh vim push -u origin master
```

vcsh – Version Control System for (your) \$HOME

Examples

One repository for your Vim config ...

```
vcsh init vim
vcsh vim add ~/.vimrc ~/.vim
vcsh vim commit -m "Initial commit of my Vim configuration"
vcsh vim remote add origin git@my-server.net:vim-repo
vcsh vim push -u origin master
```

...another for Zsh

```
vcsh init zsh
vcsh zsh add ~/.zsh ~/.zshrc ~/.zshenv
vcsh zsh commit -m "Initial commit of my Zsh configuration"
vcsh zsh remote add origin git@my-server.net:zsh-repo
vcsh zsh push -u origin master
```

Git-based tools to ease your life

Part IV: mr

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de>

mr – my / multiple repositories

One command to rule them all ⁴

- Problem: a bunch of *vcsh* repos are not very handy
- iterates over list of repos and runs same command on each
- can handle *Git*, *git-svn* and *vcsh* repos equally
- provides *bootstrap* command to setup/clone an environment on new host
- integrates well with *vcsh* (*mr* config directory can be a *vcsh* repo itself)
- a single Perl script

Example 1: Cloning and Bootstrapping

```
vcsh list
> vim zsh git ssh bin
mr update      # runs 'git pull' or 'git clone' for each
# downloads named .mrconfig and clones all repos in there
mr bootstrap https://my-server.net/.mrconfig
```

⁴by Joey Hess and others

mr – my / multiple repositories

Examples

Status, Commit & Push

```
mr status
```

```
> mr status: /home/t.klatt/.config/vcsh/repo.d/git.git
> mr status: /home/t.klatt/.config/vcsh/repo.d/mr.git
> mr status: /home/t.klatt/.config/vcsh/repo.d/ssh.git
> mr status: /home/t.klatt/.config/vcsh/repo.d/vim.git
> M .vim/bundles.vim
> mr status: /home/t.klatt/.config/vcsh/repo.d/zsh.git
> M .zshrc
> mr status: finished (5 ok)
```

```
mr commit
```

```
# 'git commit -a' is called on every dirty repo
```

```
mr push
```

```
# 'git push' is called on every repo
```


Git-based tools to ease your life

Part V: git-annex

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de>

git-annex – Version Files Without Their Contents

So meta! ⁵

- saves meta info (i.e. name, size, SHA-1) of files without their contents
- saves actual files read-only in `.git/annex/objects`
symlinks them to original/real location
- keeps track of which remote has which files
each remote identified by UUID
- designed for flaky connections
uses *rsync* for data transfer

⁵ by Joey Hess and others

git-annex – Version Files Without Their Contents

I mean, so really meta!

- written in Haskell
available for Linux, OSX, Android (beta), Windows (alpha)
- allows for special remotes
 - Amazon S3 / Glacier
 - WebDAV
 - rsync
 - the web (`http(s)://`, `ftp://`, `archive.org`, `arxiv.org/[format]/[ID]`, etc.)
 - podcast feeds
 - XMPP
 - simple directories
 - Google Drive, OwnCloud, IMAP, Flickr, ... you name it ...
- example collection of some conference proceedings (slides + video recordings)
`https://github.com/RichiH/conference_proceedings`

git-annex – Version Files Without Their Contents

Example Szenario: The Archivist⁶

- annex all files
- actual files offline in special remotes on USB drives, tapes, etc.
- having full info about name, size and location of all files in one place at hand

Example

```
git annex whereis
> whereis my_cool_big_file (1 copy)
>       7570b02e-15e9-11e0-adf0-9f3f94cb2eaa -- backup drive
> whereis other_file (3 copies)
>       0c443de8-e644-11df-acbf-f7cd7ca6210d -- here (laptop)
>       62b39bbe-4149-11e0-af01-bb89245a1e61 -- usb drive
>       7570b02e-15e9-11e0-adf0-9f3f94cb2eaa -- backup drive
```

⁶ taken from official website

Git-based tools to ease your life

Part VI: bup

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de>

bup – Git for LARGE Files

...and binary data!⁷

- recap: Git is designed for plaintext files
binary files are just a huge blob for Git; no diff possible
- uses Git object trees and replaces hashing and packing algorithms
- designed for space-saving incremental backups
- backups can be FUSE mounted
- can be a special remote for *git-annex*
- `bup web`: browse backup trees in web browser
- written in Python

⁷ by over 40 people

bup – Git for LARGE Files

Examples

Initialization

