

# A Visual Git Reference

If the images do not work, you can try the [Non-SVG](#) version of this page.

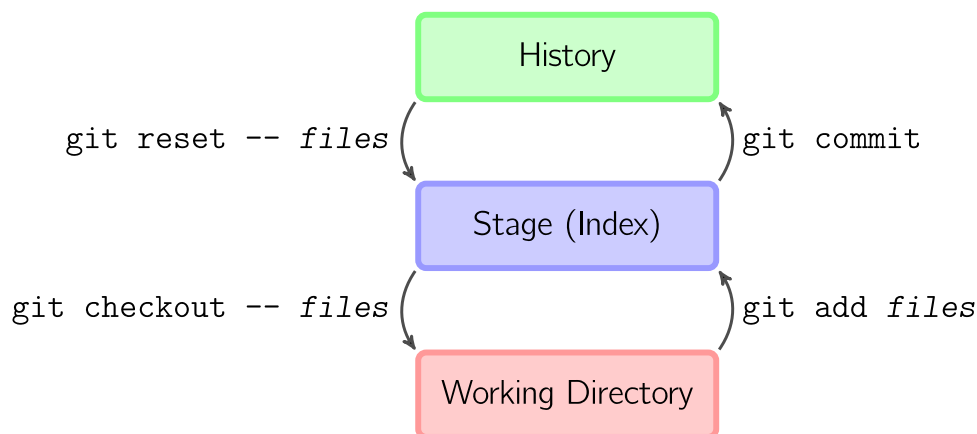
This page gives brief, visual reference for the most common commands in git. Once you know a bit about how git works, this site may solidify your understanding. If you're interested in how this site was created, see my [GitHub repository](#).

Also recommended: [Visualizing Git Concepts with D3](#)

## Contents

1. [Basic Usage](#)
2. [Conventions](#)
3. [Commands in Detail](#)
  - a. [Diff](#)
  - b. [Commit](#)
  - c. [Checkout](#)
  - d. [Committing with a Detached HEAD](#)
  - e. [Reset](#)
  - f. [Merge](#)
  - g. [Cherry Pick](#)
  - h. [Rebase](#)
4. [Technical Notes](#)
5. [Walkthrough: Watching the effect of commands](#)

## Basic Usage

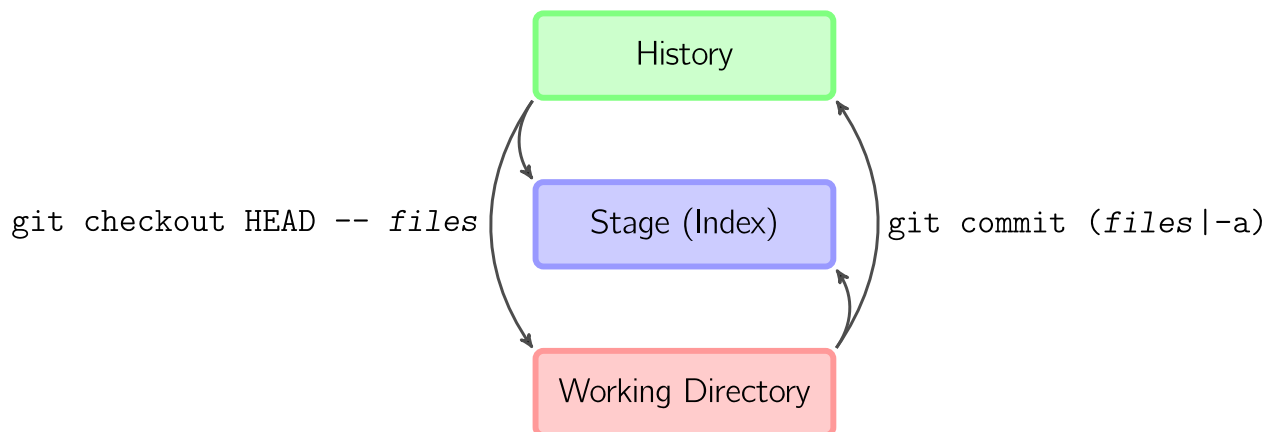


The four commands above copy files between the working directory, the stage (also called the index), and the history (in the form of commits).

- `git add files` copies *files* (at their current state) to the stage.
- `git commit` saves a snapshot of the stage as a commit.
- `git reset -- files` unstages files; that is, it copies *files* from the latest commit to the stage. Use this command to "undo" a `git add files`. You can also `git reset` to unstage everything.
- `git checkout -- files` copies *files* from the stage to the working directory. Use this to throw away local changes.

You can use `git reset -p`, `git checkout -p`, or `git add -p` instead of (or in addition to) specifying particular files to interactively choose which hunks copy.

