GIT for Beginners

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Objectives

- Understand the basics about version control systems
- Getting started with GIT
  - working with a local repository
  - synchronising with a remote repository
  - setting up a server
Summary

1. About Version Control Tools

2. Overview of GIT

3. Working locally

4. Branching & merging

5. Interacting with a remote repository

6. Administrating a server

7. Extras
Part 1.
About Version Control Tools

- Definition
- Use cases
- Base concepts
- History
What is a version control system?

From: http://en.wikipedia.org/wiki/Revision_control

Revision control [...] is the management of changes to documents, computer programs, large web sites, and other collections of information.

Changes are usually identified by a number or letter code, termed the "revision number" [...] For example, an initial set of files is "revision 1". When the first change is made, the resulting set is "revision 2", and so on.

Each revision is associated with a timestamp and the person making the change.

Revisions can be compared, restored, and with some types of files, merged.
Use case 1: keeping an history

The life of your software/article is recorded from the beginning

- at any moment you can revert to a previous revision ¹

- the history is browseable, you can inspect any revision ²
  - when was it done ?
  - who wrote it ?
  - what was change ?
  - why ?
  - in which context ?

- all the deleted content remains accessible in the history

¹let’s say your not happy with your latest changes
²this is useful for understanding and fixing bugs
Use case 2: working with others

VC tools help you to:

- share a collection of files with your team
- merge changes done by other users
- ensure that nothing is accidentally overwritten
- know who you must blame when something is broken
Use case 3: branching

You may have multiple variants of the same software, materialised as **branches**, for example:

- a main branch
- a maintenance branch (*to provide bugfixes in older releases*)
- a development branch (*to make disruptive changes*)
- a release branch (*to freeze code before a new release*)

VC tools will help you to:

- handle multiple branches concurrently
- merge changes from a branch into another one
Use case 4: working with external contributors

VC tools help working with third-party contributors:

- it gives them visibility of what is happening in the project
- it helps them to submit changes (patches) and it helps you to integrate these patches
- forking the development of a software and merging it back into mainline

---

³decentralised tools only
Use case 5: scaling

Some metrics\(^4\) about the Linux kernel (developed with GIT):

- about 10000 changesets in each new version (every 2 or 3 months)
- 1000+ unique contributors

\(^4\text{source: the Linux Foundation}\)
Some illustrations

The Repository

it contains the full history of your project (all revisions from the beginning)
Some illustrations

Revision 24
Revision 23
Revision 22
Revision 21
Revision 20
Revision 19
Revision 18
Revision 17
Revision 16
Revision 15
Revision 14
Revision 13
Revision 12

Revisions

Each revision:
- introduces changes from the previous revision
- has an identified author
- contains a textual message describing the changes
Some illustrations

revision 24
revision 23
revision 22
revision 21
revision 20
revision 19
revision 18
revision 17
revision 16
revision 15
revision 14
revision 13
revision 12

- current revision (HEAD)
- newer revisions
- older revisions
Some illustrations

Tags

a tag identifies a particular revision (typically each release of the software)
Some illustrations

Branches

branches are different variants of the same collection of files

ey they evolve independently of each other
Some illustrations

Main branch

where the everyday development happens
Some illustrations

Maintenance branch

to issue bug fixes for older releases of the software
Some illustrations

**Feature branch**

for a new feature requiring intrusive changes in the code

normal development continues to happen in the master branch (without disturbance)
Some illustrations

Merging

when the new feature is ready, it can merged back into the master branch

-> all changes done in the feature branch are imported
Some illustrations

Release branch

to prepare the next release
- the code is frozen
- only bug fixes are accepted
Some illustrations

Meanwhile developments continue in the master branch.
Some illustrations

New release

when the code is ready, the new version is released
- the release branch becomes a maintenance branch
- bug fixes can be merged back into the main branch
Some illustrations

Cherry picking

it may not be desirable to merge all the commits into the other branch (e.g. a bug may need a different fix)

-> it is possible to apply each commit individually
Taxonomy

Architecture:

- **centralised** → everyone works on the same unique repository
- **decentralised** → everyone works on his own repository

Concurrency model:

- **lock before edit** (mutual exclusion)
- **merge after edit** (may have conflicts)

History layout:

- **tree** (merges are not recorded)
- **direct acyclic graph**

Atomicity scope: **file** vs **whole tree**
Other technical aspects

**Space efficiency**: storing the whole history of a project requires storage space (*storing every revision of every file*)

→ most VC tools use delta compression to optimise the space (*except Git which uses object packing instead*)

**Access method**: A repository is identified with a URL. VC tools offer multiple ways of interacting with remote repositories.