```
bup init
> Initialized empty Git repository in /backup/homebck
bup index /home/t.klatt                # took a few seconds
bup save --name zamws-home-tklatt /home/t.klatt    # took about 3min
> Reading index: 203502, done.
> Saving: 100.00% (14743111/1474311k, 203502/203502 files), done.
```

bup – Git for LARGE Files

Examples

Initialization

```
bup init
> Initialized empty Git repository in /backup/homebck
bup index /home/t.klatt                # took a few seconds
bup save --name zamws-home-tklatt /home/t.klatt    # took about 3min
> Reading index: 203502, done.
> Saving: 100.00% (14743111/1474311k, 203502/203502 files), done.
```

Browsing

```
# after some time (and daily cron job for backup)
bup ls zamws-home-tklatt | grep -ce '^2014-.*'
> 71
du -sh /home/t.klatt $BUP_DIR
> 18G    /home/t.klatt
> 24G    /backup/homebck
```


THE CRASH

*the cat running over the keyboard or a stupid action (`cd ~ && rm -rf *`) while being sleep-deprived*

```
[t.klatt@zam]>_
```

bup – Git for LARGE Files

Example

Backup Recovering

```
cd /home/t.klatt  
bup restore -C . zamws-home-tklatt/latest/home/t.klatt/  
> Restoring ... # takes some time;  
                 # a little longer than 'bup init & bup save'
```

Git-based tools to ease your life

Part VII: gcrypt

May 7, 2014 | Torbjörn Klatt <t.klatt@fz-juelich.de>

gcrypt – GPG-encrypted Git remotes

- implements a git-remote-handler to deal with `gcrypt : remotes` transport via *rsync*, *sftp* or *git* protocols
- remote repository is GPG-encrypted for one or multiple participants
- each pack is encrypted with a symmetric key stored in a asymmetric encrypted manifest file
- can be a special remote for *git-annex*
- Hint: use it as a remote for your *etckeeper*'s repo
- Remark: You might want to use Joey "joeyh" Hess' fork of *gcrypt*⁸

⁸<https://github.com/joeyh/git-remote-gcrypt> because it has some bugfixes not yet merged upstream

gcrypt – GPG-encrypted Git remotes

Example

Initialization and Committing

```
git add my_secret_file & git commit -m "secret file"
git remote add secret-server gcrypt::git@my-server.net:secret-repo
git push secret-server master
```

Cloning as Another Person

```
git clone git@my-server.net:secret-repo
ls -lA secret-repo
> -rw----- 1 t.klatt users 303 Jan 15 09:24 0153f2b0...ea5f861d
> -rw----- 1 t.klatt users 1.4K Jan 15 09:24 91bd0c09...4881aa0a
> drwx----- 1 t.klatt users 138 Jan 15 09:25 .git
gpg -d 91bd0c09...4881aa0a
> fc564bef...94c3ff80 refs/heads/master
> pack :SHA256:0153f2b0...ea5f861d w+bxes2v...1MCkGi8+
> repo :id:3lmzxTGoXJVmHPtfa0Tf
```

Project Links

etckeeper <https://github.com/joeyh/etckeeper>

vcsh <https://github.com/RichiH/vcsh>

mr <https://github.com/joeyh/myrepos>

git-annex <https://git-annex.branchable.com/>

bup <https://github.com/bup/bup>

gcrypt <https://github.com/blake2-ppc/git-remote-gcrypt>

Joey Hess' fork with bug fixes: <https://github.com/joeyh/git-remote-gcrypt>

Thank you for your interest and time!

Questions?

(now or later)

Building 16.3
Room 022
Tel 96452
eMail t.klatt@fz-juelich.de

PGP-Key 0x64216AF3
Fingerprint 7176 4979 01E4 C412 BCCC
B403 F4E5 CF72 6421 6AF3