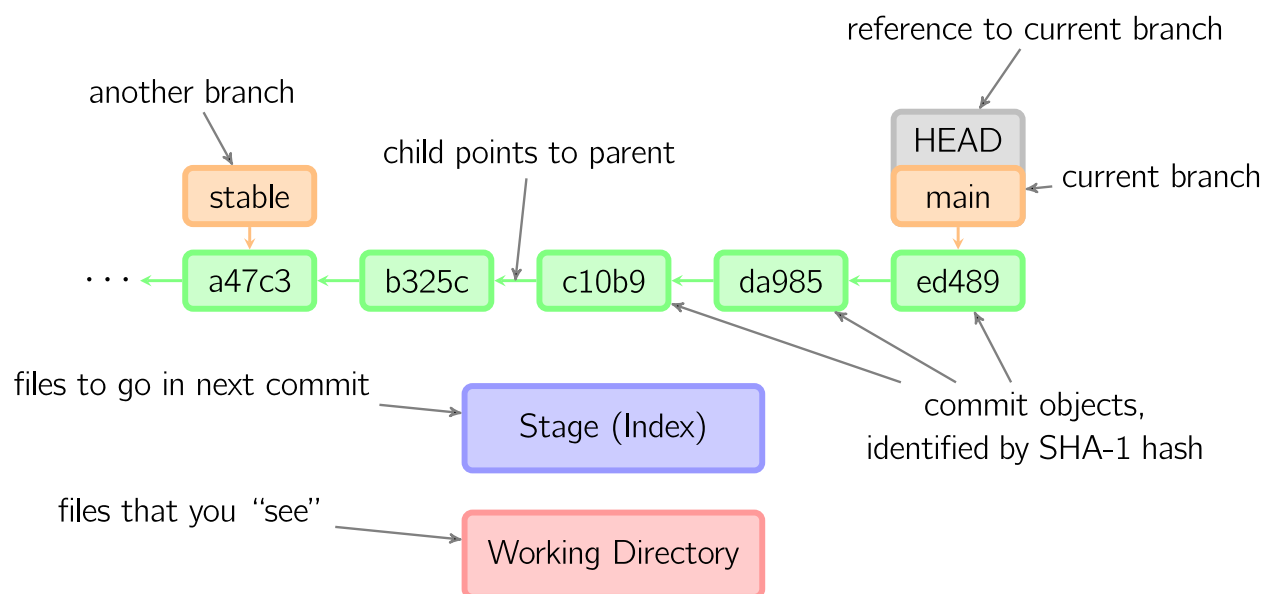
It is also possible to jump over the stage and check out files directly from the history or commit files without staging first.



- `git commit -a` is equivalent to running `git add` on all filenames that existed in the latest commit, and then running `git commit`.
- `git commit files` creates a new commit containing the contents of the latest commit, plus a snapshot of *files* taken from the working directory. Additionally, *files* are copied to the stage.
- `git checkout HEAD -- files` copies *files* from the latest commit to both the stage and the working directory.

## Conventions

In the rest of this document, we will use graphs of the following form.

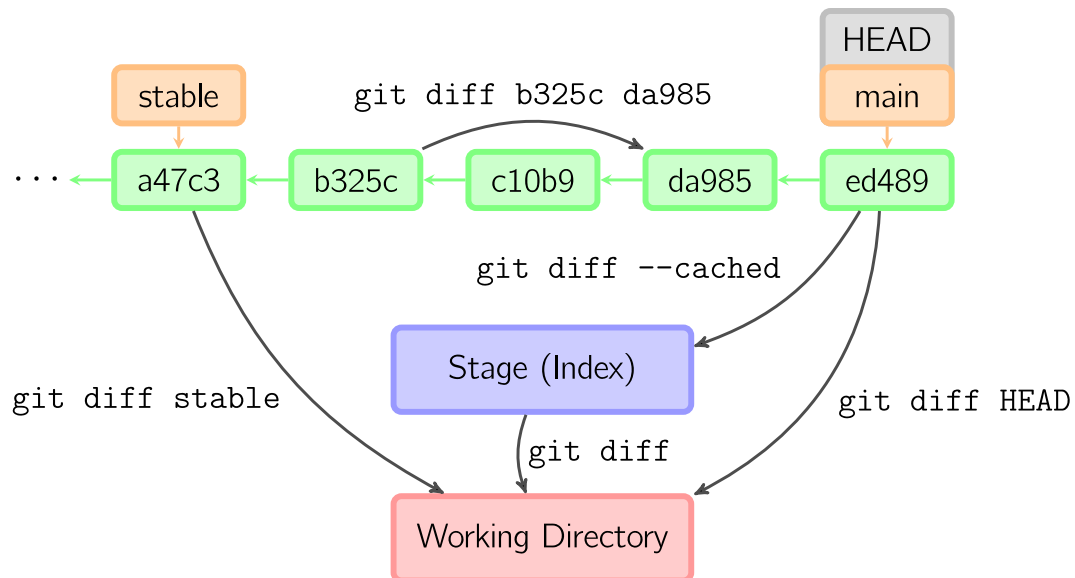


Commits are shown in green as 5-character IDs, and they point to their parents. Branches are shown in orange, and they point to particular commits. The current branch is identified by the special reference `HEAD`, which is "attached" to that branch. In this image, the five latest commits are shown, with `ed489` being the most recent. `main` (the current branch) points to this commit, while `stable` (another branch) points to an ancestor of `main`'s commit.