- dedicated protocol (*svn:// git://*)
- direct access to a local repository (*file://path* or just *path*)
- direct access over SSH (*ssh:// git+ssh:// svn+ssh://*)
- over http (*http:// https://*)
Creating new revisions

A repository is an opaque entity, it cannot be edited directly

We will first need to extract a local copy of the files
Creating new revisions

Checkout

The "checkout" command extracts a revision (usually the latest) from the repository.
Creating new revisions

**Edition**

The working copy is hosted in the local filesystem

It can be edited with any editor, it can be compiled, ...
Creating new revisions

Commit (or Checkin)

Once the working copy is ready for making an new revision, we do a "commit"

The "commit" command creates a new revision from the current working copy
Creating new revisions

We can do further editions and further commits...
Creating new revisions

We can do further editions and further commits...
What shall be stored into the repository?

You should store all files that are not generated by a tool:

- source files (.c .cpp .java .y .l .tex ...)
- build scripts / project files (Makefile configure.in Makefile.am CMakefile.txt wscript .sln)
- documentation files (.txt README ...)
- resource files (images, audio, ...)

You should not store generated files
(or you will experience many unnecessary conflicts)

- .o .a .so .dll .class .jar .exe .dvi .ps .pdf
- source files / build scripts when generated by a tool
  (like autoconf, cmake, lex, yacc)
Guidelines for committing

- commit often
- commit independent changes in separate revisions
- in commit messages, describe the rationale behind of your changes (*it is often more important than the change itself*)
History (Centralised Tools)

- 1<sup>st</sup> generation (*single-file, local-only, lock-before-edit*)
  - 1972: SCCS
  - 1982: RCS
  - 1985: PVCS

- 2<sup>nd</sup> generation (*multiple-files, client-server, merge-before-commit*)
  - 1986: CVS
  - 1992: Rational ClearCase
  - 1994: Visual SourceSafe

- 3<sup>rd</sup> generation (*+ repository-level atomicity*)
  - 1995: Perforce
  - 2000: Subversion
  - + many others
History (Decentralised tools)

1st generation
- Bitkeeper
- Monotone
- GNU Arch
- Baz

2nd generation
- Bazaar
- Mercurial
- Git

Patch-oriented
- Darcs

Multifunction (wiki, bug tracker,...)
- Fossil
- Veracity
Part 2. Overview of GIT

- History
- Git’s design & features
- User interfaces
History

- before 2005: Linux sources were managed with Bitkeeper (proprietary DVCS tool) \(^5\)

- April 2005: revocation of the free-use licence (because of some reverse engineering)

- No other tools were enough mature to meet Linux’s dev constraints (distributed workflow, integrity, performance).

⇒ Linus Torvald started developing Git

- June 2005: first Linux release managed with Git

- December 2005: Git 1.0 released

\(^5\)now open source! (since 2016)
Git Design objectives

- distributed workflow (decentralised)
- easy merging (merge deemed more frequent than commit)
- integrity (protection against accidental/malicious corruptions)
- speed & scalability
- ease-of-use
Git Design choices

- Easily hackable
  - simple data structures (blobs, trees, commits, tags)
  - no formal branch history
    (a branch is just a pointer to the last commit)
  - low-level commands exposed to the user

- Integrity
  - cryptographic tracking of history (SHA-1 hashes)
  - tag signatures (GPG)

- Merging
  - pluggable merge strategies
  - staging area (index)

- Performance
  - no delta encoding
## Git Commands

<table>
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<th>Sync with other VCS</th>
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<td></td>
<td>add annotate apply archive bisect blame branch check-attr checkout cherry-pick clean commit diff filter-branch grep help init log merge mv notes rebase rerere reset revert rm shortlog show-branch stash status submodule tag whatchanged</td>
<td>am bundle clone daemon fast-export fast-import fetch format-patch http-backend http-fetch http-push imap-send mailsplit pull push quiltimport remote request-pull send-email shell update-server-info</td>
<td>archimport cvsexportcommit cvssimport cvsserver svn</td>
<td>citool difftool gitk gui instaweb mergetool</td>
</tr>
</tbody>
</table>


| Utilities | config var web--browse |


Database (blobs, trees, commits, tags)
Git GUIs: **gitk → browsing the history**
Git GUIs: git gui → preparing commits
3rd party GUls

- Turtoise git (Windows)
- GitUp, Gitx (MacOS-X)
- Smartgit (java, multiplatform)
- Eclipse git plugin
Part 3.
Working locally

- creating a repository
- adding & committing files
- the staging area (or index)
Create a new repository

```bash
$ git init myrepository
```

This command creates the directory `myrepository`.

