#### **Introduction to Version Control with Git**

**Gert-Ludwig Ingold** 

• https://github.com/gertingold/euroscipy-git-tutorial.git

implemented from the very beginning?

yes: 0 points / no: 1 point

yes: 0 points / no: 1 point

•

## Do you collaborate with others?

yes: 1 point / no: 0 points

yes: 0 points / no: 1 point

•

#### Do you collaborate with others?

yes: 1 point / no: 0 points

•

#### Do you want to contribute to open software?

yes: 1 point / no: 0 points

yes: 0 points / no: 1 point

•

#### Do you collaborate with others?

yes: 1 point / no: 0 points

•

#### Do you want to contribute to open software?

yes: 1 point / no: 0 points

One or more points: Version control is for you!

```
myscript.py.bak
myscript.py.bak.bak
myscript.py.bak.bak
myscript.py.bak2
myscript.py.bak3
myscript.py.bak4
myscript.py.old
myscript.py.superold
myscript.py.workedonce
paper.tex
```

myscript.py

paper-20170801.tex

paper.tex.old
paper.tex.veryold
paper.tex.firsttry

paper-20170725-ab-20170727.tex

paper-20170720-ab-20170721-xy-20170722-ab.tex

```
myscript.py
myscript.py.bak
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myscript.py.bak.bak
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myscript.py.superold
myscript.py.workedonce
paper.tex
paper-20170801.tex
```

A big mess. So sad.

paper.tex.old
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paper-20170725-ab-20170727.tex

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```
myscript.py
myscript.py.bak
myscript.py.bak.bak
myscript.py.bak.bak.bak
myscript.py.bak2
myscript.py.bak3
myscript.py.bak4
myscript.py.old
myscript.py.superold
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paper.tex
paper-20170801.tex
paper-20170725-ab-20170727.tex
paper-20170720-ab-20170721-xy-20170722-ab.tex
paper.tex.old
paper.tex.veryold
paper.tex.firsttry
```

A big mess. So sad.

We will use a great VCS. And we will not pay for it. It will be fantastic.

## A short history of version control

- ► SCCS Source Code Control System (1972)
- ► RCS Revision Control System (1982) single file oriented, locking mechanism
- CVS Concurrent Versions System (1990) Subversion (2000) centralized version control system
- Git, Mercurial, Bazaar (2005) distributed version control systems

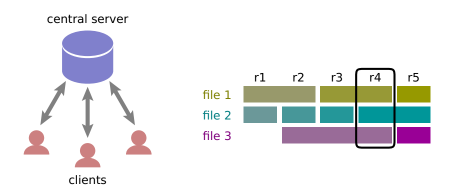
## A short history of version control

- ► SCCS Source Code Control System (1972)
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- CVS Concurrent Versions System (1990)
   Subversion (2000)
   centralized version control system
- Git, Mercurial, Bazaar (2005) distributed version control systems





## Centralized version control systems



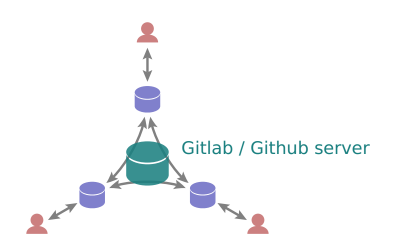
At any time, the central server contains well defined revisions of file sets which can be consecutively numbered.

## Distributed version control systems



- each individual repository has its own history
- each object is identified by a SHA1 hash consisting of 40 hexadecimal values
- ▶ there are more than 10<sup>48</sup> different SHA1 hashes
- often the first seven hex digits are sufficient for identification

## Distributed VCS with Gitlab / Github



## Where to get the software and more information

https://git-scm.com/



- binaries for Windows and Mac OS X, install instructions for Linux and Solaris
- reference documentation
- online version of the Pro Git book by S. Chacon and B. Straub including several translations
- some instructional videos
- ▶ and more . . .

## How to get help: git help