## Commands in Detail

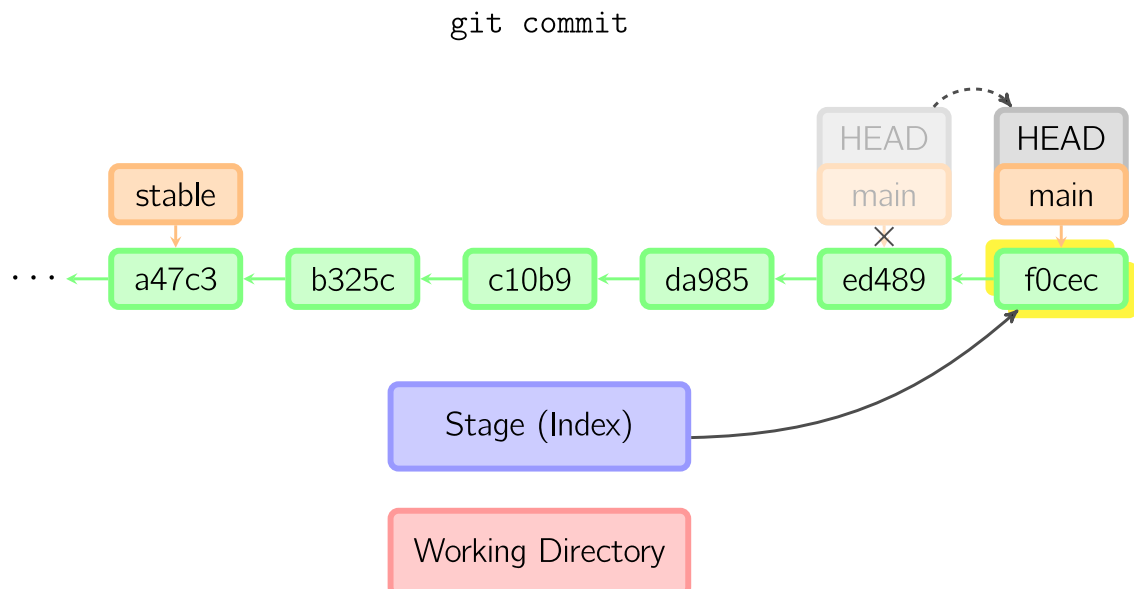
### Diff

There are various ways to look at differences between commits. Below are some common examples. Any of these commands can optionally take extra filename arguments that limit the differences to the named files.

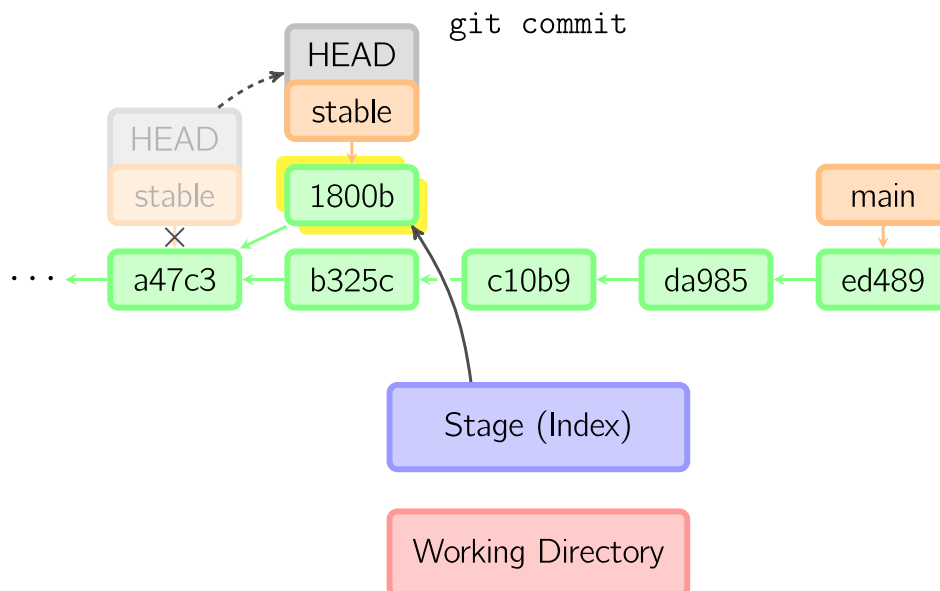


## Commit

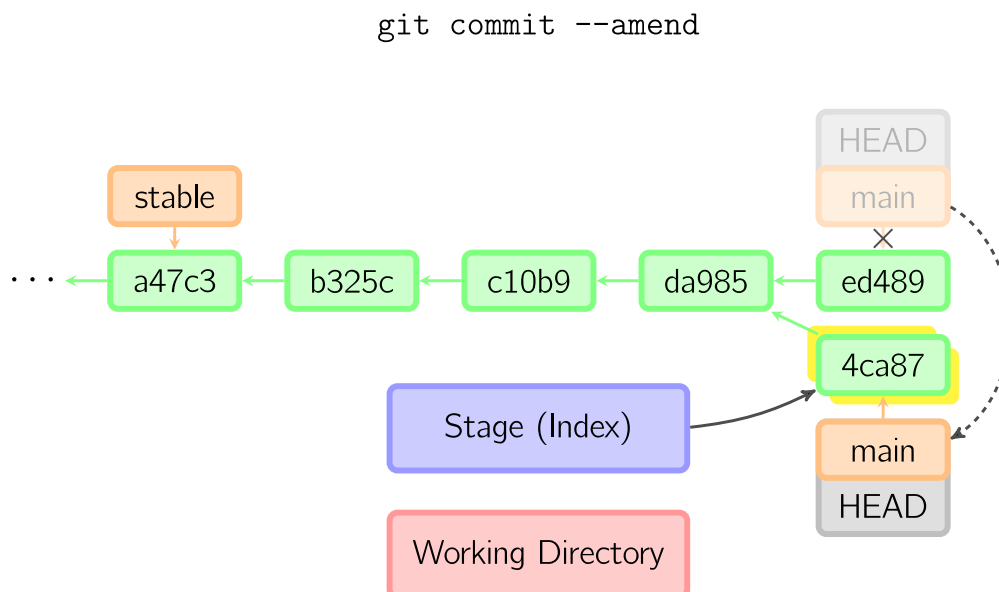
When you commit, git creates a new commit object using the files from the stage and sets the parent to the current commit. It then points the current branch to this new commit. In the image below, the current branch is *main*. Before the command was run, *main* pointed to *ed489*. Afterward, a new commit, *f0cec*, was created, with parent *ed489*, and then *main* was moved to the new commit.



This same process happens even when the current branch is an ancestor of another. Below, a commit occurs on branch *stable*, which was an ancestor of *main*, resulting in *1800b*. Afterward, *stable* is no longer an ancestor of *main*. To join the two histories, a **merge** (or **rebase**) will be necessary.



Sometimes a mistake is made in a commit, but this is easy to correct with `git commit --amend`. When you use this command, git creates a new commit with the same parent as the current commit. (The old commit will be discarded if nothing else references it.)



