git-notes

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# Contents

1	Helj					
	1.1	CLI				
<b>2</b>	Architecture 2					
	2.1	Working Directory				
	2.2	Staging Area, Index				
	2.3	Stashing Area				
	2.4	Local Repo				
	2.5	Remote Repo				
3	Configuration 4					
	3.1	config ranges				
	3.2	configurable properties				
	3.3	config listing				
	3.4	.gitignore				
		3.4.1 Glob Patterns				
	3.5	customised prompt				
	3.6	aliases				
4	Common Tasks 8					
	4.1	status -s				
	4.2	diff				
	4.3	show				
	4.4	add9				
	4.5	delete				
	4.6	rename/move				
	4.7	commit				
	4.8	undo				
	4.9	git reset HEAD 11				
		HEAD in detached mode				
		untracked files - delete				
		untracking files				
	4.13	referencing ancestor commits				
	4.14	content listing				

	4.15	git log	12		
	4.16	stashing	13		
5	Branches 15				
	5.1	new branch	15		
	5.2	delete	15		
	5.3	list of branches	15		
	5.4	switching a branch	16		
	5.5	rename	16		
	5.6	merging	16		
		5.6.1 merge	16		
		5.6.2 resolving conflicts	16		
6	Ren	notes	18		
	6.1	Managing Repo's	18		
		6.1.1 Local from Remote	18		
		6.1.2 Remote from Local	19		
	6.2	origin/master	19		
	6.3	Managing URLs	19		
	0.0	6.3.1 list	19		
		6.3.2 add	19		
		6.3.3 remove	19		
	6.4	Collaboration	20		
	0.1	6.4.1 send	20		
		6.4.2 receive	20		
		6.4.3 remote branches	21		
7	GitHub 22				
•	7.1	help	22		
	7.2	GitHub pages	22		
8	Rese	ources	23		

# Help

## 1.1 CLI

Short version of help:

git <command> -h

Full manual:

git help <command>
or

man git <command>

## Architecture

### 2.1 Working Directory

This is a single checkout of one version of the project. It is our working area to do current modifications. Coloquially - it is what we see on the screen when working on the project. It contains:

- project objects
- git metadata

Modified means that changes are neither staged nor committed.

## 2.2 Staging Area, Index

Mediates between working area and local repo - contains those **changes which** are intended to commit to *Local Repo*.

- in sync with the repo after *checkout*
- behind the repo after something is fetched
- ahead after some changes were added

Staged means modified objects which are yet not committed.

## 2.3 Stashing Area

'A pocket', intended to store changes that haven't been commited. useful when we need to switch a branch, but the changes are not ready to commit yet.

1

## 2.4 Local Repo

This is a project database stored locally. It is a **DAG** containing all project snapshots. Two pointers operate on it:

- **HEAD** points to the commit which copy is present in the working directory
- remote\_repo/remote\_branch usually 'origin/master' points to the last commit fetched from a remote repo

## 2.5 Remote Repo

# Configuration

## 3.1 config ranges

```
• System
git config —system
```

• User
git config —global

• Project
git config

 $\bullet$  edit examples

```
git config —global user.email "abc@mail.com" git config —global core.editor "vim"
```

## 3.2 configurable properties

- user
  - user.name=
  - user.email=
- core
  - core.editor=
  - core.excludesfile=
- color

color.ui=

• remote URLs look at 'Remote' chapter, 'Managing URLs' section

## 3.3 config listing

• all git config — list

• specific

git config user.email

## 3.4 .gitignore

The file specifies the file which should stay ignored. The files already tracked are not affected!. In order to untrack them use

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

See: 'Common Tasks.delete.rm -cached'.

**Glob** patterns (it is simplified Regex) is a format used to specify files to be excluded from tracking.

- syntax
  - \* ? [abc] [a-c1-6] !

# starts a comment line; blank lines are ignored

- project scope of ignore
  - create and edit .gitignore (without extention) in the repository root
- per-user ignore

```
git config --global core.excludesfile <file_path>
```

to tell where .gitignore file is, the edit the file. typical filepath:

```
~/.gitignore_global <- Linux
/Users/user_name/.gitignore <- Windows
```

#### 3.4.1 Glob Patterns

#### • characters

```
[xyz] - ignore all string of 'x',' y' or 'z', where x, y, z may be any characters (alphabetical, numerical, special characters) x-y - any character in range from x to y...
```

#### • wildcards, negation

```
? - any single character
* - arbitrary number of any characters
! - negation...
```

#### • directories

Good source of predefined .gitignore files: https://github.com/github/gitignore

### 3.5 customised prompt

#### **UNIX-like**

```
export PS1='\W$(__git_ps1 "($s)") > '
add it to .bashrc (.bash_profile):

# uncomment current prompt export if exist
# export PS1="some_user"
....

# add at the end of the script
export PS!='\W$(__git_ps1 "($s)") > '
```

#### Windows

similar format should be preconfigured. to get exact the same:

```
export PS1='\\\((\_git_profile "(\%s)") > '
```

save as .bash\_profile in /Users/current\_user dir

## 3.6 aliases

git config --<scope> alias.<abbreviation> original\_command put original command between double quotes if it contains space(s)

## Common Tasks

### 4.1 status -s

It's a short version.

