Git

RESEARCH INSTITUTE

Peter Desmet, Stijn Van Hoey

WHAT IS YOUR CURRENT BACKUP STRATEGY?





"FINAL".doc







FINAL_rev.2.doc



FINAL_rev.6.COMMENTS.doc

FINAL_rev.8.comments5. CORRECTIONS.doc



ORGE CHAM @ 2012



FINAL_rev.18.comments7. FINAL_rev.22.comments49. corrections9.MORE.30.doc corrections.10.#@\$%WHYDID ICOMETOGRADSCHOOL????.doc



"Piled Higher and Deeper" by Jorge Cham, http://www.phdcomics.com

WWW. PHDCOMICS. COM

current working version backup 📄 Inbox x



stijn van hoey <stijnvanhoey@gmail.com>



important, use this one...









Version control

Version control...

- 1. Tell the story of your project
- 2. Travel back in time
- 3. Experiment with changes
- 4. Backup your work
- 5. Collaborate on projects

Version control...

- 1. Tell the story of your project
- 2. Travel back in time
- 3. Experiment with changes
- 4. Backup your work
- 5. Collaborate on projects



git

git 🕝

git 🕝

What is Git?



"Git is an application that runs on your computer, like a web browser or a word processor"

(Tom stuart)



Git is a **free and open source** distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is easy to learn and has a tiny footprint with lightning fast performance. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like cheap local branching, convenient staging areas, and multiple workflows.



Learn Git in your browser for free with Try Git.



About

The advantages of Git compared to other source control systems.



Documentation

Command reference pages, Pro Git book content, videos and other material.

Community

Get involved! Bug reporting, mailing list, chat, development and more. **Q** Search entire site...





Downloads

GUI clients and binary releases for all major platforms.



Git has a **bad** reputation...

ledfbb1 update environment to minimal required <stiinvanhoev> (3 weeks ago) e10365b update readme with usage info <stijnvanhoey> (3 weeks ago) d788db7 update environment dependencies <stijnvanhoey> (3 weeks ago) b5b6aff move python dependency file <stijnvanhoey> (3 weeks ago) 60ae4d6 restructure module code <stiinvanhoev> (3 weeks ago) a72709b add environment file <stijnvanhoey> (3 weeks ag 5cle357 Merge pull request #28 from enram/getbaltrad <Stijn Van Hoey> (3 weeks ago) * 2126a76 (origin/getbaltrad, getbaltrad) update tests <stiinvanhoev> (3 weeks ago) * eeaa739 fix s3 connector api file listing <stijnvanhoey> (3 weeks age * 3b04729 update zip file handling to updated only <stijnvanhoey> (3 weeks ago) * 7d21972 update dependencies <stijnvanhoey> (4 weeks * c0e28c3 make sure transferred files are removed <stijnvanhoey> (4 weeks ago) * 55e35e5 add test for local connector <stijnvanhoey> (5 weeks ago) * c644348 fix subpath variable bug <stijnvanhoey> (5 weeks ago * b5a1c62 update naming of s3 enram specific handlers <stijnvanhoey> (5/weeks ago) * d3da3f2 solve sorted writing of dict to csv <stijnvanhoey> (5 weeks ago) * 64de4a6 update file naming <stijnvanhoey> (5 weeks ago * e9ad6ad change file writing to file handling <stijnvanhoey> (5 weeks ago) * 772ad99 create individual tests for utility function <stijnvanhoey> (5 weeks ago) * c67a334 fix imports handlers <stijnvanhoey> (5 weeks ago * 0d3f7d1 fix parsing test <stijnvanhoey> (5 weeks ago) * e9d3bf5 correct importing of functions <stijnvanhoey> (5 weeks ago) * 54339d3 remove unused test function <stijnvanhoey> (5 weeks ago) * d47060f update parse file test <stijnvanhoey> (5 weeks ago * f2feec2 refactor listing of files <stijnvanhoey> (5 weeks ago) * f08b44d update enram specific uploading <stijnyanhoey> (5 weeks ago) * 50c116f move porting functionalities to separate file <stijnvanhoey> (5 weeks ago) * 3ac1b61 move enram specific upload to handler specific class <stijnvanhoey> (5 weeks ago) * 804f03d update imports <stijnvanhoey> (5 weeks * 7c7fle6 update docstring information <stijnvanhoey> (6 weeks ago) * c8bel24 update docstring information <stijnvanhoey> (6 weeks ago) * 8e2f2fb add parsing and monht counting <stijnvanhoey> (7 weeks ago) * db74da5 extract s3handling from connector <stijnvanhoey> (7 weeks ago) * 80eba30 add zip handling function <stijnvanhoey> (7 weeks a * bad918d use paginator version of s3 object listing <stijnvanhoey> (7 weeks ago) * c239194 add coverage listing to ec2 routine <stijnvanhoey> (7 weeks ago) * 8ee68f0 add coverage counting to connectors <stijnvanhoey> (7 weeks ago) * blceaa4 remove folder usage locally <stijnvanhoev> (7 weeks ago) 949a3c5 add technical overview file of the setup <Stijn Van Hoey> (5 weeks ago) bf57d3e Merge pull request #26 from enram/calendar-heatmap <Peter Desmet> (7 weeks ago) * | 3efe3c2 This time with non-rubbish settings <Peter Desmet> (7 weeks ago) * | 3679f3c Add calendar-heatmap <Peter Desmet> (7 weeks a c937e0c Add working draft of calendar heatmap <Peter Desmet> (7 weeks ago) * | dafcc0f Use local list.js <Peter Desmet> (7 weeks ag aa0f5b8 Merge pull request #25 from enram/cleanup 👸 <Peter Desmet> (7 weeks ago) 8feca7d Merge master, but remove vignettes <Peter Desmet> (7 weeks ago) * \ al23c7c Merge gh-pages <Peter Desmet> (7 weeks ago) 78c71fc Rename breadcrumbs container @ <Peter Desmet> (7 weeks ago) 7825a85 (origin/gh-pages) Use enram/s3-bucket-listing template (Bootstrap) <Peter Desmet> (7 weeks ago) 25ab64e Remove local list.js, link to https://enram.github.io/s3-bucket-listing/list.js file <Peter Desmet> (7 weeks ago 4e6d013 Update index.html with enram bucket info <Peter Desmet> (7 weeks a **4507465** Copy index.html and list.js from s3-bucket-listing <Peter Desmet> (7 weeks ago) 646fe7f cleaning up <Plieper> (7 weeks ago 7e92871 remove bioRad vignettes <Plieper> (7 weeks ago)