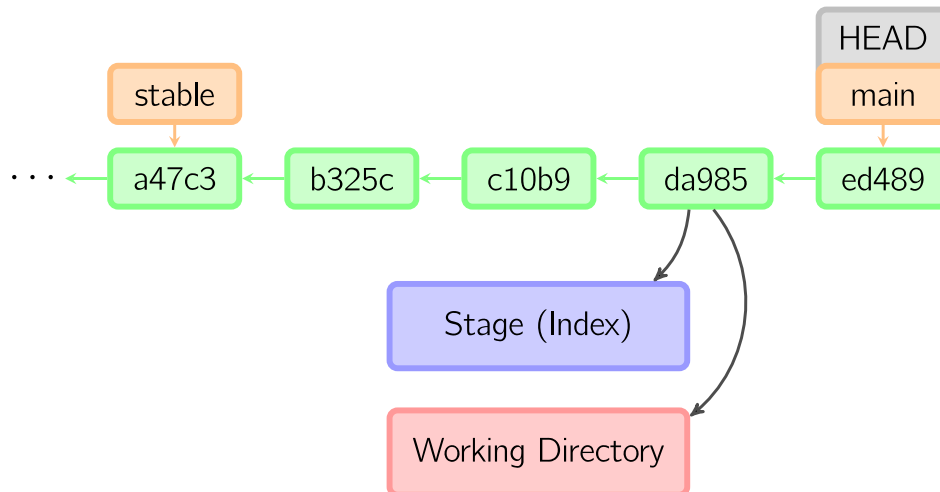
A fourth case is committing with a **detached HEAD**, as explained later.

## Checkout

The checkout command is used to copy files from the history (or stage) to the working directory, and to optionally switch branches.

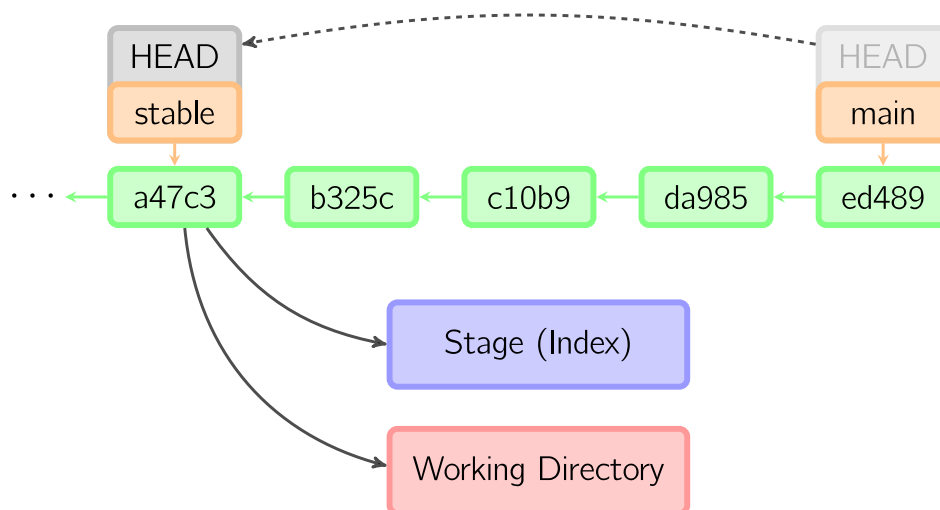
When a filename (and/or `-p`) is given, git copies those files from the given commit to the stage and the working directory. For example, `git checkout HEAD~ foo.c` copies the file `foo.c` from the commit called `HEAD~` (the parent of the current commit) to the working directory, and also stages it. (If no commit name is given, files are copied from the stage.) Note that the current branch is not changed.

```
git checkout HEAD~ files
```



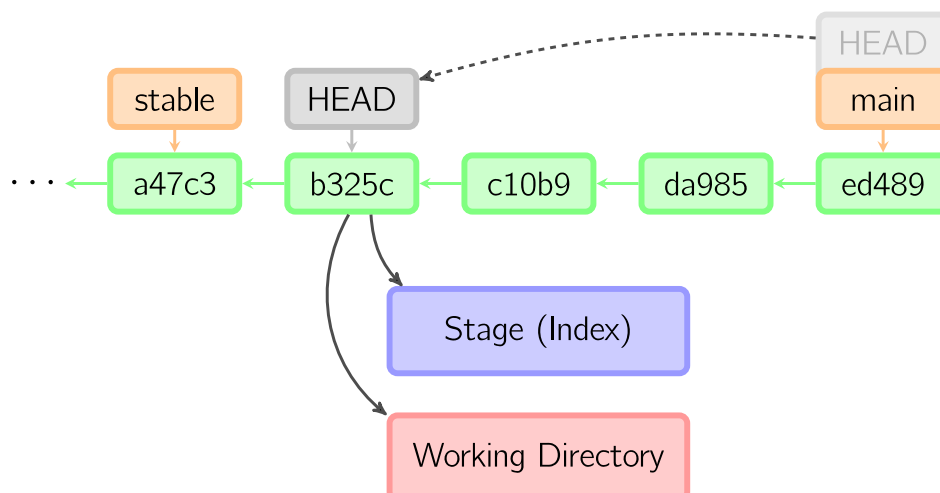
When a filename is *not* given but the reference is a (local) branch, `HEAD` is moved to that branch (that is, we "switch to" that branch), and then the stage and working directory are set to match the contents of that commit. Any file that exists in the new commit (`a47c3` below) is copied; any file that exists in the old commit (`ed489`) but not in the new one is deleted; and any file that exists in neither is ignored.

```
git checkout stable
```



When a filename is *not* given and the reference is *not* a (local) branch — say, it is a tag, a remote branch, a SHA-1 ID, or something like `main~3` — we get an anonymous branch, called a *detached HEAD*. This is useful for jumping around the history. Say you want to compile version 1.6.6.1 of git. You can `git checkout v1.6.6.1` (which is a tag, not a branch), compile, install, and then switch back to another branch, say `git checkout main`. However, committing works slightly differently with a detached `HEAD`; this is covered [below](#).