- the repository is located in `myrepository/.git`
- the (initially empty) working copy is located in `myrepository/`

```
$ pwd
/tmp
$ git init helloworld
Initialized empty Git repository in /tmp/helloworld/.git/
$ ls -a helloworld/
. .. .git
$ ls helloworld/.git/
branches config description HEAD hooks info objects refs
```

**Note:** The `.git/` directory contains your whole history, **do not delete it**

---

6 unless your history is merged into another repository
Commit your first files

```bash
$ cd helloworld
$ echo 'Hello World!' > hello
$ git add hello
$ git commit -m "added file 'hello'"
[master (root-commit) e75df61] added file 'hello'
 1 files changed, 1 insertions(+), 0 deletions(-)
 create mode 100644 hello
```

**Note:** “master” is the name of the default branch created by `git init`
The staging area (aka the “index”)

Usual version control systems provide two spaces:

- the repository
  *(the whole history of your project)*

- the working tree (or local copy)
  *(the files you are editing and that will be in the next commit)*

Git introduces an intermediate space: the *staging area*
(also called *index*)

The index stores the files scheduled for the next commit:

- `git add files` → copy files into the index
- `git commit` → commits the content of the index
The staging area (aka the “index”)

```plaintext
master

Repository

Index

Working copy

```

```

git commit

```

```
git add file1

```

```
Update a file

$ echo 'blah blah blah' >> hello
$ git commit

# On branch master
# Changed but not updated:
#  (use "git add <file>..." to update what will be committed)
#  (use "git checkout -- <file>..." to discard changes in working directory)
#
#
# modified: hello
#

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

Git complains because the index is unchanged (nothing to commit)

→ We need to run git add to copy the file into the index

$ git add hello
$ git commit -m "some changes"

[master f37f2cf] some changes
  1 files changed, 1 insertions(+), 0 deletions(-)
Bypassing the index\textsuperscript{7}

Running `git add & git commit` for every iteration is tedious.

GIT provides a way to bypass the index.

```
git commit file1 [ file2 ...]
```

This command commits files (or dirs) directly from the working tree

**Note:** when bypassing the index, GIT ignores new files:

- `"git commit ."` commits only files that were present in the last commit (updated files)
- `"git add . & & git commit"` commits everything in the working tree (including new files)

\textsuperscript{7}also named “partial commit”
Bypassing the index

```
git commit file1
```
Deleting files

```bash
$ git rm hello
rm 'hello'
$ git commit -m "removed hello"
[master 848d8be] removed hello
 1 files changed, 0 insertions(+), 3 deletions(-)
delete mode 100644 hello
```
Showing differences

**git diff** [ *rev_a* [ *rev_b* ] ] [ -- path ... ]

→ shows the differences between two revisions *rev_a* and *rev_b* *(in a format suitable for the patch utility)*

- by default *rev_a* is the **index**
- by default *rev_b* is the **working_copy**

**git diff --staged** [ *rev_a* ] [ -- path ... ]

→ shows the differences between *rev_a* and the index

- by default *rev_a* is **HEAD** *(a symbolic references pointing to the last commit)*
About `git diff` and the index

`git diff HEAD`

`git diff master`

`git diff` vs `git diff --staged`
Diff example

```bash
$ echo foo >> hello
$ git add hello
$ echo bar >> hello

$ git diff
--- a/hello
+++ b/hello
@@ -1,2 +1,3 @@
   Hello World!
   foo
+bar

$ git diff --staged
--- a/hello
+++ b/hello
@@ -1 +1,2 @@
   Hello World!
+foo

$ git diff HEAD
--- a/hello
+++ b/hello
@@ -1 +1,3 @@
   Hello World!
+foo
+bar
```
Resetting changes

```
git reset [ --hard ] [ -- path ...]
```

git reset cancels the changes in the index (and possibly in the working copy)

- `git reset` drops the changes staged into the index\(^8\), but the working copy is left intact

- `git reset --hard` drops all the changes in the index and in the working copy

\(^8\)it restores the files as they were in the last commit
Resetting changes in the working copy

`git checkout -- path`

This command restores a file (or directory) as it appears in the index (thus it drops all unstaged changes)

