

### **Version Control with Git**

(index.html)

### Reference

## Setting Up Git (02-setup.html)

 Use git config to configure a user name, email address, editor, and other preferences once per machine.

## Creating a Repository (03-create.html)

· git init initializes a repository.

## **Tracking Changes (04-changes.html)**

- git status shows the status of a repository.
- Files can be stored in a project's working directory (which users see), the staging area (where the
  next commit is being built up) and the local repository (where revisions are permanently
  recorded).
- git add puts files in the staging area.
- git commit saves the revisions in the staging area to the local repository.
- Always write a log message when committing changes.

## **Exploring History (05-history.html)**

- git diff displays differences between revisions.
- git checkout recovers old versions of files.

# Ignoring Things (06-ignore.html)

• The .gitignore file tells Git what files to ignore.

## Remotes in GitHub (07-github.html)

- A local Git repository can be connected to one or more remote repositories.
- Use the HTTPS protocol to connect to remote repositories until you have learned how to set up SSH.
- git push copies changes from a local repository to a remote repository.
- git pull copies changes from a remote repository to a local repository.

## Collaborating (08-collab.html)

 git clone copies a remote repository to create a local repository with a remote called origin automatically set up.

## Conflicts (09-conflict.html)

- Conflicts occur when two or more people change the same file(s) at the same time.
- The version control system does not allow people to blindly overwrite each other's changes. Instead, it highlights conflicts so that they can be resolved.

## **Open Science (10-open.html)**

Open scientific work is more useful and more highly cited than closed.

## **Licensing (11-licensing.html)**

- People who incorporate GPL'd software into their own software must make their software also open under the GPL license; most other open licenses do not require this.
- The Creative Commons family of licenses allow people to mix and match requirements and restrictions on attribution, creation of derivative works, further sharing, and commercialization.
- People who are not lawyers should not try to write licenses from scratch.

## **Hosting (12-hosting.html)**

- Projects can be hosted on university servers, on personal domains, or on public forges.
- Rules regarding intellectual property and storage of sensitive information apply no matter where code and data are hosted.

### **Glossary**

### change set

A group of changes to one or more files that are or will be added to a single commit in a version control repository.

#### commit

To record the current state of a set of files (a change set) in a version control repository. As a noun, the result of committing, i.e. a recorded change set in a repository. If a commit contains changes to multiple files, all of the changes are recorded together.

#### conflict

A change made by one user of a version control system that is incompatible with changes made by other users. Helping users resolve conflicts is one of version control's major tasks.

#### **HTTP**

The Hypertext Transfer Protocol used for sharing web pages and other data on the World Wide Web.

### infective license

A license, such as the GPL (http://opensource.org/licenses/GPL-3.0), that legally requires people who incorporate material under the infective license into their own work to also release under the same infective license (eg. under the GPL license).

### merge

(a repository): To reconcile two sets of changes to a repository.

### protocol

A set of rules that define how one computer communicates with another. Common protocols on the Internet include HTTP and SSH.

#### remote

(of a repository) A version control repository connected to another, in such way that both can be kept in sync exchanging commits.

### repository

A storage area where a version control system stores the full history of commits of a project and information about who changed what, when.

### resolve

To eliminate the conflicts between two or more incompatible changes to a file or set of files being managed by a version control system.

#### revision

A recorded change set of a version control repository. The same as a commit.

### SSH

The Secure Shell protocol used for secure communication between computers.

### timestamp

A record of when a particular event occurred.

### version control

A tool for managing changes to a set of files. Each set of changes creates a new commit of the files; the version control system allows users to recover old commits reliably, and helps manage conflicting changes made by different users.

Software Carpentry (http://software-carpentry.org) Source (https://github.com/swcarpentry/git-novice)

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