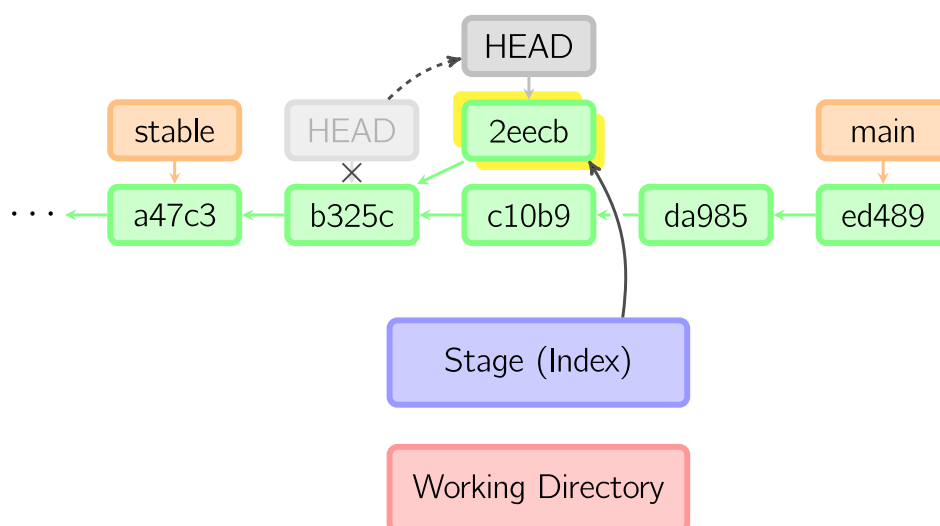
```
git checkout main~3
```



## Committing with a Detached HEAD

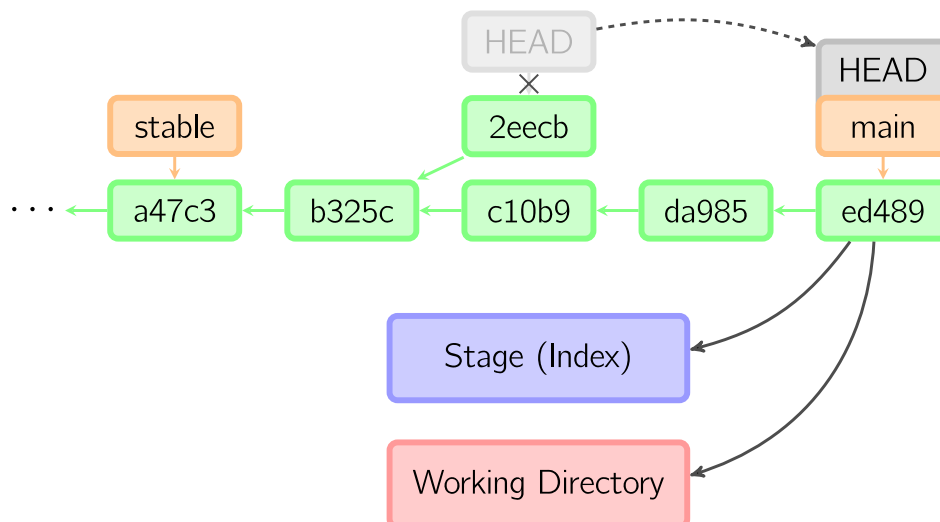
When *HEAD* is detached, commits work like normal, except no named branch gets updated. (You can think of this as an anonymous branch.)

```
git commit
```



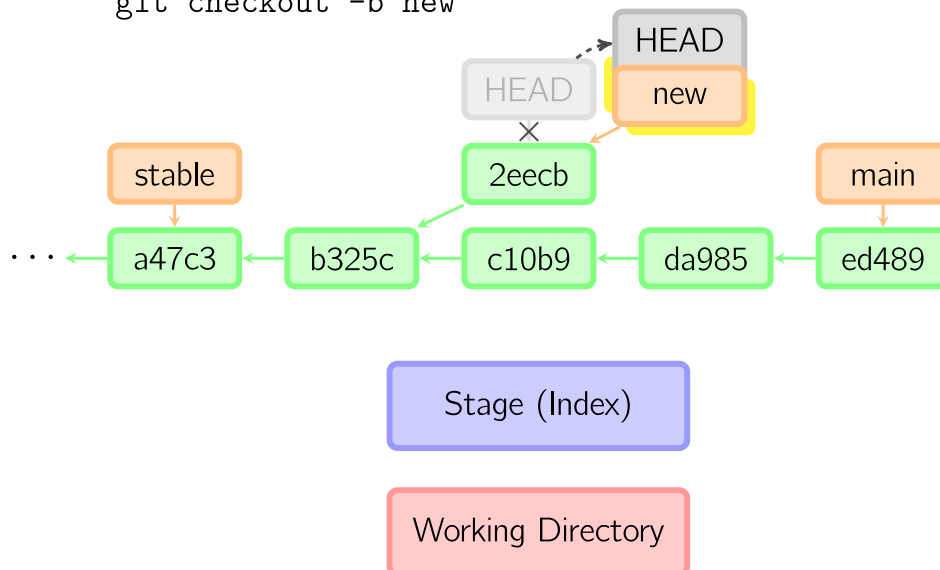
Once you check out something else, say *main*, the commit is (presumably) no longer referenced by anything else, and gets lost. Note that after the command, there is nothing referencing *2eeeb*.

```
git checkout main
```



If, on the other hand, you want to save this state, you can create a new named branch using `git checkout -b name`.

```
git checkout -b new
```

