

# Git

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# Index

Introduction

Git Basics

Local

Branches

Remotes

Reverting

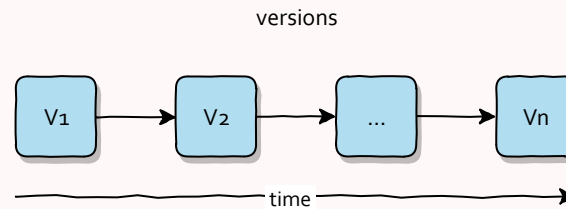
Workflows

More

# Introduction

# Version Control Systems (VCS)

A system that **records changes** to a file or set of files **over time**.



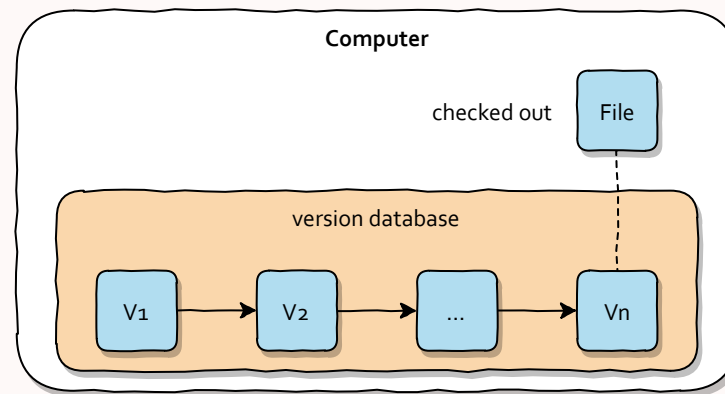
It allows you to:

- **revert** selected files, or a project, back to a previous state
- **compare** changes over time
- see **who modified** something
- ...

AKA Source Control Management (**SCM**)

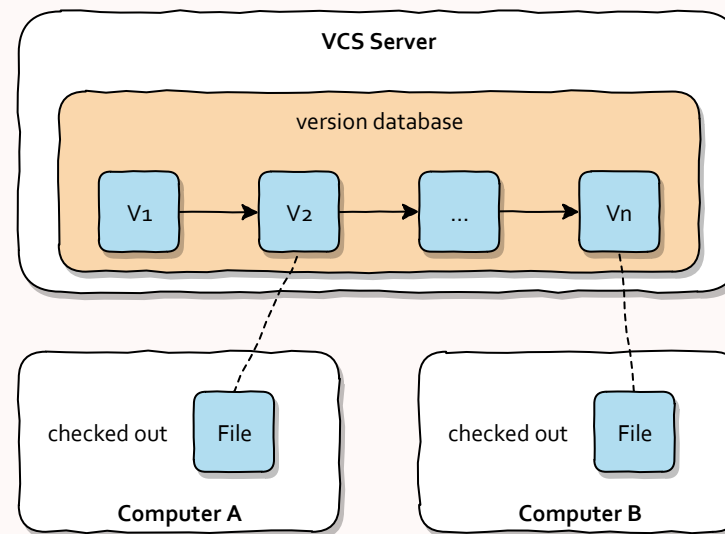
# Local VCS

- Local VCS use a **simple database** that keeps all changes to files under revision control.
- Most store only the **differences** between files instead of copies of each version.
- Examples: **RCS**



# Centralized VCS

- A **single server** that contains all the versioned files.
- Users can **checkout** a particular file version.
- Examples: **CVS**, **Subversion**



# Centralized VCS

## Advantages:

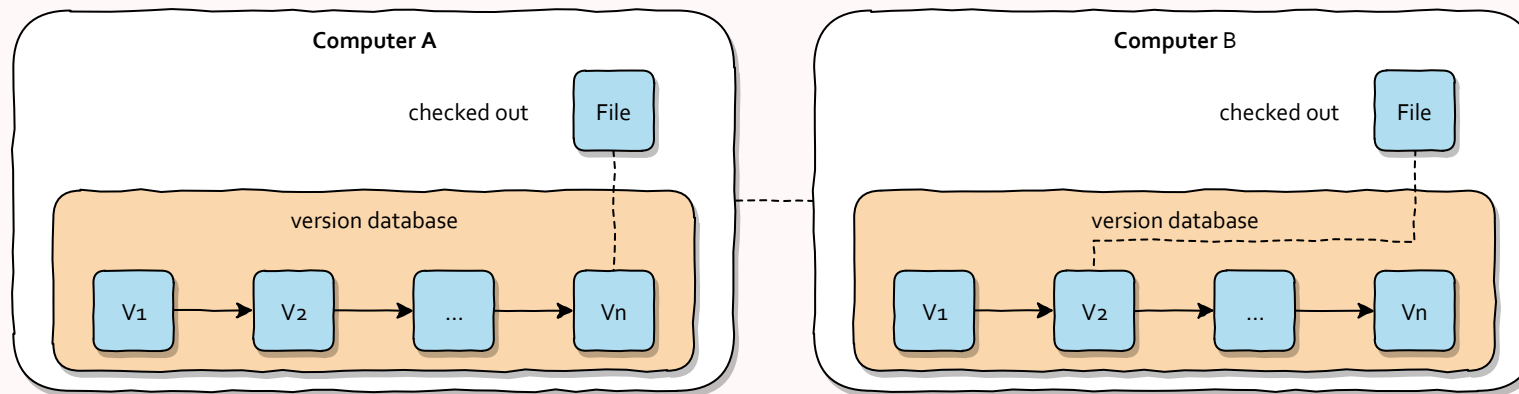
- Everyone knows what everyone is doing.
- **Fine grained control** over who can do what.

## Disadvantages:

- Single point of **failure**.
- Needs constant **connectivity**.
- Backups are **mandatory**.

# Distributed VCS

- All clients **fully mirror** the repository, including its **full history**.
- There is **no difference** between a server and a client.
- But one, or more, computers can be used as a **central point** of synchronization.
- Allows lots of different **workflows**.



Examples: **Git**, **Mercurial**, **Bazaar**, **Darcs**



# Git Basics

# Basics

## Snapshots:

- Does **not** store only the differences between versions of a file.
- Instead, it saves them as a series of **snapshots**.
- But, if files have not changed, it does not store them again (**link**).