```
$ git diff HEAD
--- a/hello
+++ b/hello
@@ -1 +1,3 @@
  Hello World!
+foo
+bar
$ git checkout -- .
$ git diff HEAD
--- a/hello
+++ b/hello
@@ -1 +1,2 @@
  Hello World!
+foo
```
Other local commands

- `git status` → show the status of the index and working copy
- `git show` → show the details of a commit (metadata + diff)
- `git log` → show the history
- `git mv` → move/rename a file
- `git tag` → creating/deleting tags (to identify a particular revision)

\[9\text{note that } \text{git mv is strictly equivalent to: } "cp \text{ src dst} \&\& \text{git rm src} \&\& \text{git add dst}" \text{ (file renaming is not handled formally, but heuristically)}\]
Exercises

1. create a new repository

2. create a new file, add it to the index and commit it

3. launch `gitk` to display it. Keep the window open and hit F5 after each command (to visualise the results of your commands)

4. modify the file and make a new commit

5. rename the file (either with `git mv` or `git add` + `git rm`), do a `git status` before committing (to ensure the renaming is correctly handled)

6. delete the file and commit it

7. create two new files and commit them. Then modify their content in the working copy and display the changes with `git diff`

8. add one file into the index but keep the other one. Display the changes between:
   - the index and the working copy
   - the last commit and the index
   - the last commit and the working copy

9. run `git reset` to reset the index

10. run `git reset --hard` to reset the index and the working copy
Part 4.
Branching & merging

- How GIT handles its history
- Creating new branches
- Merging & resolving conflicts
How GIT handles its history

Each **commit** object has a list of **parent commits**:

- 0 parents → initial commit
- 1 parent → ordinary commit
- 2+ parents → result of a **merge**

→ This is a Direct Acyclic Graph
How GIT handles its history

- There is no formal “branch history”
  - a branch is just a pointer on the latest commit.
    (git handles branches and tags in the same way internally)

- Commits are identified with SHA-1 hash (160 bits) computed from:
  - the committed files
  - the meta data (commit message, author name, ...)
  - the hashes of the parent commits
  - A commit id (hash) identifies securely and reliably its content and all the previous revisions.
Creating a new branch

```
git checkout -b new_branch [ starting_point ]
```

- `new_branch` is the name of the new branch
- `starting_point` is the starting location of the branch (possibly a commit id, a tag, a branch, ...). If not present, git will use the current location.

```bash
$ git status
# On branch master
nothing to commit (working directory clean)

$ git checkout -b develop
Switched to a new branch 'develop'

$ git status
# On branch develop
nothing to commit (working directory clean)
```
Switching between branches

```
git checkout [-m] branch_name
```

```
$ git status
# On branch develop
nothing to commit (working directory clean)
$ git checkout master
Switched to branch 'master'
```

**Note:** it may fail when the working copy is not clean. Add `-m` to request merging your local changes into the destination branch.

```
$ git checkout master
error: Your local changes to the following files would be overwritten by checkout: hello
Please, commit your changes or stash them before you can switch branches.
Abort
$ git checkout -m master
M hello
Switched to branch 'master'
```
### Merging a branch

**git merge other_branch**

This will merge the changes in *other_branch* into the current branch.

```bash
$ git status
# On branch master
nothing to commit (working directory clean)
$ git merge develop
  Merge made by recursive.
  dev | 1 +
  hello | 4 +++-
2 files changed, 4 insertions(+), 1 deletions(-)
create mode 100644 dev
```
Notes about merging

- The result of `git merge` is immediately committed (unless there is a conflict)

- The new commit object has two parents. → the merge history is recorded

- `git merge` applies only the changes since the last common ancestor in the other branch. → if the branch was already merged previously, then only the changes since the last `merge` will be merged.
Branching example
Branching example

git checkout -b develop
Branching example

`git commit`
Branching example

git checkout master
Branching example

```
git commit
```

Diagram:
- `master`
- `develop`

Arrows indicate branching and merging.
Branching example

git commit
Branching example

git checkout develop
Branching example

git commit
Branching example

```bash
git merge master
```
Branching example

git commit
Branching example

`git checkout master`
Branching example

```
git commit
```
Branching example

git commit
Branching example

git checkout develop
Branching example

git merge master
Branching example

Master

Git commit

Develop
Branching example

git checkout master
Branching example
Branching example

master ➔ develop

git commit
Branching example

master

develop

git checkout develop
Branching example

git merge master
Branching example

git checkout master
Branching example

**Note:**
now the two branches share **exactly**
the same history
Branching example

```
git branch -d develop
```
How Git merges files?

If the same file was independently modified in the two branches, then Git needs to merge these two variants.

- **textual files** are merged on a per-line basis:
  - lines changed in only one branch are automatically merged.
  - if a line was modified in the two branches, then Git reports a conflict. Conflict zones are enclosed within `<<<<<<<<<` `>>>>>>>`

Here are lines that are either unchanged from the common ancestor, or cleanly resolved because only one side changed.