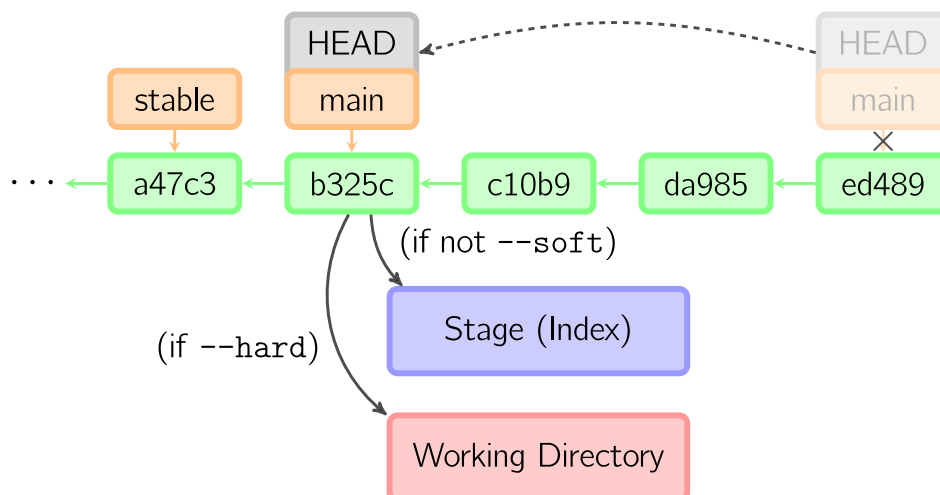


## Reset

The reset command moves the current branch to another position, and optionally updates the stage and the working directory. It also is used to copy files from the history to the stage without touching the working directory.

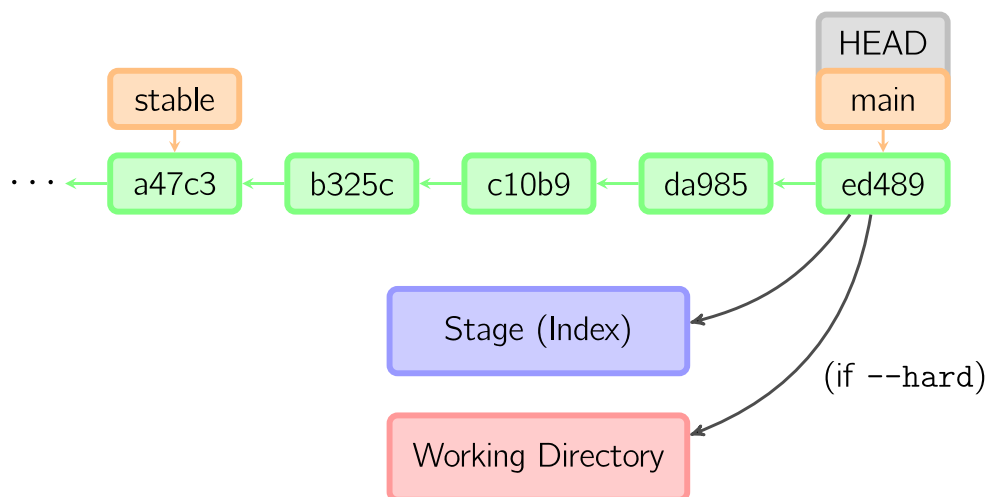
If a commit is given with no filenames, the current branch is moved to that commit, and then the stage is updated to match this commit. If `--hard` is given, the working directory is also updated. If `--soft` is given, neither is updated.

```
git reset HEAD~3
```



If a commit is not given, it defaults to `HEAD`. In this case, the branch is not moved, but the stage (and optionally the working directory, if `--hard` is given) are reset to the contents of the last commit.

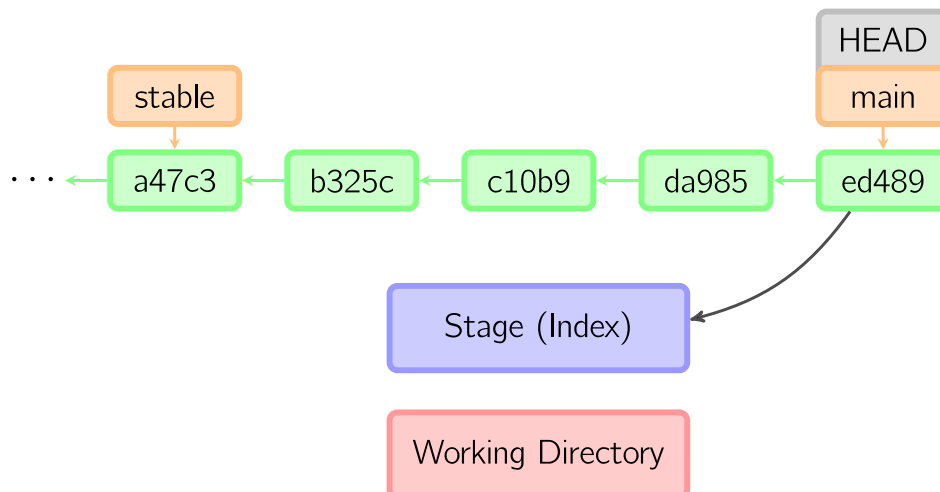
```
git reset
```



If a filename (and/or `-p`) is given, then the command works similarly to `checkout` with a filename, except only the stage (and not the working directory) is updated. (You may also specify the commit from which to take files, rather than `HEAD`.)



