

AND JULIA EVANS  
BY KATIE SYLOR-MILLER



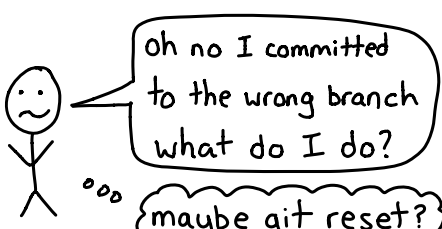
RECIPIES FOR GETTING OUT OF A GIT MESS

OH SHIT, GIT!

<https://ahshitgit.com>  
love this?

# what's this?

If you find git confusing, don't worry! You're not alone. People who've been using it every day for years still make mistakes and aren't sure how to fix them. A lot of git commands are confusingly named (why do you create new branches with `git checkout`?) and there are 20 million different ways to do everything.



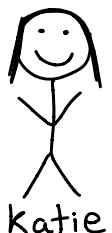
\$ man git reset

In the first and second form, copy entries from <tree-ish> to the index. In the third form, set the current branch head (HEAD) to <commit>, optionally modifying index and working tree to match. The <tree-ish>/<commit> defaults to HEAD in all forms.

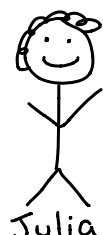
↑  
is this even English?

actual  
man page

This zine explains some git fundamentals in plain English, and how to fix a lot of common git mistakes.



we're here  
to help!



creator of  
<https://ohshitgit.com>



I did something terribly wrong,  
does git have a magic  
time machine?

Yes! It's called `git reflog` and it logs every single thing you do with git so that you can always go back.

Suppose you ran these git commands:

- ① `git checkout my-cool-branch`
- ② `git commit -am "add cool feature"`
- ③ `git rebase main`

Here's what git reflog's output would look like. It shows the most recent actions first:

- |                          |                                    |
|--------------------------|------------------------------------|
| ⋮                        | ⋮                                  |
| ③ <code>rebase:</code>   | 245fc8d HEAD@{2} rebase -i (start) |
| ② <code>commit:</code>   | b623930 HEAD@{3} commit            |
| ① <code>checkout:</code> | 01d7933 HEAD@{4} checkout          |
| ⋮                        | ⋮                                  |

If you really regret that rebase and want to go back, here's how:

`git reset --hard b623930`

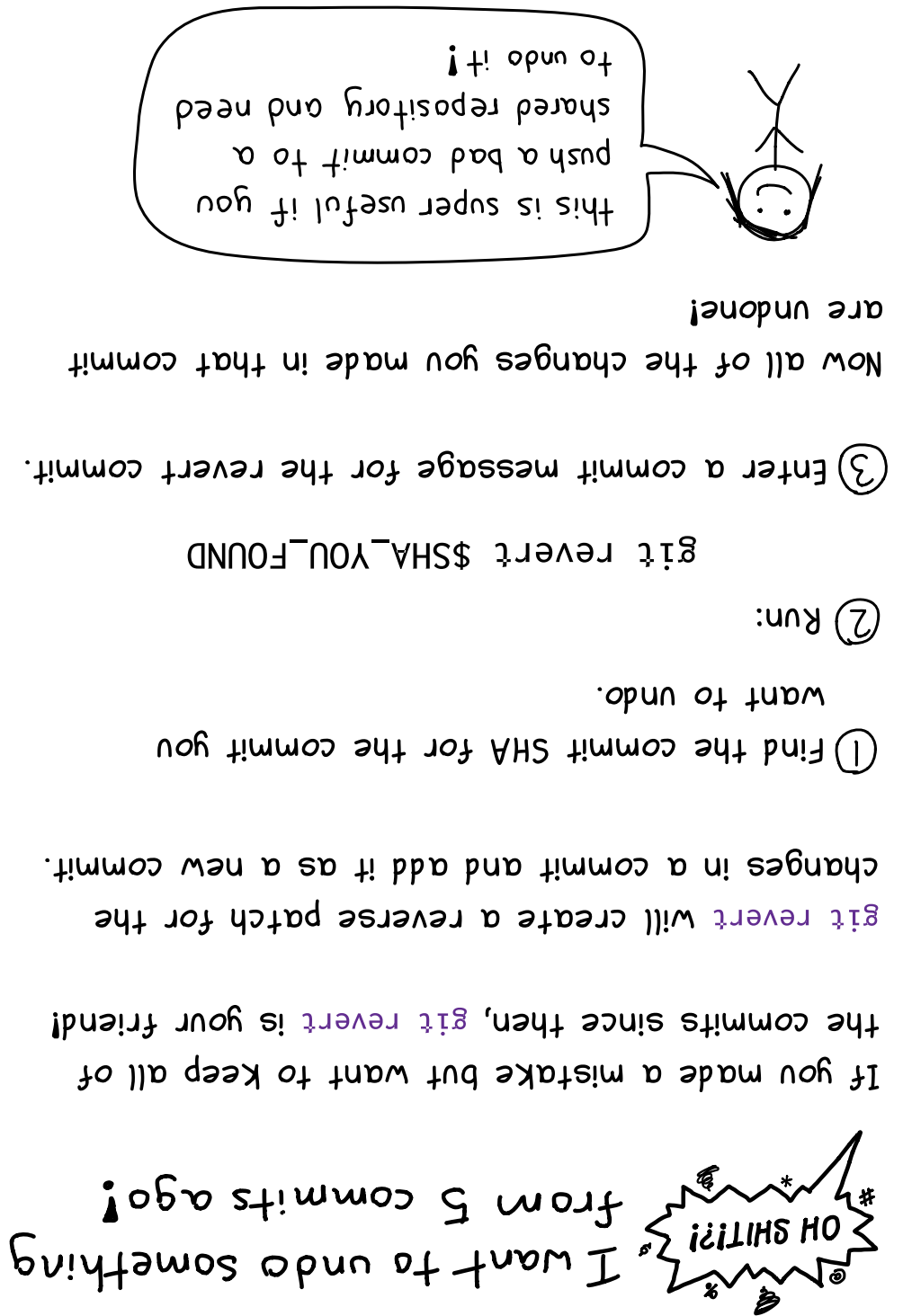
`git reset --hard HEAD@{3}`

2 ways to refer  
to that commit  
before the rebase

\* git fundamentals \*

## Table of Contents

I need to change the message on my last commit!..... 9  
 I committed but I need to make one small change!..... 10  
 I accidentally committed to the wrong branch!..... 11-12  
 I tried to run a diff but nothing happened!..... 13  
 I have a merge conflict!..... 14  
 I committed a file that should be ignored!..... 15  
 I rebased and now I have 1,000 conflicts to fix!..... 16  
 I want to split my commit into 2 commits!..... 17  
 I want to undo something from 5 commits ago!..... 18  
 I did something terribly wrong, does git have a  
 magic time machine?..... 19



# A SHA always refers to the same code

Let's start with some fundamentals! If you understand the basics about how git works, it's WAY easier to fix mistakes. So let's explain what a git commit is!

Every git commit has an id like `3f29abcd233fa`, called a SHA ("Secure Hash Algorithm"). A SHA refers to both:

- the changes that were made in that commit see them with 'git show'
- a snapshot of the code after that commit was made

No matter how many weird things you do with git, checking out a SHA will always give you the exact same code. It's like saving your game so that you can go back if you die. You can check out a commit like this:

`git checkout 3f29ab`

SHAs are long,  
but you can just  
use the first  
6 characters

This makes it way easier to recover from mistakes!



4



I want to split my commit into 2 commits!

- ① Stash any uncommitted changes (so they don't get mixed up with the changes from the commit):

`git stash`

- ② Undo your most recent commit:

`git reset HEAD^`



safe: this points your branch at the parent commit but doesn't change any files

- ③ Use `git add` to pick and choose which files you want to commit and make your new commits!

- ④ Get your uncommitted changes back:

`git stash pop`



You can use `git add -p` if you want to commit some changes to a file but not others!

A branch is a pointer  
to a commit

fix-type ↪ 775f06

awesome-feature ↪ 3bafea

main ↪ 2e9fab

A branch in git is a pointer to a commit SHA:

containing "2e9fab..."

this is a text file

\$ cat .git/refs/heads/main

Here's some proof! In your favourite git repo, run

this command:

git rebase -i \$SHA\_YOU\_FOUND

I started rebasing and  
now I have 100000 commits  
conflicts to fix!



This can happen when you're rebasing many commits at once.

