

# Git Cheat Sheet

<http://git.or.cz/>

Remember: `git command --help`

Global Git configuration is stored in `$HOME/.gitconfig` (`git config --help`)

## Create

From existing data

```
cd ~/projects/myproject
git init
git add .
```

From existing repo

```
git clone ~/existing/repo ~/new/repo
git clone git://host.org/project.git
git clone ssh://you@host.org/proj.git
```

## Show

Files changed in working directory  
`git status`

Changes to tracked files  
`git diff`

What changed between \$ID1 and \$ID2  
`git diff $id1 $id2`

History of changes  
`git log`

History of changes for file with diffs  
`git log -p $file $dir/ec/tory/`

Who changed what and when in a file  
`git blame $file`

A commit identified by \$ID  
`git show $id`

A specific file from a specific \$ID  
`git show $id:$file`

All local branches  
`git branch`

(star "\*" marks the current branch)

## Concepts

### Git Basics

master : default development branch  
origin : default upstream repository  
HEAD : current branch  
HEAD^ : parent of HEAD  
HEAD~4 : the great-great grandparent of HEAD

### Revert

Return to the last committed state

`git reset --hard`  
⚠ you cannot undo a hard reset

Revert the last commit

`git revert HEAD` Creates a new commit

Revert specific commit

`git revert $id` Creates a new commit

Fix the last commit

`git commit -a --amend`  
(after editing the broken files)

Checkout the \$id version of a file

`git checkout $id $file`

### Branch

Switch to the \$id branch

`git checkout $id`

Merge branch1 into branch2

`git checkout $branch2`  
`git merge branch1`

Create branch named \$branch based on the HEAD

`git branch $branch`

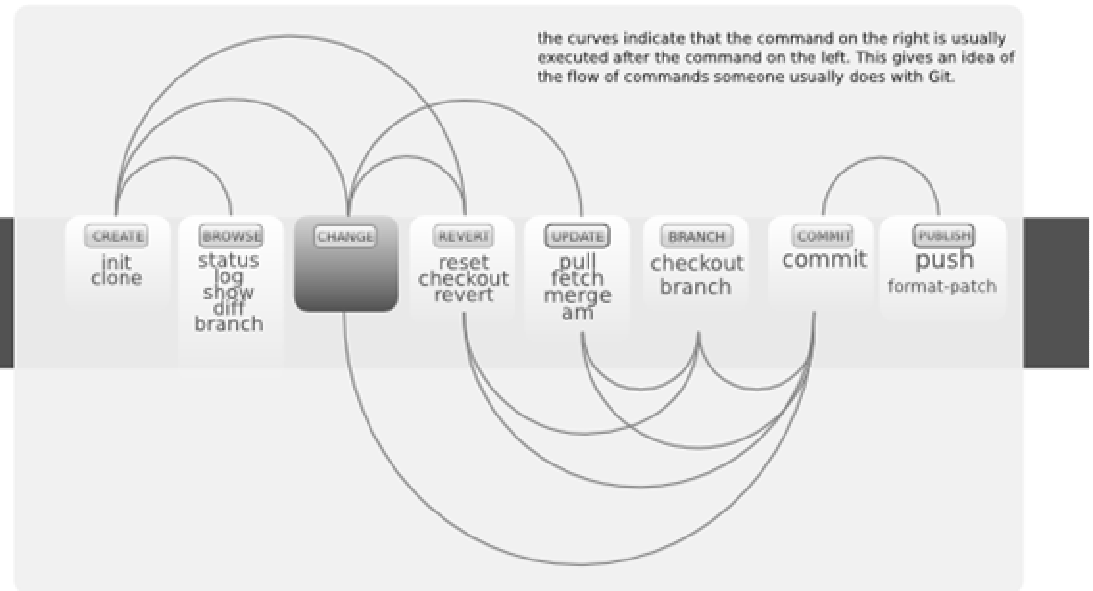
Create branch \$new\_branch based on branch \$other and switch to it

`git checkout -b $new_branch $other`

Delete branch \$branch

`git branch -d $branch`

## Commands Sequence



## Update

Fetch latest changes from origin  
`git fetch`  
(but this does not merge them).

Pull latest changes from origin  
`git pull`  
(does a fetch followed by a merge)

Apply a patch that some sent you  
`git am -3 patch.mbox`  
(in case of a conflict, resolve and use  
`git am --resolved`)

## Publish

Commit all your local changes  
`git commit -a`

Prepare a patch for other developers  
`git format-patch origin`

Push changes to origin  
`git push`

Mark a version / milestone  
`git tag v1.0`

## Useful Commands

### Finding regressions

`git bisect start` (to start)  
`git bisect good $id` (\$id is the last working version)  
`git bisect bad $id` (\$id is a broken version)

`git bisect bad/good` (to mark it as bad or good)  
`git bisect visualize` (to launch gitk and mark it)  
`git bisect reset` (once you're done)

Check for errors and cleanup repository

`git fsck`  
`git gc --prune`

Search working directory for foo()

`git grep "foo()"`

## Resolve Merge Conflicts

To view the merge conflicts

`git diff` (complete conflict diff)  
`git diff --base $file` (against base file)  
`git diff --ours $file` (against your changes)  
`git diff --theirs $file` (against other changes)

To discard conflicting patch

`git reset --hard`  
`git rebase --skip`

After resolving conflicts, merge with

`git add $conflicting_file` (do for all resolved files)  
`git rebase --continue`

## Cheat Sheet Notation

\$id : notation used in this sheet to represent either a commit id, branch or a tag name  
\$file : arbitrary file name  
\$branch : arbitrary branch name