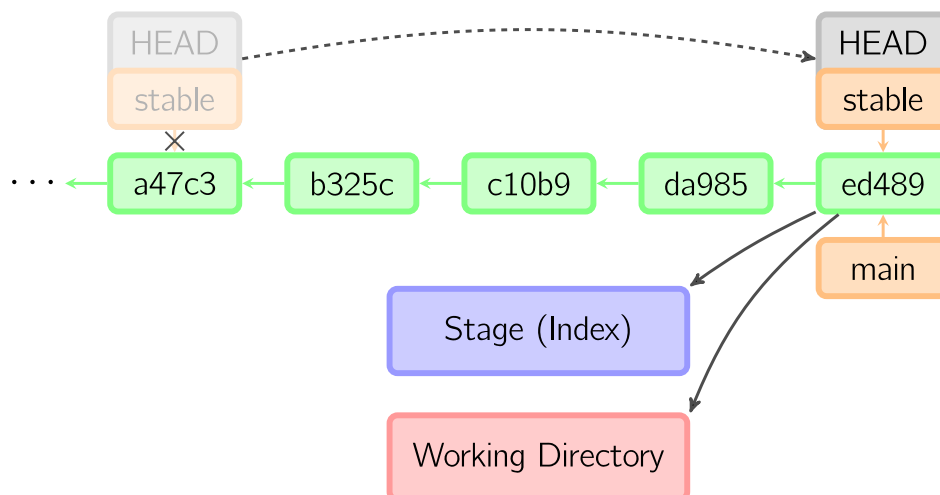
```
git reset -- files
```



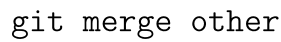
## Merge

A merge creates a new commit that incorporates changes from other commits. Before merging, the stage must match the current commit. The trivial case is if the other commit is an ancestor of the current commit, in which case nothing is done. The next most simple is if the current commit is an ancestor of the other commit. This results in a *fast-forward* merge. The reference is simply moved, and then the new commit is checked out.

```
git merge main
```

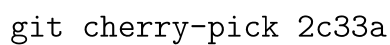


Otherwise, a "real" merge must occur. You can choose other strategies, but the default is to perform a "recursive" merge, which basically takes the current commit (*ed489* below), the other commit (*33104*), and their common ancestor (*b325c*), and performs a **three-way merge**. The result is saved to the working directory and the stage, and then a commit occurs, with an extra parent (*33104*) for the new commit.



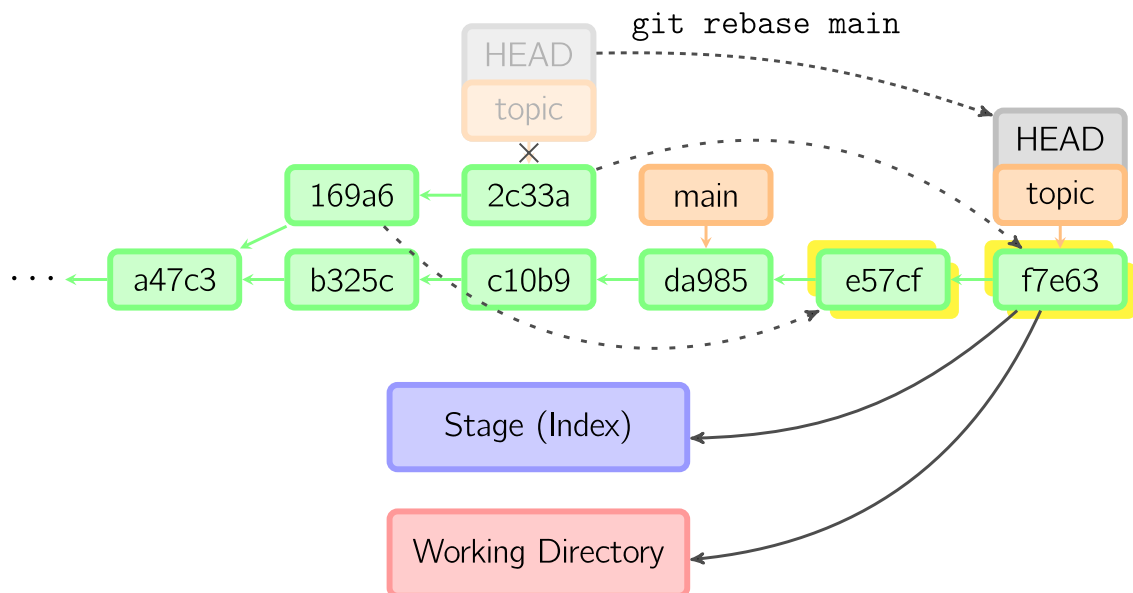
## Cherry Pick

The cherry-pick command "copies" a commit, creating a new commit on the current branch with the same message and patch as another commit.