- A added
- M modified
- left column staging area item right column working area.

#### Examples:

M<sub>-</sub> - modified & staged

 $\_M$  - modified & not-staged

MM - modified, staged, again modified in working area.

#### 4.2 diff

• git diff <file\_name>

compares **working** directory against **staging** area - for each file, on line-by-line basis.

Displays the differences still unstaged only, not added modifications.

- git diff --staged <file\_name> (OBSOLETE: git diff --cached) compares staging against repository
- git diff <SHA>
  compares state in a particular commit wit the current state in a working
  dir
- git diff <SHA>..<SHA> compares two particular commits

use switches to change the way the differences are displayed
 git diff —color—words <file\_name>

### 4.3 show

For commits it shows the log message and textual diff. It also presents the merge commit in a special format as produced by git diff-tree -cc. (git doc, https://git-scm.com/docs/git-show)

#### 4.4 add

Git sees files not present in previous commits as 'untracked'. As a consequence of this fact is that *add* command works two-fold:

- tracking it starts tracking untracked files; it changes file's status from untracked to tracked.
- **staging** it stages those *modified* files that are intended to be included in next *commit*.

This command defines which files are assigned to be included in next commit (to be staged):

- untracked files; all new files are untracked initially
- deleted files
- updated

All comits create a stream of snapshots for each file individually - from their creation until their deletion.

#### 4.5 delete

- git rm file\_name
  - Removes definitely the file from working directory (it doesn't go to the trash bin)
  - there are no staged modifications
- git rm --cached <file\_name>
  Effectively removes files from staging area. Usefull to untrack a file.
  - -q --quiet

Surpresses default behaviour - one output line displayed for each removed file. rm -cached <file>Effectively removes files from staging area.

• git rm -f

..forced remove. For files modified and staged.

See 'Common tasks.untracking files' to know how to delete from staging area only.

## 4.6 rename/move

• git mv old\_name new\_name

#### 4.7 commit

commit -a
 combines 'add' and 'commit'. Ignores deleted and new files.

#### 4.8 undo

- in working directory
  - git checkout <commit\_SHA> <branch\_name> <file\_name>
  - git checkout -- file\_name
    to redo to the same state as at the pointer in repository
  - git checkout file\_name
     branch name not required if it is current one and there is no branch with the same name as the file
  - git checkout SHA\_number <br/> stanch\_name> <file\_name> sets both working directory and stage area to the state in a particular commit identified by SHA
  - git revert SHA\_number
     reverts all changes done in a particular commit updates working directory and makes new commit (this can be switched out) whith those reverted changes. revert is for simple changes, merge for complex.
    - \* git revert SHA\_number --in doesn't make commit. allows to append further modification to next commit
  - git reset ...
    look at 'reset' subsection

• in staging area

```
git reset HEAD <file_name>
```

removes all changes when no file provided. look 'reset' section for more about reset.

• in repository

```
git commit --amend <-m "...">
```

only **last commit** editable! it appends staged changes to current commit, the message can be changed as well

### 4.9 git reset HEAD ...

'Rewind' - sets the head on a particular commit; consecutive commits and logs becomes invisible. They can be accessed only by their SHA.

- git reset --soft ...
  sets pointer to new position, makes no changes to working dir and index (staging area)
- git reset ..., git reset --mixed ... default mode. sets the pointer; sets staging index to match repository at the pointer. working directory stays intact
- git reset --hard sets the pointer; sets both working dir and staging index to match repository at the pointer. later changes, commits, are lost

#### 4.10 HEAD in detached mode

This means that the HEAD pointer is on some particular commit **outside** any branch. It could've happen after particular commit was checked out using its SHA1. To attach back **checkout** any branch.

#### 4.11 untracked files - delete

Destructive command - permanently removes untracked files!

- git clean -n tests, which files will be deleted
- git clean -f

## 4.12 untracking files

to stop tracking the file by staging index:

- Add the file to **.gitignore** in order to prevent git to ask to add the file in the future. The file is still kept in **working dir** and **repository**, but it isn't tracked for further changes by staging index
- rm -cached <file> Effectively removes files from staging area.

```
-q
--quiet
```

Surpress default behaviour - one output line displayed for each removed file.