**Local:** Most Git operations are **local**.

## Integrity:

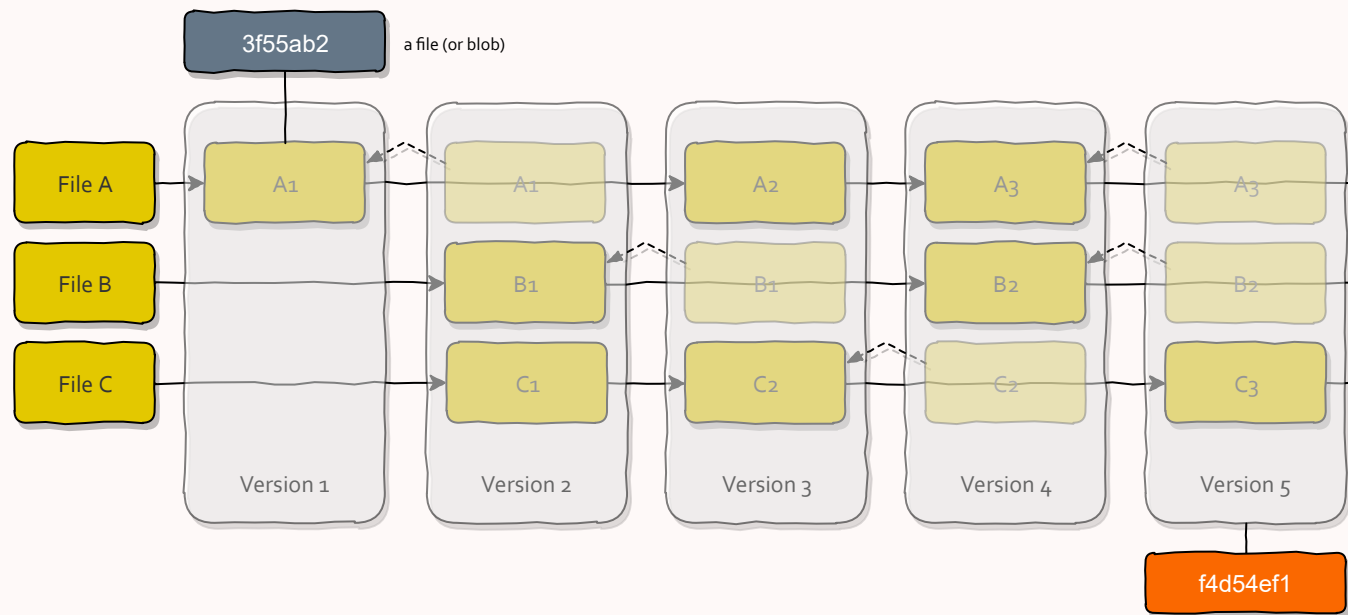
- Everything in Git is *checksummed* (**SHA-1**) before it is stored.
- Everything is then **referred** to by that **checksum**.
- Checksum example: 7e16b5527c77ea58bac36dddda6f5b444f32e81b

# Versions

Each version (aka a **commit**) is a snapshot of that version files.

If not changed, files are just **links** to a previous version.

All objects (files, commits, ...) have an **hash** identifier.

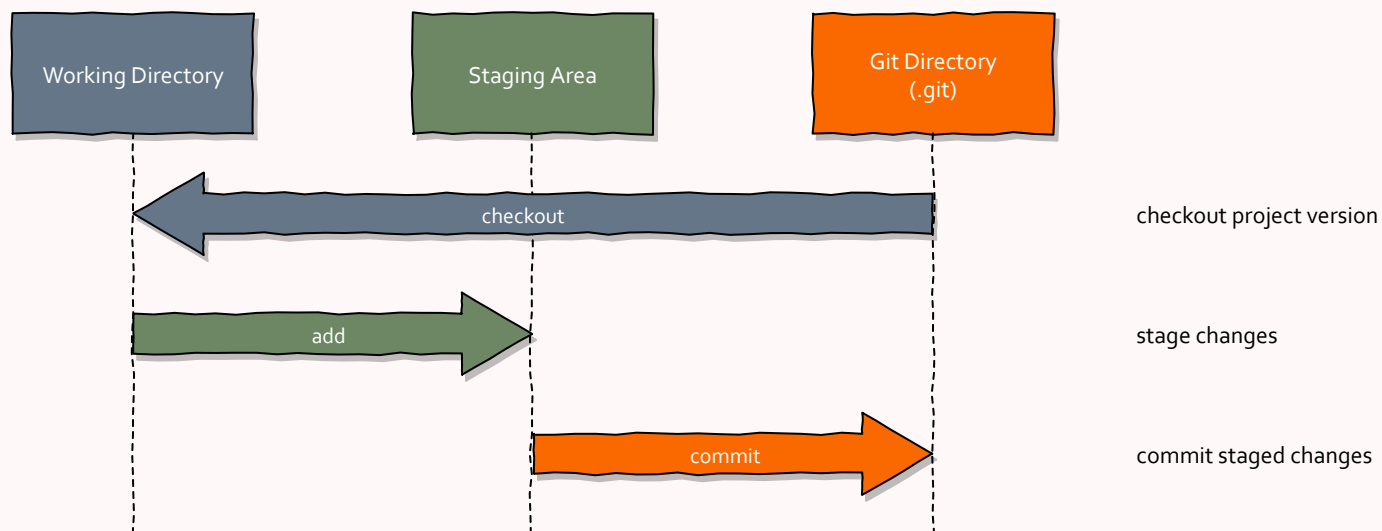


# Git Areas

The **Git directory** (.git) is where Git stores the metadata and object database for your project.