① Escape the rebase of doom:

② Find the commit where your branch diverged

from main:

git merge-base main my-branch

③ Squash all the commits in your branch together:

git rebase -i \$SHA\_YOU\_FOUND

④ Rebase on main:

git merge-base  
output of  
goes here

git rebase main

branches with many conflicts  
alternatively, if you have 2  
commits, you can just merge!



# HEAD is the commit you have checked out

In git you always have some commit checked out. `HEAD` is a pointer to that commit and you'll see `HEAD` used a lot in this zine. Like a branch, `HEAD` is just a text file. Run `cat .git/HEAD` or `git status` to see the current `HEAD`.

Examples of how to use HEAD:

→ show the diff for the current commit:

```
git show HEAD
```

→ UNDO UNDO UNDO UNDO: reset branch to 16 commits ago

```
git reset --hard HEAD~16
```

HEAD~16 means  
16 commits ago

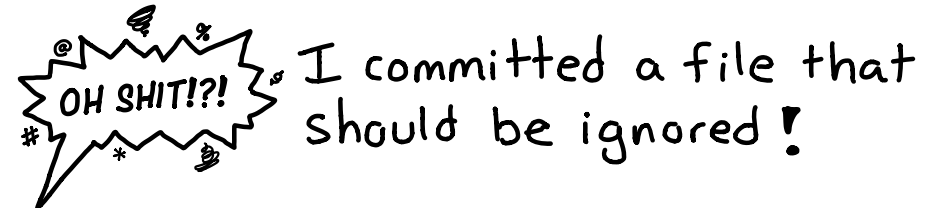
→ show what's changed since 6 commits ago:

```
git diff HEAD~6
```

→ squash a bunch of commits together

```
git rebase -i HEAD~8
```

this opens an editor,  
use "fixup" to squash  
commits together



Did you accidentally commit a 1.5GB file along with the files you actually wanted to commit? We've all done it.

① Remove the file from Git's index:

```
git rm --cached FILENAME
```

This is safe: it won't delete the file

② Amend your last commit:

```
git commit --amend
```

③ (optional) Edit your `.gitignore` so it doesn't happen again



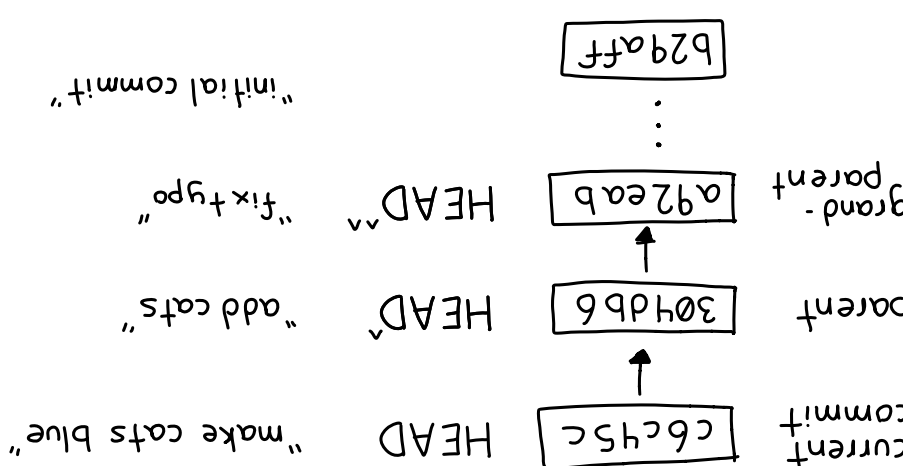
git log shows you all the ancestors of the current commit, all the way back to the initial commit

commits don't always have 1 parent. Merge commits actually have 2 parents!



## git checkout HEAD<sup>a</sup>

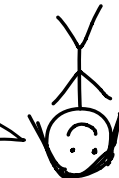
HEAD always refers to the current commit you have checked out, and HEAD<sup>a</sup> is its parent. So if you want to go look at the code from the previous commit, you can run



Every commit (except the first one) has a parent commit. You can think of your git history as looking like this:

every commit has a parent

You can use a GUI to visually resolve conflicts with git merge tool! Meld (meldmerge.org) is a great choice!



- ① Edit the files to fix the conflict
- ② git add the fixed files
- ③ git diff --check: check for more conflicts.
- ④ git commit when you're done. → --fix-base -c continue if you're rebasing!