```
$ git help
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
  clone
             Clone a repository into a new directory
  init
             Create an empty Git repository or reinitialize an existing one
work on the current change (see also: git help everyday)
  add
             Add file contents to the index
             Move or rename a file, a directory, or a symlink
   mv
   reset
             Reset current HEAD to the specified state
             Remove files from the working tree and from the index
   rm
examine the history and state (see also: git help revisions)
  hisect
             Use binary search to find the commit that introduced a bug
             Print lines matching a pattern
  arep
  log
             Show commit logs
  show
             Show various types of objects
  status
             Show the working tree status
grow, mark and tweak your common history
  branch
             List, create, or delete branches
  checkout
             Switch branches or restore working tree files
  commit
             Record changes to the repository
  diff
             Show changes between commits, commit and working tree, etc
             Join two or more development histories together
  merae
             Reapply commits on top of another base tip
   rebase
             Create, list, delete or verify a tag object signed with GPG
  taa
collaborate (see also: git help workflows)
  fetch
             Download objects and refs from another repository
  pull
             Fetch from and integrate with another repository or a local branch
             Update remote refs along with associated objects
  push
```

## How to get help on a specific command

#### git help <command>

### Accessing Git tutorials

\$ git help -g
The common Git guides are:

attributes Defining attributes per path

everyday Everyday Git With 20 Commands Or So

glossary A Git glossary ignore Specifies intentionally untracked files to ignore

modules Defining submodule properties

revisions Specifying revisions and ranges for Git

tutorial A tutorial introduction to Git (for version 1.5.1 or newer)

workflows An overview of recommended workflows with Git

'git help -a' and 'git help -g' list available subcommands and some concept guides. See 'git help <command>' or 'git help <comcept>' to read about a specific subcommand or concept.

\$git help everyday

#### NAME

giteveryday - A useful minimum set of commands for Everyday Git

#### SYNOPSIS

Everyday Git With 20 Commands Or So

#### DESCRIPTION

Git users can broadly be grouped into four categories for the purposes of describing here a small set of useful command for everyday Git.

- Individual Developer (Standalone) commands are essential for anybody who makes a commit, even for somebody who works alone.
- If you work with other people, you will need commands listed in the Individual Developer (Participant) section as well.

. .

## The prime time project

#### Question

How many prime numbers can be interpreted as time in the format HH:MM?

#### Examples

2179 is a prime, but 21:79 is not a valid time 2137 is a prime and 21:37 is a valid time 953 is a prime and 9:53 is a valid time 89 is a prime, but 0:89 is not a valid time 41 is a prime and 0:41 is a valid time 7 is a prime and 0:07 is a valid time

## The prime time project

#### Question

How many prime numbers can be interpreted as time in the format HH:MM?

#### Examples

2179 is a prime, but 21:79 is not a valid time 2137 is a prime and 21:37 is a valid time 953 is a prime and 9:53 is a valid time 89 is a prime, but 0:89 is not a valid time 41 is a prime and 0:41 is a valid time 7 is a prime and 0:07 is a valid time

And, of course, we are going to use a Git repository.

## Creating a respository

### Initializing a new repository

```
~/primetime$ git init
```

#### What has happened?

```
~/primetime$ ls -a
. . .git
~/primetime$ ls .git
branches description hooks objects
config HEAD info refs
```

## Creating a respository

### Initializing a new repository

```
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```

#### What has happened?

```
~/primetime$ ls -a
. .. .git
~/primetime$ ls .git
branches description hooks objects
config HEAD info refs
```



Keep your hands off the .git directory!!!

## Tell Git who you are

#### Specify your name and your email address

```
$ git config --global user.name <your name>
$ git config --global user.email <your email>
```

#### ...and, if you want, your preferred editor

```
$ git config --global core.editor <editor>
```

#### example configuration

```
$ git config --list
user.email=gert.ingold@physik.uni-augsburg.de
user.name=Gert-Ludwig Ingold
core.editor=vim
...
```

## It's prime time now

#### primetime.py

```
def istime(n):
    hh, mm = divmod(n, 100)
    return 0 <= hh <= 23 and 0 <= mm <= 59
print(sum(istime(n) for n in range(2360)))</pre>
```