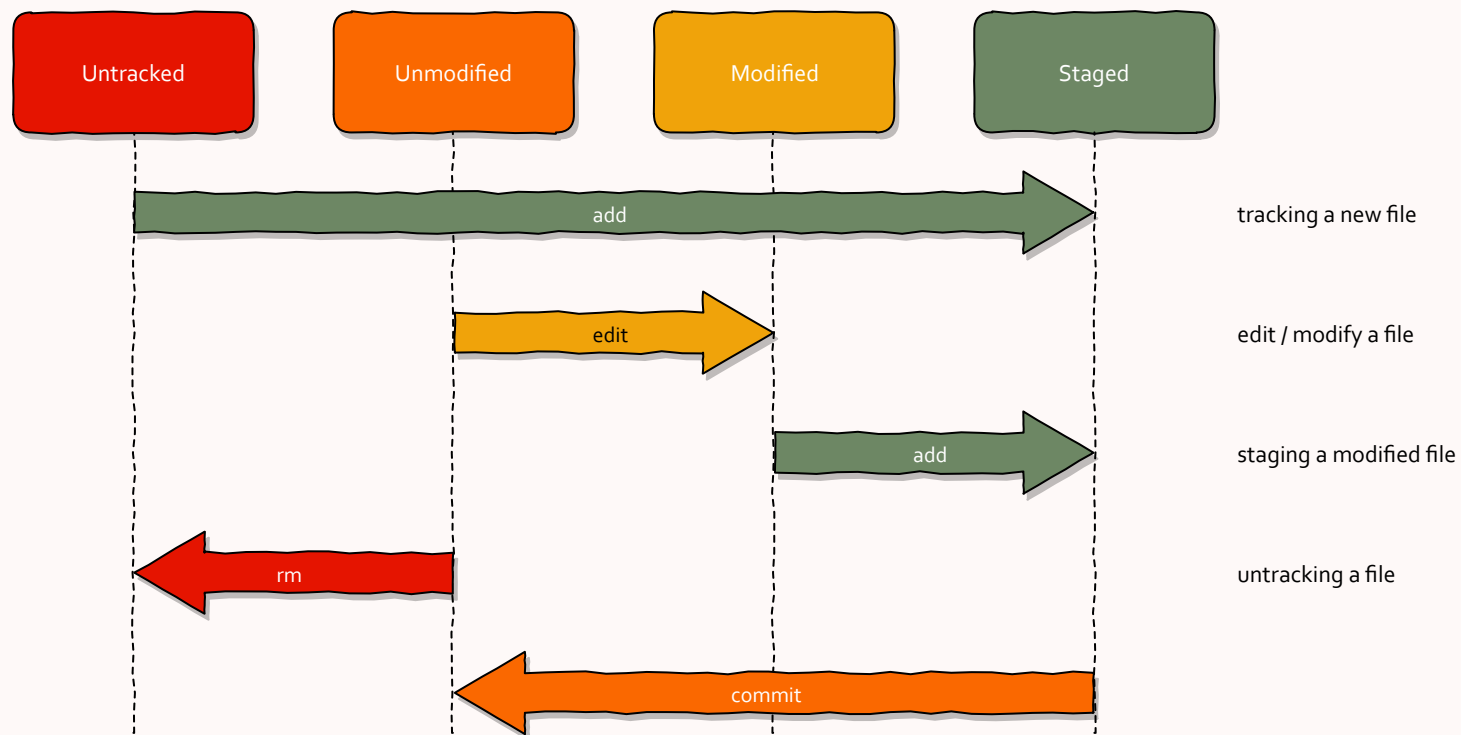
The **working tree** is a single **checkout** of one version of the project.

The **staging area** (or **index**) is a file in your Git directory that stores information about what will go into your next commit.



# File States

Files in the working directory can be in different states:



# Local Git

Git as a **local** VCS

# Create a Repository

Enter a local directory, currently not under version control:

```
cd project
```

And turn it into a Git repository:

```
git init
```

This will create an hidden *.git* subdirectory containing all of your necessary repository files.

# Add

The **add** command can be used to:

1. **Track** and **stage** a file that is currently **not tracked** by Git.
2. Stage a file that has been **modified**.

```
$ echo "hello git" > README      # File is created
$ git add README                 # File is now tracked and staged
```

You can use the **--all** or **-A** flag to stage all untracked **or** modified files.

```
$ echo "hello git" > README      # File is created
$ git add --all                  # File is now tracked and staged
```



# Commit

The **commit** command records a new snapshot to the repository:

```
$ echo "hello git" > README      # File is created
$ git add README                 # File is now tracked and staged
$ git commit                     # Commits the file
```

After running commit, Git will open your **predefined** text editor so that you can write a small commit message (or use the **--message** or **-m** flag).

The **--all** or **-a** flag automatically stages any **modified** (tracked) files:

```
$ echo "goodbye git" > README      # Already tracked file is modified
$ git commit -a -m "Edited README" # Stages and commits the file
```

# Status

The **status** command can be used to determine which files are in which state:

```
$ echo "hello git" > README      # File is created
$ git status                    # Asking for file status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)

        README

nothing added to commit but untracked files present (use "git add" to track)
```

The **--short** (or **-s**) flag can be used to get a more concise output:

```
$ git status --short            # Asking for file status
?? README
$ git add README                # File is now tracked and staged
$ git status --short           # Asking for file status
A  README
```

# Status

Notice that the **git status -s** command consists of two columns for each file.

```
$ echo "hello git" > README      # File is created
$ git status -s
?? README                       # File is untracked
```

The first column has information about the **staging area** and the second one about the **working directory**. In this case the file is untracked on both.

```
$ git add README                 # Modifications are staged
$ git status -s
A README                        # File added to staging area
```

Now the file has been **added** in the staging area.

```
$ git commit -m "Added README"  # Committing changes
$ git status -s
```

Now the file has been **committed** and is **unmodified**.