```
<<<<<<<<< yours:sample.txt
Conflict resolution is hard;
let's go shopping.
========
Git makes conflict resolution easy.
>>>>>>>
theirs:sample.txt
And here is another line that is cleanly resolved or unmodified.
```

- **binary files** always raise a conflict and require manual merging.
Merge conflicts

In case of a conflict:

- **unmerged files** (those having conflicts) are left in the **working tree** and marked as “unmerged”\(^{10}\)

- **the other files** (free of conflicts) and the metadata (commit message, parents commits, ...) are automatically added into the **index** (the staging area)

\(^{10}\)Git will refuse to commit the new revision until all the conflicts are explicitly resolved by the user
Resolving conflicts

There are two ways to resolve conflicts:

- either edit the files manually, then run

  ```
  git add file → to check the file into the index
  
or
  git rm file → to delete the file
  ```

- or with a conflict resolution tool (xxdiff, kdiff3, emerge, ...)

  ```
  git mergetool [ file ]
  ```

Then, once all conflicting files are checked in the index, you just need to run `git commit` to commit the merge.
Conflict example
Conflict example

!! conflict !!

```
git merge master
```
Conflict example

```
git merge master
```

```
working tree

file2

index

file1

master

file1

develop

file2

file3
```

```
file2
```
Conflict example

- **working tree**
  - file2

  - needs resolution

- **index**
  - file1

  - ready for commit

---

**master**
- file1
- file2

**develop**
- file2
- file3
Conflict example

edit file2 (to resolve conflicts)
Conflict example

```
working tree
```

```
index
```

```
master
```

```
develop
```

```
git add file2
```
Conflict example
Conflict example

git commit
Deleting branches

```bash
$ git branch -d feature-a
Deleted branch feature-a (was 45149ea).
$ git branch -d feature-b
error: The branch 'feature-b' is not fully merged.
If you are sure you want to delete it, run 'git branch -D feature-b'.
$ git branch -d master
error: Cannot delete the branch 'master' which you are currently on.
```

- `git branch -d branch_name`

This command has some restrictions, it cannot delete:

- the current branch (HEAD)
- a branch that has not yet been merged into the current branch

→ `git branch -d` is safe

11 unlike `git branch -D` which deletes unconditionally (⚠️) the branch
Exercises

0. use “gitk --all” to display all branches
   (and remember to hit F5 after each command to visualise the changes)

1. create a new branch named “develop”

2. make some commits in this branch

3. go back to branch “master” and make some commits

4. merge branch “develop” into “master”

5. make a new commit in each branch so as to generate a conflict (edit the same part of a file)

6. merge branch “develop” into “master”, and fix the conflict

7. merge “master” into “develop”
Part 5.
Interacting with a remote repository

- Overview
- Creating a shared repository
- Configuring a remote repository
- Sending changes (push)
- Receiving changes (pull)
Team Workflow

clone

Project repository

Arthur's repository

Brian's repository

Sam's repository
Team Workflow

- Project repository
- Arthur's repository
- Brian's repository
- Sam's repository
Team Workflow

- Project repository
- Arthur's repository
- Brian's repository
- Sam's repository

push
Team Workflow
Team Workflow
Team Workflow

pull

Project repository

Arthur's repository

Brian's repository

Sam's repository
Team Workflow

- Project repository
- Arthur's repository
- Brian's repository
- Sam's repository

push
Team Workflow

pull

Project repository
Arthur's repository
Brian's repository
Sam's repository
Simple workflow (Centralised)

Shared repository
ssh://my-git-server/helloworld.git

James' repository
/home/james/helloworld/.git

Parry's repository
/home/parry/helloworld/.git
How git handles remote repositories

- Remote repositories are mirrored within the local repository
- It is possible to work with multiple remote repositories
- Each remote repository is identified with a local alias. When working with a unique remote repository, it is usually named `origin`\(^\text{12}\)

  - Remote branches are mapped in a separate namespace: `remote/name/branch`.
  - Examples:
    - `master` refers to the local `master` branch
    - `remote/origin/master` refers to the `master` branch of the remote repository named `origin`\(^\text{12}\)

\(^\text{12}\)default name used by `git clone`
Adding a remote repository

```
git remote add name url
```

- `name` is a local alias identifying the remote repository
- `url` is the location of the remote repository

Examples:

```
$ git remote add origin /tmp/helloworld.git

$ git remote add origin ssh://username@scm.gforge.inria.fr/gitroot/helloworld/helloworld.git
```
Pushing (uploading) local changes to the remote repository