#### What is the status?

- Git has noticed our new file but ignores it
- Git tells us how to put the file under version control

## Adding a file

```
~/primetime$ git add primetime.py
```

#### How did the status change?

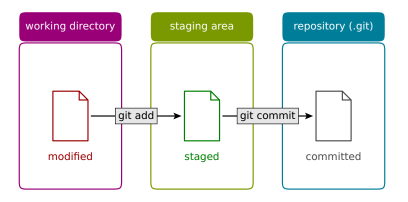
```
~/primetime$ git status
On branch master

Initial commit

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
    new file: primetime.py
```

- Our file is now in the staging area, it is not under version control yet!
- Our file can now be committed, but we can add more files first
- Git tells us how we can remove the file from the staging area if we put it there by accident

## The way into the repository



- All files present in the staging area are committed
- At a given time, different versions of a specific file can exist in any of the three areas

## Committing a file

```
~/primetime$ git commit -m'added function to identify times'
[master (root-commit) 3733ef5] added function to identify times
1 file changed, 5 insertions(+)
create mode 100644 primetime.py
```

- The option -m allows to specify a commit message
- Without this option, an editor is opened
- Limit the commit message to 50 characters

#### Check status to make sure that everything is fine

```
~/primetime$ git status
On branch master
nothing to commit, working tree clean
```

## Some tips on committing

- ► A commit can contain several files, but all changes should represent a logical unit
- atomic commit: Each commit refers only to a single basic change
- In most cases it is not a good idea to commit only at the end of a long working day
- If you have made unrelated changes but want to do an atomic commit, take a look at git add -p

## A first complete version of primetime

primes.py (very inefficient)

```
def isprime(n):
    if n < 2: return False
    for divisor in range(2, n):
        if not n % divisor:
            return False
    return True</pre>
```

#### primetime.py

```
from primes import isprime

def istime(n):
    hh, mm = divmod(n, 100)
    return 0 <= hh <= 23 and 0 <= mm <= 59

print(sum(isprime(n) for n in range(2360) if istime(n)))</pre>
```

#### It works:

```
~/primetime$ python primetime.py 211
```

#### The new status

```
~/primetime$ 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 working

    directory)

        modified: primetime.py
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        __pycache__/
        primes.pv
no changes added to commit (use "git add" and/or "git commit -a")
```

- Git noticed that primetime.py has been modified
- primes.py is new and not yet tracked by Git
- The directory \_\_pycache\_\_/ should not be under version control
- Note also the help given by Git

## The .gitignore file

- List in .gitignore line-by-line all directories and files to be ignored by Git
- \* can be used as a wildcard
- Everything after a # is a comment
- Put .gitignore under version control
- .gitignore can help to make sure that passwords never are put under version control

## In our example:

.gitignore

```
__pycache__/
```

#### Add and commit

```
~/primetime$ git add .gitignore
~/primetime$ git commit -m'.gitignore added'
[master c552c10] .gitignore added
1 file changed, 1 insertion(+)
 create mode 100644 .gitignore
~/primetime$ git add primetime.py
~/primetime$ git add primes.py
~/primetime$ git status
On branch master
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
        new file: primes.py
        modified: primetime.py
~/primetime$ git commit -m'first version of primetime completed'
[master 116fd26] first version of primetime completed
2 files changed, 9 insertions(+), 1 deletion(-)
 create mode 100644 primes.py
```

#### **Branches**

```
~/primetime$ git status
On branch master
nothing to commit, working tree clean
```

▶ We are on branch master, the default branch

```
gert@gli7440:~/primetime$ git branch
* master
```

#### What are branches good for?

- Branches allow development of features without polluting the master branch
- Tip: Use a separate branch for each feature
- Unsuccessful experiments can easily be removed by deleting a branch
- In collaborative work, a pull request (see later) can easily focus on the new code
- Code can be merged into other branches

## Adding a new branch

In our prime time project, we are unhappy with our code for prime tests. Instead, we want to create a list of primes by means of the sieve of Eratosthenes. We develop the new feature in a separate branch so that the version in the master branch is always working.

