Version control [Git]

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Introduction

Version control What

The modern scientist's lab notebook

- Keep track of changes in a project as they occur
- Document the changes
- ► Archive the history in a way that allows to easily roll back
- ► Tell differences with other versions (collaboration) and be able to merge them

Version control Why

- Sanity: nothing "committed" is lost
 - just think about GTD principles (or decluttering conform Kondo)
- ► Archival: keep record on when what changed how
- Collaboration: work simultaneously with colleagues, properly merge and manage conflicts

Very neat video exemplifying the concept

Git

Git

Today:

- Set up a new project
- Track changes as you work
- Examine the change history
- Compare different versions
- Restore old versions of a file
- Other tricks to better manage your git project

Not today (but you should check it out):

- Collaboration with git
- Conflicts in git

Why not, e.g., Dropbox?

Dropbox allows as well for

- collaboration (if not only with yourself)
- rolling back (see historical versions)

Main differences

- ▶ Git is 'better' in noting the differences between versions
- Git is able to merge differences between versions
 - between you and yourself
 - between you and others

git - Requirements & Setup

- Open terminal (Tools and options > Open in Git Shell)
- Assuming you have git installed:
- \$ git config --global user.name "Your Name"
 \$ git config --global user.email "your@email.org"
 - ► These are for attribution purposes only, it does not sign you up for any service

git - New project (repository)

Navigate to the folder where you want to create the new project (not ERSA-WooW!) and create the directory, naming it the way you prefer:

```
$ cd ..
```

\$ mkdir GreatPaper

\$ cd GreatPaper

Then start tracking:

\$ git init

git - New project (repository) (cnt.)

This will create a hidden folder called .git, which will story all the history (although you will never access it directly).

A very common command you will use repeatedly is status:

```
$ git status

# On branch master
#
# Initial commit
#
```

nothing to commit (create/copy files and use "git add" to

git - Work...

Start, for example, with one text file. You can create it from the text editor of your preference, or you can create it using a command line editor, but let us open a new file in Rstudio, titled:

nobelp_paper.md

And start working:

The world is flat.

```
git - Work... (cnt.)
```

\$ git status

Take a break. Save and quit the file. And now check the status of the git project:

```
# On branch master
#
# Initial commit
#
# Untracked files:
# (use "git add <file>..." to include in what will be con
#
# nobelp_paper.md
nothing added to commit but untracked files present (use "g
```

git - ... and track your work!

At this point, you want nobelp_paper.md to be tracked as you work on it. This does *not* come automatically (like in Dropbox, for example), but you need to explicitly add the file:

\$ git add nobelp_paper.md

Now git knows it has to keep an eye on the file:

git - ... and track your work! (cnt.)

```
$ git status
# On branch master
#
 Initial commit
#
  Changes to be committed:
#
    (use "git rm --cached <file>..." to unstage)
#
#
    new file: nobelp_paper.md
#
```

To record the file at a given stage, you need to "commit" the changes. Include a (short) message describing the advancement:

\$ git commit -m "Current state of knowledge about Earth"

Everything is properly recorded at this point.

git - Why add and commit?

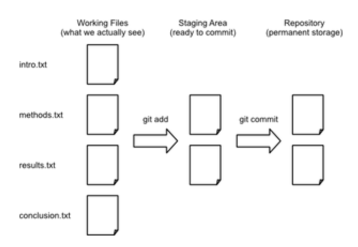


Figure 1: Local spaces

(Source: Software Carpentry)



git - Why add and commit? (cnt.)

\$ git status

On branch master
nothing to commit, working directory clean

It means you could keep working, not add, and, when you commit, only the added version will be tracked. Very useful when a project has **many files!**

```
git - Work, track, work, track...
```

edit nobelp_paper.md

The world is NOT flat.

\$ git status

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed (use "git checkout -- <file>..." to discard changes in wo

modified: nobelp_paper.md

no changes added to commit (use "git add" and/or "git commit

git - Work, track, work, track... (cnt.)

Since the file is under tracking already, you can add and commit in a single shot:

\$ git commit -am "Correcting view about Earth"

[master a643fa0] Correcting view about Earth
1 file changed, 1 insertion(+), 1 deletion(-)

Repeat this process as many times as snapshots you want to record of your project.

git - Examine log

\$ git log

commit b4eeaafcff25d9e6464adbd5083c0202ccce7d90

Author: Thomas de Graaff <t.de.graaff@vu.nl>

Date: Mon Aug 15 12:09:39 2016 +0200

Correcting view about Earth

commit 7505fa61d973083d6d33791fc38ad57291c55a92

Author: Thomas de Graaff <t.de.graaff@vu.nl>

Date: Mon Aug 15 12:08:37 2016 +0200

Current state of knowledge about Earth

git - Examine log (cnt.)

Or a more compressed view...