```
git push [ --tags ]
```

- `git push` examines the current branch, then:
  - if the branch is tracking an upstream branch, then the local changes (commits) are propagated to the remote branch
  - if not, then nothing is uploaded
    *(new local branches are considered private by default)*

- In case of conflict `git push` will fail and require to run `git pull` first
Pushing a new branch to the remote repository

```
git push -u destination_repository ref [ref ...]
```

- explicit variant of `git push`: the local reference `ref` (a branch or a tag) is pushed to the remote `destination_repository`
- `-u/--set-upstream` configures the local branch to track the remote branch\(^{13}\) (this is usually what you want)

```
$ git push
fatal: The current branch toto has no upstream branch.
To push the current branch and set the remote as upstream, use
  git push --set-upstream origin master
```

```
$ git push -u origin master
To /tmp/helloworld.git/
  * [new branch] master -> master
Branch master set up to track remote branch master from origin.
```

\(^{13}\) so that `git pull` and `git push` work with that repository by default
Fetching (downloading) changes from the remote repository

```
git fetch
```

`git fetch` updates the local mirror of the remote repository:

- it downloads the new commits from the remote repository
- it updates the references `remote/remote_name/*` to match their counterpart in the remote repository.

Example: the branch `remote/origin/master` in the local repository is updated to match the new position of the branch `master` in the remote repository
Merging remote changes into the current local branch

Changes in the remote repository can be merged explicitly into the local branch by running `git merge`

```
$ git status
# On branch master
$ git fetch
...
$ git merge origin/master
```

In practice, it is more convenient to use `git pull`, which is an alias to `git fetch + git merge`

```
git pull
```

```
$ git pull
```
Remote example

git init --bare --shared

Remote Repository (shared)
Remote example

```
git init
```

Remote Repository (shared)  Local Repository (private)
Remote example

`git commit`
Remote example

git remote add origin *shared_url*

Remote Repository (shared)  |  Local Repository (private)

remotes/origin

_repository configuration_

master
Remote example

```bash
git push

-> nothing to be pushed !!
```
Remote example

```
git push -u origin master
```
Remote example

```
git commit
```

Remote Repository (shared)  Local Repository (private)
Remote example

git commit
Remote example

`git push`
Remote example

another developer pushes his two commits
Remote example

git commit

Remote Repository (shared)

Local Repository (private)
Remote example

`git push`

!! conflict !!
Remote example

`git fetch`

Remote Repository (shared)

Local Repository (private)
Remote example

git merge origin/master
Remote example

```
git pull
```

Remote Repository (shared) → Local Repository (private)
Remote example

$git$ push
Importing a new remote branch

```bash
$ git checkout branch_name
```

If the *branch_name* does not exist locally, then GIT looks for it in the remote repositories. If it finds it, then it creates the local branch and configures it to track the remote branch.

```bash
$ git branch --all
* master
    remotes/origin/master
    remotes/origin/new-fancy-feature
$ git checkout new-fancy-feature
Branch new-fancy-feature set up to track remote branch new-fancy-feature from origin.
Switched to a new branch 'new-fancy-feature'
$ git branch --all
master
* new-fancy-feature
    remotes/origin/master
    remotes/origin/new-fancy-feature
```
Cloning a repository

```
  git clone url [ directory ]
```

- **git clone** makes a local copy of a remote repository and configures it as its origin remote repository.

- **git clone** is a shortcut for the following sequence:
  1. `git init directory`
  2. `cd directory`
  3. `git remote add origin url`
  4. `git fetch`
  5. `git checkout master`

- In practice you will rarely use **git init**, **git remote** and **git fetch** directly, but rather use higher-level commands: **git clone** and **git pull**.
Typical Workflow

- git clone
- git commit
- git push
- git pull
- git commit
Exercises

0. *(remember to visualise your operations with “gitk --all” → hit F5)*

1. clone the following repository https://allgo.inria.fr/git/hello

2. use `gitk --all` (to display remote branches too)

3. make some commits and synchronise *(pull/push)* with the origin repository

4. do it again so as to experience and resolve a conflict

5. use `git fetch` to review remote commits **before** merging them

6. create a new branch, make a commit and publish it to the shared repository

7. check out a branch created by another participant
Part 6.
Administrating a server

- Shared repositories
- GIT servers
- Available protocols
Creating a shared repository

```bash
git init --bare --shared my-shared-repository.git
```

- A bare repository (`--bare`) is a repository without any working copy.
  - by convention bare repositories use the `.git` extension
  - bare repository are updated by importing changes from another repository (push operation)

- `--shared` is meant to make this repository group-writable (unix group)