# Partially Staged Files

A file can be partially staged:

```
$ echo "some text" > README      # File is modified
$ git add README                 # Modifications are staged
$ echo "another text" >> README  # File is modified again
$ git status -s
AM README                       # Added to staging area and modified
```

1) Committing again would **only** commit the initial staged edits:

```
$ git commit -m "Added some text" # Committing initial edit
$ git status -s
M README                         # File now still has changes
$ git add README                 # Staging those changes
M README
$ git commit -m "Added another text" # Committing following edits
```

2) We could also **add** the new modifications first and only **commit** once:

```
$ git add README                 # Staging following changes
$ git status -s
A README                         # All changes staged
$ git commit -m "Added some and another text" # Committing both changes at once
```

# Remove

If you delete a file from your working area, it will appear as a change that needs to be staged in order to be reflected in the repository:

```
$ rm README                # File is removed from working directory
$ git status -s
D README                  # File removed in working tree
$ git add README           # File removal is staged
$ git status -s
D README                  # File removed in staging area
$ git commit -m "Removed README" # File removal is committed
```

The **git rm** command simplifies this operation by removing the file from the working directory and staging that change at the same time.

```
$ git rm README            # Removed from working directory and staged
$ git status -s
D README                  # File removed in staging area
$ git commit -m "Removed README" # File removal is committed
```

# History

The **log** command allows you to see the **commit history** of a repository.

```
$ git log
commit 41138ac70c5b32239c0000824d8d64315cb50d84 (HEAD -> master)
Author: User <user@email.com>
Date: Thu Feb 7 09:55:36 2019 +0000

    Modified README

commit 5621668b7f21c4a06385e123d6ee20d1beb6fa1d
Author: User <user@email.com>
Date: Thu Feb 7 09:55:15 2019 +0000

    Added README
```

- We can see by **whom** and **when** each commit was made.
- We can see the commit **message**.
- And also the **hash** of each commit.

# Simplified History

The `--oneline` flag produces a simplified version of the log.

```
$ git log --oneline
41138ac (HEAD -> master) Modified README
5621668 Added README
```

We can also limit the number of entries to be shown.

```
$ git log --oneline -1
41138ac (HEAD -> master) Modified README
```

# Patches

The `--patch` (or `-p`) flag shows the difference (the **patch** output) introduced in each commit.

```
$ git log -1 -p
commit 41138ac70c5b32239c0000824d8d64315cb50d84 (HEAD -> master)
Author: User <user@email.com>
Date: Thu Feb 7 09:55:36 2019 +0000

    Modified README

diff --git a/README b/README
index 7b57bd2..2e24352 100644
--- a/README
+++ b/README
@@ -1,2 @@
     some text
+another text
```

The output is rather intimidating but it allows you to see what changed in each commit.

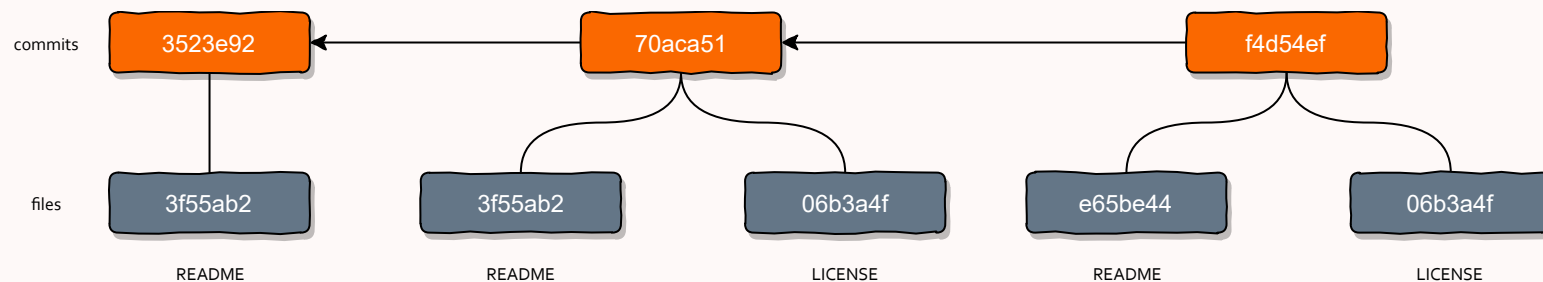


# Branches

# Commits

As we have seen before, files are stored as **blobs** and identified by an **hash**.

Versions (or commits) are just a **snapshot**, also identified by an **hash**, pointing to a series of blobs.

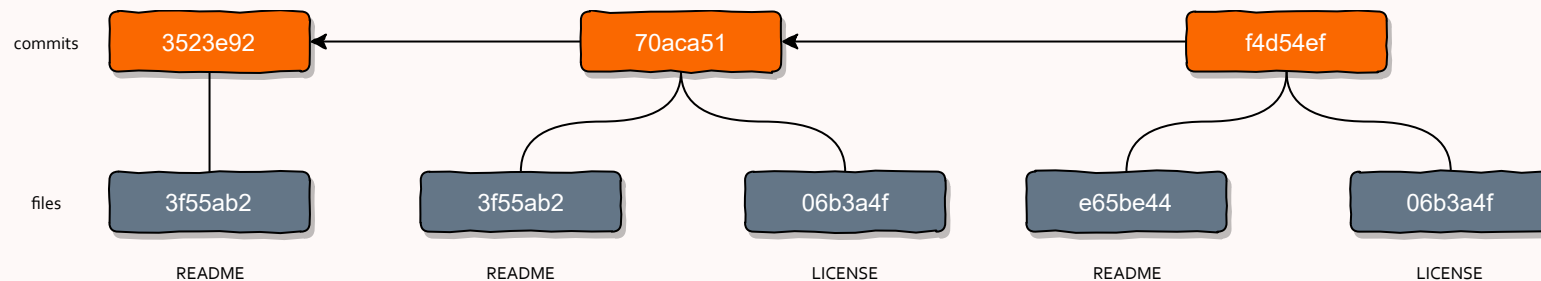


Each commit contains the author's **name** and **email** address, the **message** that was typed, and pointers to the commit (or commits) that directly came before this commit (its **parent** or parents).

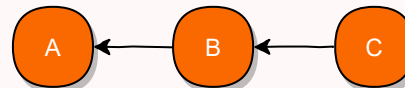
# Commits

In this specific example we have 3 commits:

1. **3523e920** - The initial commit where a README file was added.
2. **70aca513** - A second commit where a LICENSE file was added.
3. **f4d54ef1** - A third commit where the README file was modified.