\$ git log --pretty=oneline

b4eeaafcff25d9e6464adbd5083c0202ccce7d90 Correcting view at 7505fa61d973083d6d33791fc38ad57291c55a92 Current state of 1

Or more detailed:

```
\ git log --pretty=format:"%h - %a, %ar : %s"
```

b4eeaaf - %a, 4 minutes ago : Correcting view about Earth 7505fa6 - %a, 5 minutes ago : Current state of knowledge a

See more details about tweaking git log in this link.

git - Compare versions

```
Current version from last one tracked (HEAD):
nobelp_paper.md
The world is NOT flat at all.
$ git diff
diff --git a/nobelp_paper.md b/nobelp_paper.md
index 5a35641..3215244 100644
--- a/nobelp_paper.md
+++ b/nobelp_paper.md
00 -1 +1 00
-The world is NOT flat.
+The world is NOT flat at all.
```

git - Compare versions (cnt.)

```
You can go back in time n revisions (HEAD \sim n):
$ git commit -am "Reaffirming myself about Earth's non-fla-
$ git diff HEAD~2 nobelp_paper.md
diff --git a/nobelp paper.md b/nobelp paper.md
index 3fa4573...3215244 100644
--- a/nobelp paper.md
+++ b/nobelp paper.mdgit
@@ -1 +1 @@
-The world is flat.
+The world is NOT flat at all.
```

git - Compare versions (ctd.)

Or compare with a specific revision (check log for that):

```
$ git diff 7505fa6 nobelp_paper.md

diff --git a/nobelp_paper.md b/nobelp_paper.md
index 3fa4573..3215244 100644
--- a/nobelp_paper.txt
+++ b/nobelp_paper.txt
@@ -1 +1 @@
-The world is flat.
+The world is NOT flat at all.
```

git - Compare versions (cnt.)

Or compare two previous versions:

```
$ git diff 7505fa6 b4eeaaf nobelp_paper.md
diff --git a/nobelp_paper.md b/nobelp_paper.md
index 3fa4573..5a35641 100644
--- a/nobelp_paper.md
+++ b/nobelp_paper.md
@@ -1 +1 @@
-The world is flat.
+The world is NOT flat.
```

git - Restore older version

Suppose we delete the file by accident:

\$ rm nobelp_paper.md

Bringing the last version back is straightforward:

\$ git checkout HEAD nobelp_paper.md

Also works if you decide to go back to a previous version of the file:

\$ git checkout HEAD~2 nobelp_paper.md

git - Restore older version (cnt.)

These modifications act as if you had edited the file:

```
$ git status

On branch master
Changes to be committed:
   (use "git reset HEAD <file>..." to unstage)
```

modified: nobelp_paper.md

So if you want to save the project at that stage again, commit:

\$ git commit -am "Going back to original ideas"

git - Several files

- git tracks "snapshots" of the project, rather than changes in particular files.
- Extending this process to several files in the project is straightforward
- ► The previous workflow favors keeping things organized in different files. Although you can manage everything in one master file, having the sections of a paper split into different files makes going back and forth in time much easier and flexible.

Exercise

- Create a new file with some text and include in the tracking.
- ▶ Make a change in the file and commit it.
- ▶ Bring the project to a state where nobelp_paper.md is in the initial version and the new file is at the latest.

Exercise (suggested) result

```
With RStudio
```

corollary.md

I am not really sure about Earth's flatness.

\$ git add corollary.md

\$ git commit -am "Adding corollary"

With RStudio

corollary.md

I am not really sure about Earth's flatness, it depends.

\$ git commit -am "Introducing uncertainty to corollary"

Exercise (suggested) result (cnt.)

\$ git log --pretty=oneline nobelp_paper.md

25acad2069d72947e5aa2e21ddfe4509205ded88 Going back to orig cfccca975f95ba6588ce07360f4507d5a796b20a Reaffirming mysel: a643fa0ca03291793cb432d799defd0f496b5c9a Correcting view al 6d119ff4a319650bfef06d279b000a56f5fe7759 Current state of

\$ git checkout 6d119ff4a319650bfef06d279b000a56f5fe7759 not
\$ git commit ==== "Completing evercise"

\$ git commit -am "Completing exercise"

git - Get selective on a project

- ► A project might have several files (we've seen how to deal with that)
- Some of those you might prefer to exclude (or not care to include)
- By default they will not be tracked
- You can create a .gitignore file in the root folder listing files to be explicitly excluded from tracking
- ▶ With RStudio create .gitignore file
- \$ git add .gitignore
- \$ git commit -m "Adding ignore file"

git - Get selective on a project (cnt.)

*.aux

\$ git status

On branch master nothing to commit, working directory clean

Unnessarily complex?

Go to Github Desktop and

- see your changes in your copy of ERSA-WooW
- commit those changes with a message (done the Markdown assignment!)
- push the Sync thingie