git checkout changes between branches, but our branch does not yet exist. Use option -b

```
gert@gli7440:~/primetime$ git checkout -b eratosthenes
Switched to a new branch 'eratosthenes'
```

#### Let us verify the branch

```
gert@gli7440:~/primetime$ git branch
* eratosthenes
master
```

## Improved primetime code (I)

#### primes.py

```
from math import sqrt
import numpy as np
def isprime(n):
    if n < 2: return False
    for divisor in range(2, n):
        if not n % divisor:
            return False
    return True
def eratosthenes(nmax):
    sieve = np.ones(nmax+1, dtype=np.bool)
    sieve[:2] = False
    for candidate in range(2, int(sqrt(nmax))+1):
        if sieve[candidate]:
            sieve[candidate*candidate::candidate] = False
    primes = np.arange(nmax+1)[sieve]
    return primes
```

```
~/primetime$ git commit -a -m'added sieve of Eratosthenes'
[eratosthenes 982ae11] added sieve of Eratosthenes
  1 file changed, 12 insertions(+)
```

## Improved primetime code (II)

```
primetime.py
```

```
from primes import eratosthenes

def istime(n):
    hh, mm = divmod(n, 100)
    return 0 <= hh <= 23 and 0 <= mm <= 59

print(sum(istime(n) for n in eratosthenes(2359)))</pre>
```

~/primetime\$ git commit -a -m'make use of Eratosthenes in primetime'
[eratosthenes c9dfe03] make use of Eratosthenes in primetime
 1 file changed, 2 insertions(+), 2 deletions(-)

## Working on branches in parallel

In the meantime, an idea comes up to improve the function isprime. We make the corresponding changes in the master branch.

First switch to the master branch:

```
~/primetime$ git checkout master
Switched to branch 'master'
```

Here, primes.py does not contain the function eratosthenes. We replace the code by

```
from math import sqrt

def isprime(n):
    if n < 2: return False
    for divisor in range(2, int(sqrt(n))+1):
        if not n % divisor:
            return False
    return True</pre>
```

```
~/primetime$ git commit -a -m'improved prime test'
[master ebc424d] improved prime test
1 file changed, 3 insertions(+), 1 deletion(-)
```

### Commits in different branches

```
~/primetime$ git log --graph --branches --oneline
* ebc424d improved prime test
| * c9dfe03 make use of Eratosthenes in primetime
| * 982aell added sieve of Eratosthenes
|/
* 116fd26 first version of primetime completed
* c552cl0 .gitignore added
* 3733ef5 added function to identify times
```

# Merging the content of the eratosthenes branch into the master branch

```
~/primetime$ git branch
  eratosthenes
  * master
  ~/primetime$ git merge eratosthenes
Auto-merging primes.py
CONFLICT (content): Merge conflict in primes.py
Automatic merge failed; fix conflicts and then commit the result.
```

- primetime.py corresponds now to the eratosthenes branch
- In primes.py a merge conflict needs to be resolved

# A merge conflict

```
from math import sqrt
<<<<<  HFAD
import numpy as np
>>>>> eratosthenes
def isprime(n):
    if n < 2: return False
    for divisor in range(2, int(sqrt(n))+1):
        if not n % divisor:
            return False
    return True
def eratosthenes(nmax):
. . .
```

- Alternative 1 between <<<<< HEAD and ====== version being merged into
- ► Alternative 2 between ===== and >>>>> eratosthenes version being merged
- Bring the file into the desired form and commit it

## Resolving a merge conflict

### new version of primes.py

\* c552c10 .gitignore added

\* 3733ef5 added function to identify times

from math import sqrt import numpy as np

```
def isprime(n):
    if n < 2: return False
~/primetime$ git commit -a
[master 5782233] Merge branch 'eratosthenes'
~/primetime$ git log --graph --branches --oneline
    5782233 Merge branch 'eratosthenes'
 * c9dfe03 make use of Eratosthenes in primetime
 * 982ae11 added sieve of Fratosthenes
  | ebc424d improved prime test
 116fd26 first version of primetime completed
```