From now on, we will use a simplified version of this commit tree:

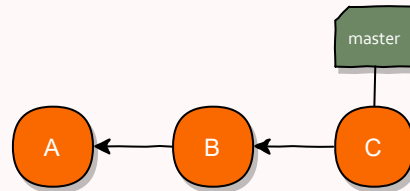


# Branches

A **branch** in Git is simply a lightweight movable **pointer** to one of these commits.

The **default** branch name in Git is *master*.

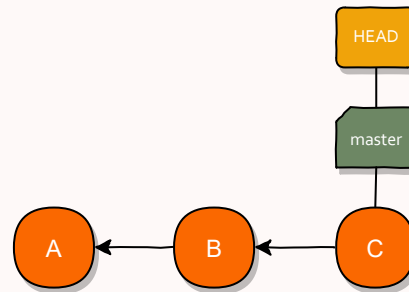
As you start making commits, you're given a *master* branch that points to the **last** commit you made.



Every time you commit, the *current* branch pointer moves **forward** automatically.

# Head

Git uses a special pointer called **HEAD** that **always** points to your **current branch**.



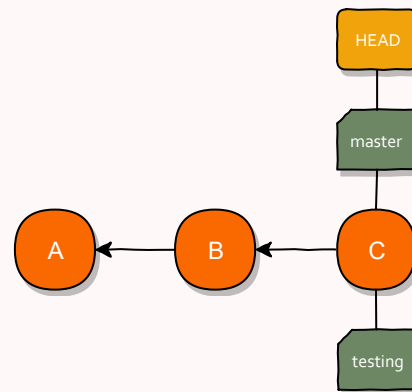
And now this makes a little bit more sense:

```
$ git log --oneline
f4d54ef (HEAD -> master) Modified README
70aca51 Added LICENSE
3523e92 Added README
```

# Creating Branches

To create a branch we use the **branch** command. This only creates the branch, it does not move the HEAD:

```
$ git branch testing
```



The **branch** command can also show the current local branches.

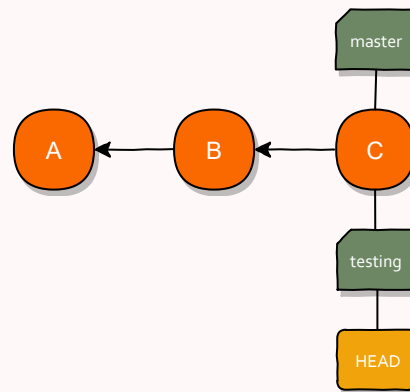
```
$ git branch
* master
testing
```

# The asterisk (\*) represents the HEAD

# Checkout

To **change** to another branch we can use the **checkout** command:

```
$ git checkout testing
master
* testing
```



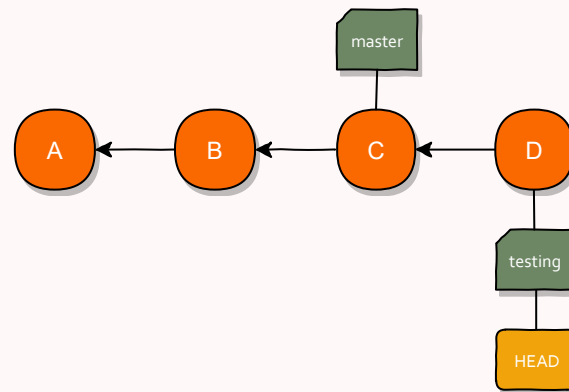
We can also **create and checkout** a new branch using the **-b** flag:

```
$ git checkout -b testing
```

# Moving the HEAD

If we create a new commit now:

```
$ echo "more license info" >> LICENSE  
$ git commit -a -m "Testing LICENSE"
```



We can see that **only the current branch**, the one pointed by the HEAD, **moved**.

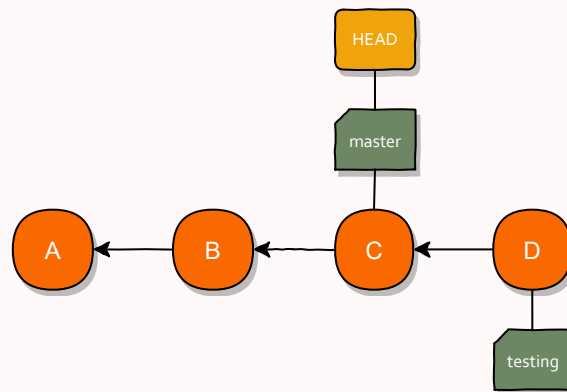


# Checkout

If we **checkout** the *master* branch again, two things happen:

```
$ git checkout master
```

1. The HEAD moves to the commit pointed by the **master** branch.
2. Our files are reverted to the snapshot that **master** points to.

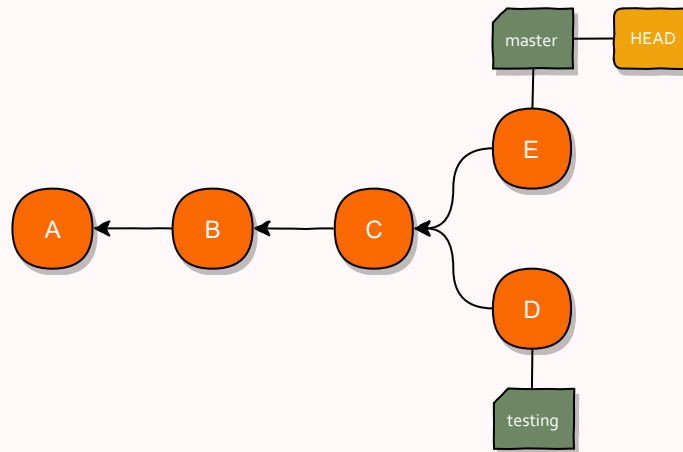


This means we are now working on top of a version that has **already been changed**. Any changes we make will create a **divergent history**.

# Divergent Histories

Now that we are back to our master branch, let's do some more changes:

```
$ git checkout master  
$ echo "license looks better this way" >> LICENSE  
git commit -a -m "Better LICENSE"
```



Now we have two divergent histories that have to be **merged** together.

# Merging

Merging is done by using the **merge** command:

```
$ git checkout master  
$ git merge testing
```

Git merges the **identified** branch **into** the **current** branch.