```
$ git init --bare --shared helloworld.git
Initialized empty shared Git repository in /tmp/helloworld.git/
$ ls helloworld.git/
branches config description HEAD hooks info objects refs
```
Admin Considerations

Administrating a GIT server is relatively simple\(^{14}\)

- no partial access  
  \((access \text{ is granted to the full repository})\)

- no access policies in GIT itself  
  \((access \text{ control to be handled by the HTTP/SSH server})\)

- low server load  
  \((most \text{ git commands are local})\)

- server outages are much less disruptive  
  \((user \text{ can collaborate by other means})\)

- only core developers need write access

\(^{14}\text{compared to centralised Version Control systems}\)
How to publish a GIT repository (1/2)

- Native protocol *(git daemon)* on tcp port 9418
  - public access only, no authentication
  → git://server.name.org/path/to/the/repository.git

- GIT over SSH
  - strong authentication & encryption
  - restricted shell possible with *git-shell*
  → ssh://username@server.name.org/path/to/the/repository.git

- Local access
  → /path/to/the/repository.git
How to publish a GIT repository (2/2)

- **HTTP/HTTPS server**
  - firewall friendly
  - many authentication methods (provided by the HTTP server)
  - can provide SSL encryption, even for anonymous users
  
  → http://username@server.name.org/path/to/the/repository.git

- **Dumb server** (repository published as static files)
  - very easy to set up (in read-only mode)
  - less efficient
  - read-write mode requires webdav

- **Smart server** (*git http-backend*)
  - cgi script running the native daemon over HTTP
  - backward-compatible with the dumb client
GIT-centric forges

- Hosting only
  - GitHub
    https://github.com/
  - BitBucket
    https://bitbucket.com/
  - Google Code
    https://code.google.com/

- Open source software
  - Gitlab
    http://gitlab.org
  - Gitorious
    http://gitorious.org
Part 7.
Working with third-party contributors

- Common workflows
- Generating & applying patches
- Merging from third-party repositories
Common workflows

Centralised

Decentralised

Hierarchical
(dicator-lieutenants)

more about workflows at: https://www.atlassian.com/git/workflows
About 3rd party contributions

Third-party contributors\(^{15}\) can submit their contributions by:

- sending patches (the traditional way)

- publishing their own (unofficial) repository and asking an official developer to merge from this repository (pull request or merge request)

\(^{15}\)developers who are not allowed to push to the official repository
Generating patches

- `git diff`
  The basic (prehistoric) way: use `git diff`

- `git format-patch`
  The modern way: `git format-patch` converts your history (commits) into a series of patches (one file per commit) and it records the metadata (author name, commit message)\(^\text{16}\)

\(^{16}\text{Note: } git format-patch does not preserve merge history & conflicts resolution. You should only use it when your history is linear.\)
Generating patches

**git format-patch** *rev_origin[..rev_final]*

*git format-patch* generates patches from revision *rev_origin* to *rev_final* (or to the current version if not given)

**Example:**

```
$ git format-patch origin/master
0001-added-foo.patch
0002-removed-bar.patch
```
Applying patches

\texttt{git am file1 [ file2 ...]}

- \texttt{git am}\textsuperscript{17} applies a series of patches generated by \texttt{git format-patch} into the local repository (each patch produces one commit)

- the authorship of the submitter is preserved\textsuperscript{18}

```
$ git am 0001-added-foo.patch 0002-removed-bar.patch
Applying: added foo
Applying: removed bar
```

\textsuperscript{17} \texttt{am} originally stands for “apply mailbox”

\textsuperscript{18} actually GIT distinguishes between the \texttt{author} and the \texttt{committer} of a revision (usually they refer to the same person, but not when running \texttt{git am})
Explicit pull/push

**push** and **pull** can work on any arbitrary repository

```bash
git push url local_branch
```

→ push the *local_branch* to the repository *url*

```bash
git pull url remote_branch
```

→ merge the *remote_branch* from the repository *url* into the current local branch
Decentralised workflow

Official repository

push

pull

Developer
Decentralised workflow

Official repository

Clone

Developer

External Contributor
Decentralised workflow

Official repository

Developer

External Contributor

commits

feature-a

master
Decentralised workflow

Official repository

Developer

External Contributor

push
Decentralised workflow

Official repository

Unofficial repository

init

Developer

External Contributor
Decentralised workflow

Official repository

Unofficial repository

Developer

External Contributor

push (explicit)
Decentralised workflow

Official repository

Unofficial repository

Developer

merge request
(please merge branch feature-a from my repository git://...)

External Contributor
Decentralised workflow

Official repository

Unofficial repository

Developer

External Contributor

pull (explicit)
Decentralised workflow

Official repository

Unofficial repository

Developer

External Contributor

push
Decentralised workflow

Official repository

Unofficial repository

pull

Developer

External Contributor
Decentralised workflow

Official repository

Unofficial repository

Developer

External Contributor
Reviewing a remote branch

**git pull** merges *immediately* the remote branch into the current local branch.

In practice you may prefer to review it before merging.