## Deleting a branch

```
~/primetime$ git branch -D eratosthenes
Deleted branch eratosthenes (was c9dfe03).
```

option D must be uppercase = Attention, danger!

```
~/primetime$ git branch
* master
```

The old versions still exist

```
~/primetime$ git log --graph --branches --oneline
* 5782233 Merge branch 'eratosthenes'
|\
| * c9dfe03 make use of Eratosthenes in primetime
| * 982ae11 added sieve of Eratosthenes
* | ebc424d improved prime test
|/
* 116fd26 first version of primetime completed
* c552c10 .gitignore added
* 3733ef5 added function to identify times
```

## Accessing a specific version

```
~/primetime$ git log --oneline --graph --branches --decorate
* 5782233 (HEAD -> master) Merge branch 'eratosthenes'
|\
| * c9dfe03 make use of Eratosthenes in primetime
| * 982ae11 added sieve of Eratosthenes
* | ebc424d improved prime test
|/
* 116fd26 first version of primetime completed
* c552c10 .gitignore added
* 3733ef5 added function to identify times
```

- absolute reference: HEAD or SHA1 hash
- relative reference:

parent	HEAD^	ebc424d
parent	c552c10^	3733ef5
2nd parent	HEAD^2	c9dfe03
grandparent	HEAD^^	116fd26
grandparent	HEAD~2	116fd26

### **Detached HEAD**

```
~/primetime$ git checkout 982ae11
Note: checking out '982ae11'.
You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by performing another checkout.
If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -b with the checkout command again. Example:
 git checkout -b <new-branch-name>
HEAD is now at 982aell... added sieve of Fratosthenes
~/primetime$ git log --oneline --graph --branches --decorate
    5782233 (master) Merge branch 'eratosthenes'
  * c9dfe03 make use of Eratosthenes in primetime
  * 982ae11 (HEAD) added sieve of Eratosthenes
  | ebc424d improved prime test
* 116fd26 first version of primetime completed
* c552c10 .gitignore added
* 3733ef5 added function to identify times
```

- HEAD is not attached to a branch, it is detached
- In order to commit something, a branch needs to be created

## Attaching HEAD to a branch

```
~/primetime$ git branch
* (HEAD detached at 982ae11)
master
```

```
~/primetime$ git checkout -b experimental
Switched to a new branch 'experimental'
~/primetime$ git branch -v
* experimental 982ae11 added sieve of Eratosthenes
master 5782233 Merge branch 'eratosthenes'
```

Now we have a branch at 982ae11 on which we can work and commit changes

## Tagging versions

Sometimes it is useful to mark a specific version, e.g. the submitted version of a paper.

### Tagging the present version

### Tagging an older version

```
~/primetime$ git tag -a v0.1 116fd26 -m'early version'
```

```
~/primetime$ git tag
first_final
v0.1
```

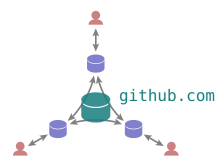
```
~/primetime$ git show v0.1
tag v0.1
Tagger: Gert-Ludwig Ingold <gert.ingold@physik.uni-augsburg.de>
Date: Mon Aug 14 01:12:07 2017 +0200

early version

commit 116fd26220dddb7ec3eb359d3c35ea9c312bb49c
Author: Gert-Ludwig Ingold <gert.ingold@physik.uni-augsburg.de>
Date: Sun Aug 13 16:16:46 2017 +0200

first version of primetime completed
```

## Working with Github



#### What is Github?

- Github hosts Git projects and facilitates collaborative development by means of Git
- Public repositories readable for everybody are available free of charge
- Private repositories are not free, but may be free for academic use on request
- Github is very popular for open source projects

## Cloning a repository

# Scenario: You want to get the content of a repository without contributing to its development.

```
$ git clone https://github.com/gertingold/euroscipy-git-tutorial.git
Cloning into 'euroscipy-git-tutorial'...
remote: Counting objects: 205, done.
remote: Compressing objects: 100% (30/30), done.
remote: Total 205 (delta 40), reused 61 (delta 37), pack-reused 138
Receiving objects: 100% (205/205), 354.93 KiB | 0 bytes/s, done.
Resolving deltas: 100% (121/121), done.
Checking connectivity... done.
```