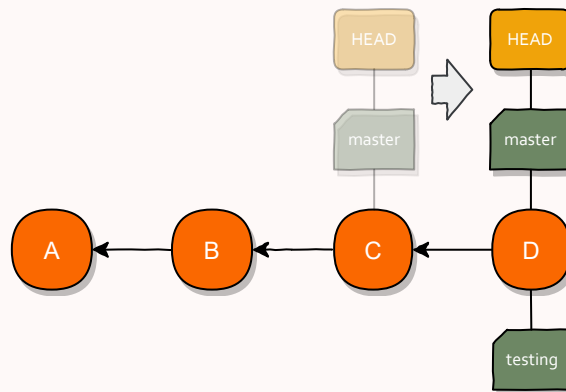
Git uses **two main strategies** to merge branches:

- Fast-forward merge: when there is **no divergent** work
- Three-way merge: when there is **divergent** work

# Fast-forward Merge

When you merge one commit with a commit that can be reached by following the first commit's history because there is **no divergent work** to merge together, Git just **moves the branch pointer forward**.

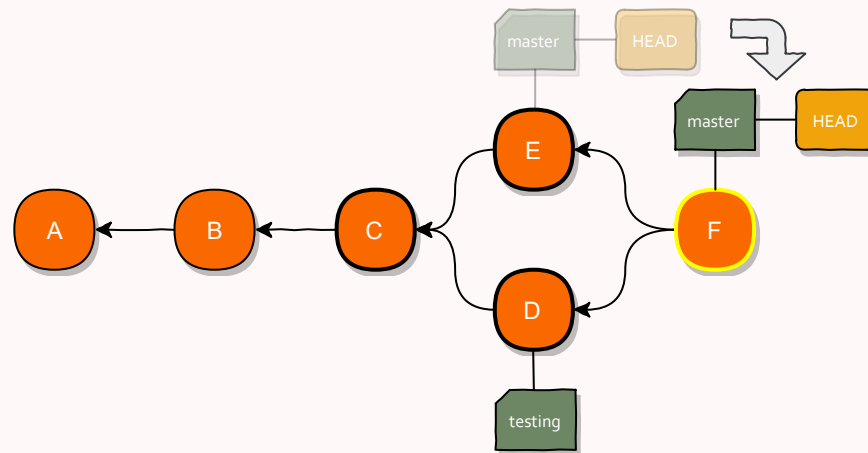
```
$ git checkout master  
$ git merge testing
```



# Three-way Merge

When the commit on the branch you're on **isn't a direct ancestor** of the branch you're merging in, Git uses the **two** snapshots pointed to by the **branch tips** and the **common ancestor** of the two to create **a new commit**.

```
$ git checkout master  
$ git merge testing
```



# Deleting Branches

If you do not need a branch any longer, you can just **delete** it.

Deleting a branch leaves all commits alone and only **deletes the pointer**.

```
$ git branch -d testing
```

# Conflicts

If you changed the **same part** of the **same file** differently in the two branches you're merging, Git **won't be able** to merge them cleanly:

```
$ git merge testing
Auto-merging README
CONFLICT (content): Merge conflict in README
Automatic merge failed; fix conflicts and then commit the result.
```

You can use the **status** command to see which files have conflicts:

```
$ git status
On branch master
You have unmerged paths.
  (fix conflicts and run "git commit")
  (use "git merge --abort" to abort the merge)

Unmerged paths:
  (use "git add <file>..." to mark resolution)

        both modified:   README

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

# Resolving Conflicts

Editing the file with conflicts we can see the conflict:

```
This is a README file
<<<<<< HEAD
This was added in the master branch
=====
This was added in the testing branch
>>>>>> testing
```

To solve it we just have to edit the file:

```
This is a README file
This was added in the master branch
This was added in the testing branch
```

And commit the merge:

```
$ git commit
```



# Git Ignore

- A *.gitignore* file specifies intentionally untracked files that **Git should ignore**. Files already tracked by Git are not affected.
- Each line in a *.gitignore* file specifies a **pattern**.
- Some examples:

```
# this is a comment
docs/          # everything inside root directory docs
**/docs/       # any docs directory
!docs/**/*.*txt # don't ignore (!) any .txt files inside directory docs
```

**What** files to ignore: 1) not used by your project, 2) not used by anyone else and 3) generated by another process.

# Remotes

# Remotes

Remote repositories are **versions** of your project that are hosted **elsewhere** (another folder, the local network, the internet, ...).

You can **push** and **pull** data to and from remotes but first you need to learn how to configure them properly.

# Cloning

The easiest way to end up with a remote, is to **clone** another repository.

```
$ git clone https://example.com/test-repository
Cloning into 'test-repository'...
remote: Enumerating objects: 129, done.
remote: Counting objects: 100% (129/129), done.
remote: Compressing objects: 100% (73/73), done.
remote: Total 129 (delta 54), reused 115 (delta 44), pack-reused 0
Receiving objects: 100% (129/129), 46.90 KiB | 565.00 KiB/s, done.
Resolving deltas: 100% (54/54), done.
```

To list our remotes (the verbose **-v** flag gives us some info about the URL):

```
$ git remote -v
origin https://example.com/test-repository (fetch)
origin https://example.com/test-repository (push)
```

We can see that git named our remote **origin** and set it up for both **fetching** and **pushing** data.

# Protocols

Git can use **four** major network protocols to transfer data to and from **remotes**:

- **Local** - Useful if you have access to a shared mounted directory.
- **Git** - A special daemon that comes packaged with Git. SSH but without authentication or encryption.
- **SSH** - The most commonly used protocol.
- **HTTP** - Easiest to setup for read-only scenarios but very slow.

# Adding Remotes

Besides the **origin** remote from where we **cloned** our project, we can **add** more remotes:

```
git remote add john http://john-laptop.org/test-repository
```

In this example, we added a new remote and gave it the alias *john*:

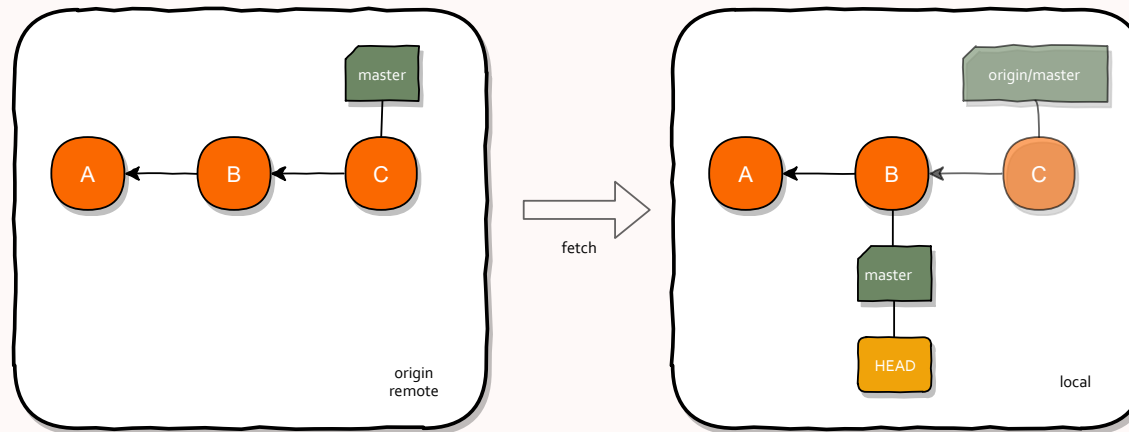
```
$ git remote -v
origin  https://example.com/test-repository (fetch)
origin  https://example.com/test-repository (push)
john    http://john-laptop.org/test-repository (fetch)
john    http://john-laptop.org/test-repository (push)
```

# Fetching

Fetching **gets** all the data from a **remote** project that you don't have yet.

After fetching, you will also have **references** to all the **branches** from that remote.

```
$ git fetch origin
```



Fetching **only downloads** the data to your local repository. It doesn't automatically merge it with any of your work or modify what you're currently working on.

# Tracking Branches

Tracking branches are local branches that have a **direct relationship** to a remote branch.

When you clone a repository, it generally **automatically** creates a **master** branch that tracks **origin/master**.

You can set up other tracking branches:

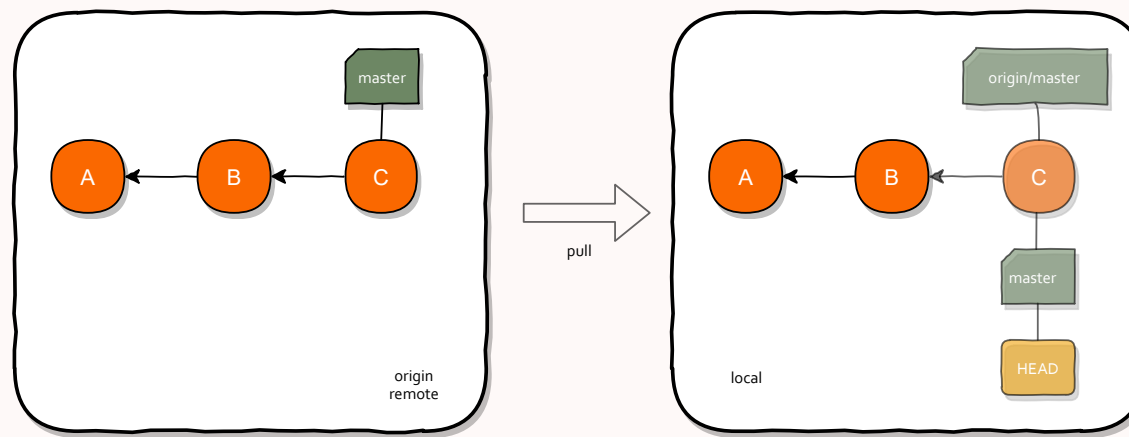
```
$ git checkout --track origin/feature # creates a local feature branch  
# that tracks origin/feature
```



# Pulling

If your current branch is set up to **track** a remote branch, you can use the **git pull** command to automatically **fetch** and then **merge** that remote branch into your current branch.

```
$ git pull origin master # fetches and merges origin/master
```



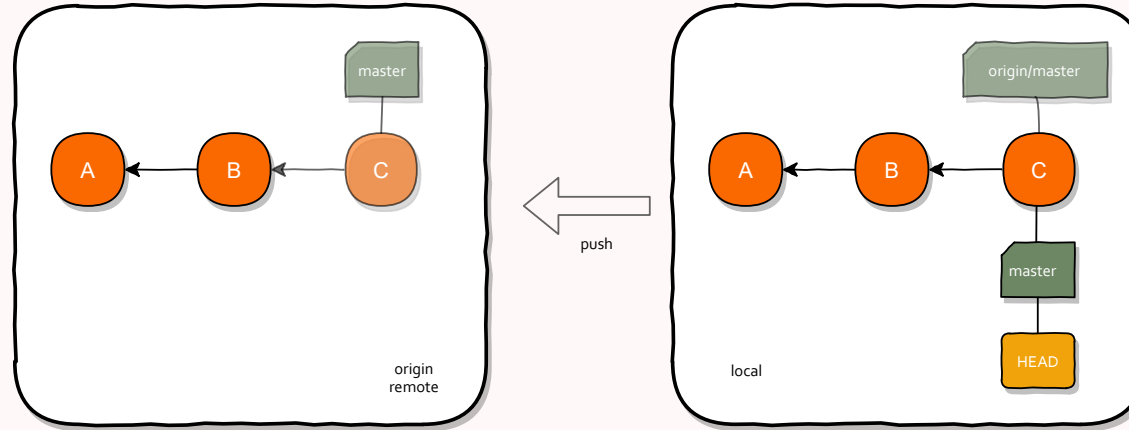
This fetches data from the server you originally cloned from and automatically tries to merge it into the code you are currently working on.

```
$ git pull # uses default values for current local branch
```

# Pushing

Pushes local modifications to a remote. Only fast-forward merges are allowed so you might need to fetch and merge locally first.