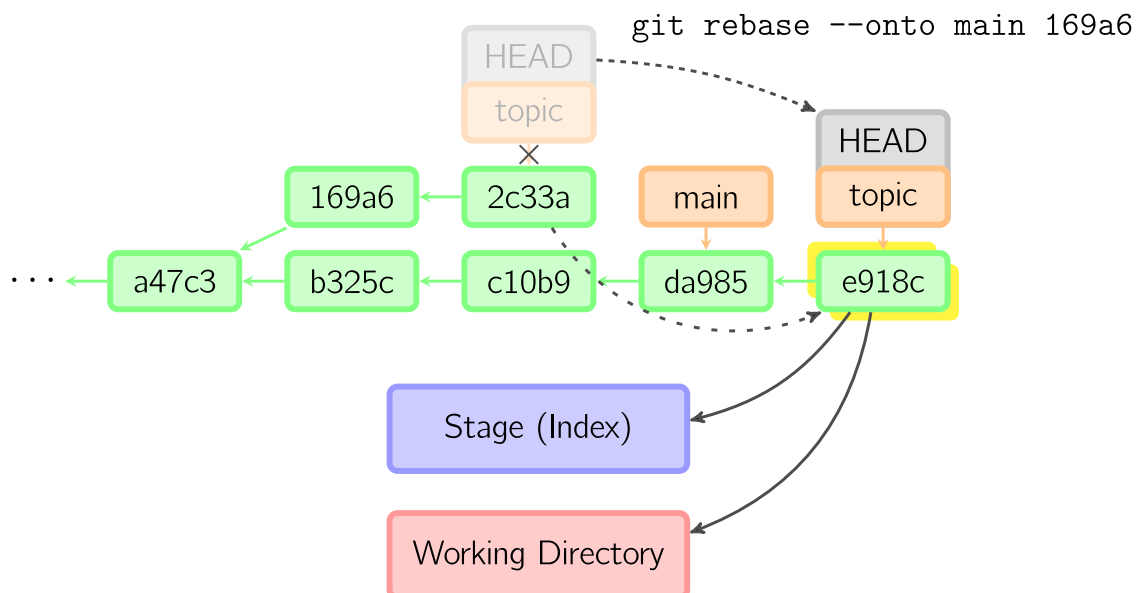
## Rebase

A rebase is an alternative to a **merge** for combining multiple branches. Whereas a merge creates a single commit with two parents, leaving a non-linear history, a rebase replays the commits from the current branch onto another, leaving a linear history. In essence, this is an automated way of performing several **cherry-picks** in a row.



The above command takes all the commits that exist in `topic` but not in `main` (namely `169a6` and `2c33a`), replays them onto `main`, and then moves the branch head to the new tip. Note that the old commits will be garbage collected if they are no longer referenced.

To limit how far back to go, use the `--onto` option. The following command replays onto `main` the most recent commits on the current branch since `169a6` (exclusive), namely `2c33a`.



There is also `git rebase --interactive`, which allows one to do more complicated things than simply replaying commits, namely dropping, reordering, modifying, and squashing commits. There is no obvious picture to draw for this; see [git-rebase\(1\)](#) for more details.

## Technical Notes

The contents of files are not actually stored in the index (*.git/index*) or in commit objects. Rather, each file is stored in the object database (*.git/objects*) as a *blob*, identified by its SHA-1 hash. The index file lists the filenames along with the identifier of the associated blob, as well as some other data. For commits, there is an additional data type, a *tree*, also identified by its hash. Trees correspond to directories in the working directory, and contain a list of trees and blobs corresponding to each filename within that directory. Each commit stores the identifier of its top-level tree, which in turn contains all of the blobs and other trees associated with that commit.

If you make a commit using a detached HEAD, the last commit really is referenced by something: the reflog for HEAD. However, this will expire after a while, so the commit will eventually be garbage collected, similar to commits discarded with `git commit --amend` or `git rebase`.

## Walkthrough: Watching the effect of commands

The following walks you through changes to a repository so you can see the effect of the command in real time, similar to how [Visualizing Git Concepts with D3](#) simulates them visually. Hopefully you find this useful.

Start by creating some repository:

```
$ git init foo
$ cd foo
$ echo 1 > myfile
$ git add myfile
$ git commit -m "version 1"
```

Now, define the following functions to help us show information:

```
show_status() {
  echo "HEAD:    $(git cat-file -p HEAD:myfile)"
  echo "Stage:    $(git cat-file -p :myfile)"
  echo "Worktree: $(cat myfile)"
}

initial_setup() {
  echo 3 > myfile
  git add myfile
  echo 4 > myfile
  show_status
}
```

Initially, everything is at version 1.

```
$ show_status
HEAD:    1
Stage:    1
Worktree: 1
```

We can watch the state change as we add and commit.

```
$ echo 2 > myfile
$ show_status
HEAD:    1
Stage:    1
Worktree: 2
$ git add myfile
$ show_status
HEAD:    1
Stage:    2
Worktree: 2
$ git commit -m "version 2"
[main 4156116] version 2
 1 file changed, 1 insertion(+), 1 deletion(-)
$ show_status
HEAD:    2
Stage:    2
Worktree: 2
```

Now, let's create an initial state where the three are all different.

```
$ initial_setup
HEAD:    2
Stage:    3
Worktree: 4
```

Let's watch what each command does. You will see that they match the diagrams above.

`git reset -- myfile` copies from HEAD to stage:

```
$ initial_setup
HEAD: 2
Stage: 3
Worktree: 4
$ git reset -- myfile
Unstaged changes after reset:
M myfile
$ show_status
HEAD: 2
Stage: 2
Worktree: 4
```

git checkout -- myfile copies from stage to worktree:

```
$ initial_setup
HEAD: 2
Stage: 3
Worktree: 4
$ git checkout -- myfile
$ show_status
HEAD: 2
Stage: 3
Worktree: 3
```

git checkout HEAD -- myfile copies from HEAD to both stage and worktree:

```
$ initial_setup
HEAD: 2
Stage: 3
Worktree: 4
$ git checkout HEAD -- myfile
$ show_status
HEAD: 2
Stage: 2
Worktree: 2
```

git commit myfile copies from worktree to both stage and HEAD:

```
$ initial_setup
HEAD: 2
Stage: 3
Worktree: 4
$ git commit myfile -m "version 4"
[main 679ff51] version 4
1 file changed, 1 insertion(+), 1 deletion(-)
$ show_status
HEAD: 4
Stage: 4
Worktree: 4
```

---

Copyright © 2010, [Mark Lodato](#). Japanese translation © 2010, [Kazu Yamamoto](#). Korean translation © 2011, [Sean Lee](#). Russian translation © 2012, [Alex Sychev](#). French translation © 2012, [Michel Lefranc](#). Chinese translation © 2012, [wych](#). Spanish translation © 2012, [Lucas Videla](#). Italian translation © 2012, [Daniel Londero](#). German translation © 2013, [Martin Funk](#). Slovak translation © 2013, [Ľudovít Lučenič](#). Portuguese translation © 2014, [Gustavo de Oliveira](#). Traditional Chinese translation © 2015, [Peter Dave Hello](#). Polish translation © 2017, [Emil Wypych](#).

 This work is licensed under a [Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License](#).

[Want to translate into another language?](#)

---