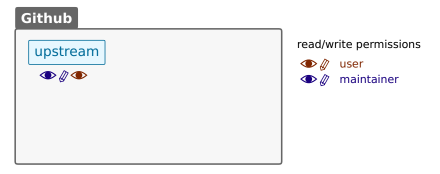
```
$ ls euroscipy-git-tutorial/
images LICENSE presentation.tex README.md
```

### or if you just want the current version

```
$ git clone --depth=1 https://github.com/gertingold/euroscipy-git-tutorial.git
Cloning into 'euroscipy-git-tutorial'...
remote: Counting objects: 23, done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 23 (delta 3), reused 14 (delta 0), pack-reused 0
Unpacking objects: 100% (23/23), done.
Checking connectivity... done.
$ ls euroscipy-git-tutorial/
images LICENSE presentation.tex README.md
```

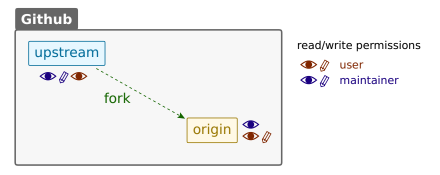
### Typical workflow for project development

Scenario: You want to contribute to a project, but only the maintainers can make changes to the repository.



### Typical workflow for project development

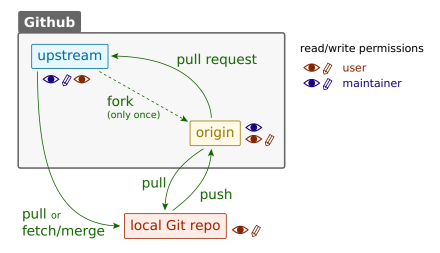
Scenario: You want to contribute to a project, but only the maintainers can make changes to the repository.





### Typical workflow for project development

Scenario: You want to contribute to a project, but only the maintainers can make changes to the repository.



### Remote branches



Tutorial material on the scientific Python ecosystem http://scipy-lectures.org

### clone your forked project

```
$ git clone git@github.com:gertingold/scipy-lecture-notes
...
$ cd scipy-lecture-notes
scipy-lecture-notes$ git remote -v
origin    git@github.com:gertingold/scipy-lecture-notes.git (fetch)
origin    git@github.com:gertingold/scipy-lecture-notes.git (push)
```

### tell Git about the upstream repository

# Updating from the upstream repository fetch and merge

git fetch upstream

- download objects and refs (branches and tags) from the upstream repository
- ▶ the current working copy remains unchanged → opportunity to check the changes

git merge upstream/master

merge the fetched objects from upstream/master into the current working copy

#### pull

git pull upstream

- fetch and merge in one step
- no control over merged changes

## Updating the origin repository

#### push

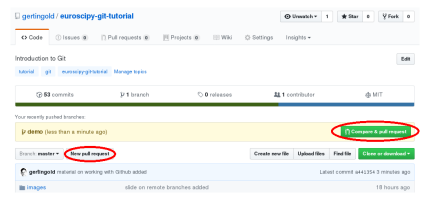
git push origin

- origin can only brought up-to-date with upstream via the local repository
- push new material to origin so that it can be made available to upstream by means of a pull request

## Making a pull request I

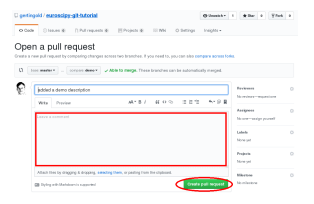
scenario: You want to have your new material included in the upstream repository.

- 1. develop the new material in a separate branch
- 2. push the new material to origin
- 3. make a pull request (= merge request on Gitlab)



## Making a pull request II

- 4. describe the purpose of your pull request
- 5. create the pull request



new commits to the feature branch will be added to the pull request once they are pushed to origin