```
$ git pull # or git pull origin master  
$ echo "some changes" >> README  
$ git commit -a -m "Made some changes"  
$ git push # or git push origin master
```



With the **-u** flag, it also sets the local branch to track the remote branch.

# Git Hosts

Some free (for **open** source, **education** and **small** projects) git hosts you can use:

- [GitHub](#)
- [BitBucket](#)
- [GitLab](#)
- [SourceForge](#)

**Reverting**

# Reset

The **reset** command resets the current branch HEAD to a certain commit.

These are some of the many different modes it can operate under:

- **--soft** - Does not touch the index<sup>1</sup> file or the working tree at all.
- **--hard** - Resets the index and working tree.
- **--mixed** - Resets the index but not the working tree (**default mode**).

<sup>1</sup> The staging area.

# Local unstaged changes

If you **haven't staged or committed** the changes you want to revert you can:

```
$ git checkout -- README # undo changes to a single file
```

```
$ git reset --hard      # discard all local changes
```

## Staged but uncommitted changes

If you have **staged the changes** you want to revert but **haven't committed** them yet, you can:

```
$ git reset HEAD <file> # unstage changes to a single file
```

```
$ git reset # unstage all changes
```

## Committed but not pushed

If you have **already committed** the changes you want to revert but **haven't pushed** them to a remote yet, you can find the *commit-id* you want to revert to and:

```
$ git reset --hard <commit-id>
```



## Committed and already pushed

You should try, **really hard**, to never rewrite public history.

For that reason, if you want to revert a file that was already pushed, your best bet is to use **revert**:

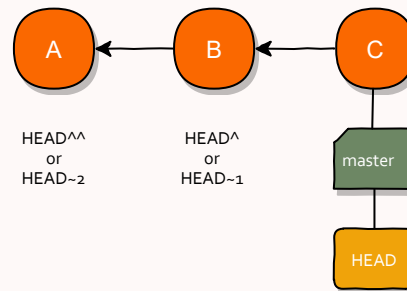
```
$ git revert <commit-id>
```

This will **introduce the changes** needed to revert the ones done by the commit **without deleting the commit** from history.

# Relative commits

The ~(tilde) and ^ (caret) symbols are used to point to a position **relative** to a specific commit.

- COMMIT^ refers to the **previous** commit to COMMIT.
- COMMIT^^ refers to the **previous** commit to COMMIT^.
- COMMIT~2 refers to **two commits** before to COMMIT.
- And so on...



# Workflows

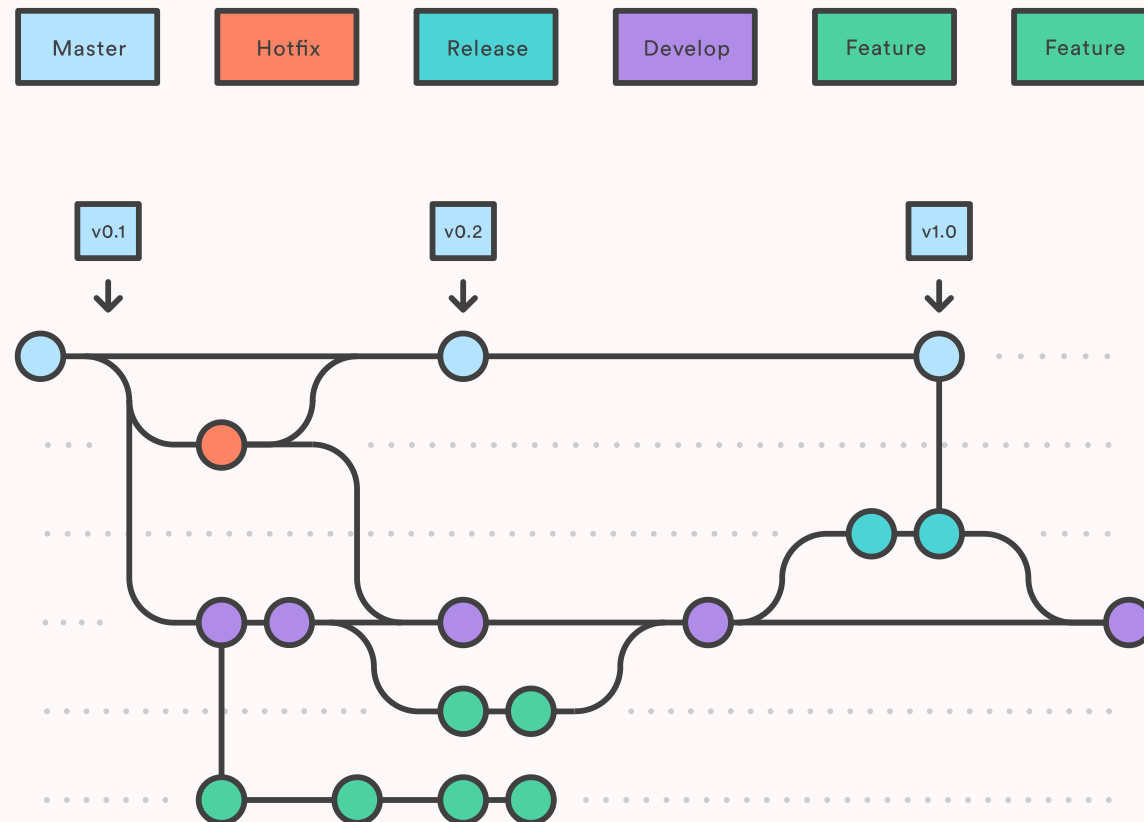
# Workflows

There are endless different ways to use Git. For example:

- Having **feature branches** for each new feature.
- Having **release branches** where releases can be maintained.
- Hot fix branches to quickly patch production releases.

# Git Flow

Git Flow is one way, but not the only one, of using git.



What's important is that you, and your team, are **consistent** in the way you use Git.

**More**

# More stuff

Things we haven't talked about:

- **Tags** - Really just unmovable branches. Useful for marking releases.
- **Rebase** - A different way to merge.
- **Hooks** - IFTTT for Git.
- **Blame** - Who broke the code?
- **Bisect** - Finding a bad commit.
- **Stash** - Save these changes for later.
- **Pull requests** - Please take my code...
- And so much more...