```

**git fetch** url branch

→ fetch the branch *branch* from the repository *url* and store it temporarily\(^{19}\) as FETCH\_HEAD

$ git fetch git://git.raoul-duke.org/helloworld.git master
From git://git.raoul-duke.org/helloworld.git
* branch master -> FETCH\_HEAD
$ gitk FETCH\_HEAD
    ...review the commits ...
$ git merge FETCH\_HEAD

```

\(^{19}\) the FETCH\_HEAD ref remains valid until the next time **git fetch** is run.
Decentralised workflow (GIT-centric forges)

Official repository

<table>
<thead>
<tr>
<th>master</th>
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Fork

<table>
<thead>
<tr>
<th>feature-a</th>
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<tbody>
<tr>
<td>master</td>
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Developer

<table>
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<th>master</th>
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External Contributor

<table>
<thead>
<tr>
<th>master</th>
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fork

pull request

review

accept

reject

push

pull

pull
Exercises

0. (reminder: use gitk --all)

1. associate with your neighbour and distribute roles: one is the developer and the other one the external contributor

2. (developer) ssh to allgo.inria.fr and create your own bare repository inside /git/ (use --shared=0755 to make it read-only for others)

3. (developer) clone your repository on your local machine, make some commits and push them

4. (contributor) clone your neighbour’s repository and make some commits

5. (contributor) convert your commits into patches and send them to the developer

6. (developer) apply the contributor’s patches and push them

7. (contributor) pull the latest changes and check that your patches are applied

8. (contributor) make new commits

9. (contributor) ssh to allgo.inria.fr and create your own bare (unofficial) repository and push your commits there

10. (developer) pull the commits from the unofficial repository and push them to your repository

11. (contributor) pull from the official repository
Part 8.

Extras

- Some advices
- Common traps
- Documentation
- Next tutorial
Some advices (1/2)

- commit as often as you can (keep independent changes in separate commits)
- run `git diff` before preparing a commit
- in commit messages, describe the rationale behind of your changes (it is often more important than the change itself)
- do not forget to run `git push`
- use a `.gitignore` file to ignore generated files (*.o, *.a, ... )
Some advices (2/2)

- don’t be fully desynchronised → run `git pull` enough often to avoid accumulating conflicts

- idem for feature branches
  (merge from the mainstream branch enough often)

- when creating complex patches (as an external contributor)
  prefer using one branch per patch

- keep a `gitk` instance open when doing fancy things
Common traps (1/2)

- `git diff` without arguments shows the difference with the index → run `git diff HEAD` to show the differences with the last commit

- `git reset` reverts the index, but keeps the working copy unchanged
  → do `git reset --hard` if you need to revert the working copy too
Common traps (2/2)

- GIT is not forgiving, do not ignore its warnings and do not use `--force` unless you have a clear idea of what you are doing.

-GIT’s history is not immutable.

- `git checkout` on an arbitrary commit or a tag (anything that is not a branch) puts you in “detached HEAD” state. You can commit, but your history be lost if you don’t create any branch (or tag) to reference them.
Detached head state

```
master

v1.0
```
Detached head state

git checkout v1.0
Detached head state

git commit
git commit
Detached head state

git checkout master
Detached head state

Git's garbage collector will discard these two commits

(they are not referenced by any branch/tag)
Other useful utility commands

- `git gc` → garbage collector (run it when the `.git/` directory takes too much space)

- `git stash` → save/restore the state of the working copy and index (useful when in need to commit an urgent fix)

- `git clean` → clean the working tree (⚠️ you must ensure that all your code is committed)

- `git bisect` → locating which commit introduced a bug

- `git cherry-pick` → merging a single commit

- `git revert` → cancelling a previous commit
Further documentation

- man git cmd (tough & exhaustive)
- man gitglossary
- The Git book
  
- The Git community book
  
- Github learning materials
  
  http://learn.github.com/
- Atlassian learning materials
  
  https://www.atlassian.com/git/tutorial
  
  https://www.atlassian.com/git/workflows
- Tech Talk: Linus Torvalds on git (May 2007)
  
  https://www.youtube.com/watch?v=4XpnKHJAok8
Next tutorial

Next tutorial sessions: “Git for advanced users”

- git internals
- rewriting the history
- playing with your index
- handling dependencies between repositories
- maintaining a set of patches
- interacting with other tools (SVN, Mercurial)