There are other applications you can use to use Git*

* Github desktop, GitKraken, integration in IDE environments (Rstudio, Eclipse,...),...

First,

TERMINOLOGY

1. Tell the story of your project



You use Git to take snapshots of all the files in a folder. This folder is called a repository or repo.

When you want to take a snapshot of a file or files, you create a commit



by saving copies

by making commits

by saving copies



flowanalysis.R

by making commits



flowanalysis.R











When you commit a file or files, some information is saved along with the changes of the file Who
When

You can add more information about the changes you've made in a commit message

A good commit message:

Extend season handling

Dependent of the use-case, the meteorological or astrological handling of season start and end dates is required. This commit provides support for both use cases as class property






A good commit message:

GUIDELINES:

- 1. Separate subject from body with a blank line
- 2. Limit the subject line to 50 characters
- 3. Capitalize the subject line
- 4. Do not end the subject line with a period
- 5. Use the imperative mood in the subject line
- 6. Wrap the body at 72 characters
- 7. Use the body to explain what and why vs. how

When you want to include a previously nonexistent file to the commit, you need to add the file before committing

Git stores the whole history of your project



Adapt plot date label handling

repository - your project folder add - add a new file history commit - save a snapshot

2. Travel back in time



Once you've saved some snapshots, Git lets you move through them

Git stores the whole history of your project



Adapt plot date label handling

Each of these commits has an id called a hash



You can tell Git what commit you want to check out using the commit hash



4e9f56d98db1c96a4073db573204f2607f51846f

Getting the files from a commit in the past is known as doing a check out

You can tell Git what commit you want to check out using the commit hash



Your other commits still exist, but when you look into your repo, it's as if they never happened



2016-09-02: Adapt plot date label handling 4e9f56d98db1c96a4073db573204f2607f51846f

Your other commits still exist, but when you look into your repo, it's as if they never happened



2016-09-02: Adapt plot date label handling 4e9f56d98db1c96a4073db573204f2607f51846f

No worries, everything still exists!



hash - a computer generated id checkout - time travel to a specific commit

3. Experiment with changes



So far, everything has been very linear and ordered...

So far, everything has been very linear and ordered...

... science is not linear!

Within research projects, you want to make easily discardable experiments

The way you do this in Git is with branches

A branch is a moveable label attached to a commit

The default branch name in Git is master



You can add your own branches too, with a chosen name



You will mostly do multiple commits on a branch while working



You can have multiple branches at the same time...



But it is good practice to treat your master branch *special*



Branches are *cheap* and ideal for trying out stuff



You can switch between branches using check out using the branch label



Branches contain work in progress

Once you're happy with some work, you need a way to get it back into master

To get changes from one branch into another, you merge them



To get changes from one branch into another, you merge them



To get changes from one branch into another, you merge them



branch - a label that points to a commit merge - the combination of two or more branches

4. Backup your work



Everyone knows that you should back up your work regularly
Ideally to somewhere that is geographically distinct from your computer



WHAT IS YOUR CURRENT BACKUP STRATEGY?

- Safer
- Access from different places
- Shared access

In Git this place is called a remote

A very popular remote is GitHub









Whenever you developed code on your computer, you can send the changes to the remote







Consider the situation where you want to run your code on a remote server



calculation cluster university





To get some work from a remote for the first time you clone it



Now, both your computer and calculation cluster have the same repo







Stijn Van Hoey)9:20am September 10th 2016

Extend season handling

Dependent of the use-case, the meteorological or astrological handling of season start and end dates is required. This commit provides support for both use cases as class property









The code on the cluster does not contain the new feature







To get these changes, you need to download them on the cluster







remote - a server with a repo on it clone - get the repo from the remote for the first time pull - receive new commits from the remote push - send your new commits to the remote

So far...

repository your project folder add a new file to the snapshot commit save a snapshot hash a computer generated id checkout time travel to a specific commit branch a moveable label that points to a commit merge the combination of two or more branches remote server with a repo on it **clone** get the repo from the remote for the first time receive new commits from the remote pull push send your new commits to the remote





Git is great with text files (.R, .py, .md,.tex,...)









We're not only working with text files...

Git is not suitable for...

- Large files (100s of MBs GBs)
- Binary files

(Pictures, Videos, Music, Office Documents, output binaries)

... for the moment, remember .gitignore

Version control...

- 1. Tell the story of your project
- 2. Travel back in time
- 3. Experiment with changes
- 4. Backup your work
- 5. Collaborate on projects









WHAT IS YOUR CURRENT BACKUP STRATEGY?

Git will not be your backup strategy, but will be part of your backup strategy

Acknowledgements:

- https://speakerdeck.com/alicebartlett/git-for-humans
- Benny Colyn 2016