To resolve the conflict:

```

<<<<< HEAD
if x == 0:
    return false
elif y == 6:
    =====
    return false
if x == 0:
    =====
    return false
else:
    >>>>> d34367
    return false
    code from main
    {
        code from feature-branch
    }
  
```

If that causes a merge conflict, you'll see something like this in the files with conflicts:

git merge feature-branch.

Suppose you had main checked out and ran

I have a merge conflict???



# mistakes you can't fix

Most mistakes you make with git can be fixed. If you've ever committed your code, you can get it back. That's what the rest of this zine is about!

Here are the dangerous git commands: the ones that throw away uncommitted work.



`git reset --hard COMMIT`

- ① Throws away uncommitted changes
- ② Points current branch at `COMMIT`

Very useful, but be careful to commit first if you don't want to lose your changes!



`git clean`

Deletes files that aren't tracked by git.



`git checkout BRANCH FILE` or directory

Replaces `FILE` with the version from `BRANCH`. Will overwrite uncommitted changes.



I tried to run a diff but nothing happened?



did you know there are 3 ways to diff ??

Suppose you've edited 2 files:

\$ git status

On branch main

Changes to be committed:

modified: staged.txt

staged changes  
(added with 'git add')

Changes not staged for commit:

modified: unstaged.txt

unstaged  
changes

Here are the 3 ways git can show you a diff for these changes:

→ `git diff`: unstaged changes

→ `git diff --staged`: staged changes

→ `git diff HEAD`: staged+unstaged changes

A couple more diff tricks:

→ `git diff --stat` gives you a summary of which files were changed & number of added/deleted lines

→ `git diff --check` checks for merge conflict markers & whitespace errors

I committed something to main that should have been on a brand new branch!

git commit -amend

Then edit the commit message & save!

git commit --amend

git checkout my-new-branch

git commit with a new SHA, so you can always go back to the old version if you really need to.

git reset --hard HEAD~

git status

careful!

No problem! Just run:

git commit -amend

git checkout my-new-branch

git commit

git checkout main

git reset --hard HEAD~

git status

git checkout my-new-branch

git commit -b

git branch

git checkout -b

git checkout -b

git checkout -b

I need to change the message

on my last commit!

OH SHIT!!

I committed something to main that should have been on a brand new branch!

git commit

git checkout -b

git checkout -b

git checkout -b

git checkout -b

git checkout my-new-branch

③ Remove the unwanted commit from main:

git branch my-new-branch

② Create the new branch:

① Make sure you have main checked out:

I committed something to main that should have been on a brand new branch!

git commit

git checkout -b

git checkout -b

git checkout -b

git checkout -b



I committed but I need to make one small change!

- ① Make your change
- ② Add your files with `git add`
- ③ Run:

```
git commit --amend --no-edit
```



this usually happens to me when I forgot to run tests/ linters before committing!

You can also add a new commit and use `git rebase -i` to squash them but this is about a million times faster.



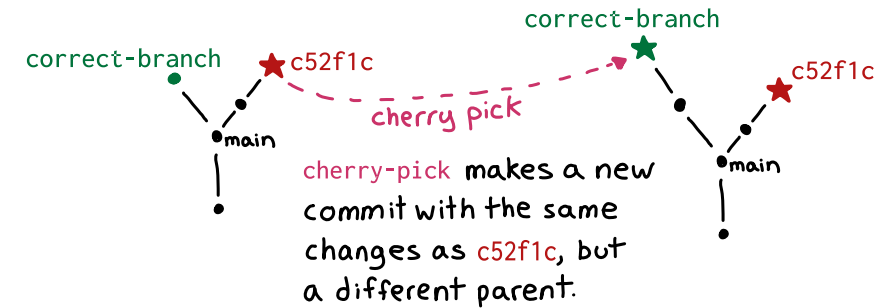
I accidentally committed to the wrong branch!

- ① Check out the correct branch  
`git checkout correct-branch`

- ② Add the commit you wanted to it

```
git cherry-pick c52f1c
```

use 'git show wrong-branch' to find this



- ③ Delete the commit from the wrong branch

```
git checkout wrong-branch  
git reset --hard HEAD^
```



be careful when running 'git reset --hard'! I always run 'git status' first to check for uncommitted changes