## 4.13 referencing ancestor commits

for instance from HEAD:

```
HEAD~ = HEAD^1 = HEAD^
HEAD~2 = HEAD^^
HEAD~3 = HEAD^^^
```

## 4.14 content listing

```
git ls-tree <tree-ish(es)>
tree-ish - branch (last commit), SHA, tag, dir
```

## 4.15 git log

• my preferred

```
git log --online --graph --all --decorate
```

• short

```
git log --oneline
```

• tree of branches

```
git log --graph
```

• detailed

```
git log -p
```

shows changes as shown by diff command

• particular tree-ish in detail

```
git show <tree-ish>
```

shows:

- content of files, directories
- particular **commits** like by "log -p"
- time

```
git log --since=".." --until="..."
```

• some popular:

```
git log --grep="..."
git log --author="..."
```

• more at git help

## 4.16 stashing

• saving in stash

```
git stash save "some message"
```

like git reset -hard HEAD, but changes are stashed

• listing a stash

```
git stash list
```

```
stash@{0}: <branch_name>: ".." - stash reference
```

• showing changes saved in stash

```
git stash show -p <stash_ref>
```

Shows what changes this stash would apply stash is not bound to any commit. can be taken from one working dir and aplied to some other working dir

• applying changes from stash

```
git stash pop
git stash apply
apply changes to current working dir;
pop drops stash, apply allows multiple use
```

- $\bullet$  removing from stash
  - git stash drop stash@{id}
  - git stash clear
    removes all

## **Branches**

### 5.1 new branch

- git branch branch\_name
  git branch... creates new branch
- git checkout -b branch\_name
  git checkout -b... creates new branch and switches to it

### 5.2 delete

Must not be current branch

- git branch -d branch\_name works for **fully merged** branches only
- git branch -D branch\_name works for unmerged branches, too

## 5.3 list of branches

- git branch lists local branches
- git branch -r lists remote branches
- git branch -a lists all branches (local + remote)

## 5.4 switching a branch

git checkout branch\_name

- 'swapping context'
- ullet working dir should be clean all modifications should be committed, stashed or discarded

#### 5.5 rename

```
git branch -m old_name new_name
-m! Not -mv!
```

### 5.6 merging

#### 5.6.1 merge

- 1. ensure this is a destination branch
- 2. ensure the working directory is clean
- 3. git merge <source\_branch>
- git branch --merged returns a list of fully incorporated branches they can be merged **fast-forward** (ff-merge)
- git merge --no-ff <br/>branch\_name> created merge commit even if it is ff-merge
- git merge --ff-only <branch\_name> merges only if ff-merge is possible; aborts otherwise

#### 5.6.2 resolving conflicts

• abort

```
git merge --abort
```

- resolve manually
  - open files, find conflict spots, manually fix them; useful:

```
git show <object>
```

- , and put SHA1 as an object; look section 2.2
- stage modified files

#### - commit

- $\ast\,$  this is merge commit merge completed!
- \* message unnecessary
- resolving using tools

```
git mergetool --tool=...
```

type  ${f git}$   ${f mergetool}$  to get list of available/recommended tools; a tool can be added to the config file

## Remotes

## 6.1 Managing Repo's

#### 6.1.1 Local from Remote

• implicit

```
git clone <remote-repo-url> <local-dir>
```

- local-dir is optional
- origin is set as an identifier for the remote repo.
- explicit

```
git remote add <id> <remote-repo-url> <local-dir>
```

- local-dir is optional
- -id sets custom identifier for the remote repo. **origin** is a default identifier.

#### git fetch <id>

- fetches remote repo using previous specified remote-repo-url for this
   id
- makes remote repo locally accessible as id/master.
- id may be ommitted when defaults to origin
- -manual  $\it merge$  still needed

```
or
git pull
```

- \* combines fetch + merge
- \* current local branch must be set up to track a remote branch.

#### 6.1.2 Remote from Local

```
git remote add ...
git push -u <origin master>
```

## 6.2 origin/master

- this is a pointer to last fetched commit.
- need to be in sync with local and remote master before push:
  - fetch (or pull) to sync with a remote
  - merge locally to resolve conflicts and sync locally (master and origin/master pointing to the same commit)
  - repeat fetch+merge (or pull) until all conflicts are resolved and all syncs established; this makes ff-merge of remote master and master/origin possible

## 6.3 Managing URLs

### 6.3.1 list

- git remote returns a list of remote identifiers
- git remote -v detailed info including URLs

#### 6.3.2 add

```
git remote add <remote_name> <URL>
it's a convention to call primary remote origin.
```

• https URL:

```
https://github.com/<user_name>/<repo_name>.git
```

• ssh URL:

```
git@github.com:<user_name>:<repo_name>.git
```

#### 6.3.3 remove

```
git remote -rm <remote_name>
remote name as listed by
git remote -v
```

#### 6.4 Collaboration

#### 6.4.1 send

It works only if ff-merge is possible on the remote side. Look at Remote  $\rightarrow$  origin/master.

```
    git push <remote_repo> <remote_branch> usually:
    git push origin master
    or
    git push
    if current branch is tracked
    git push -u ...
    also sets a local branch to track a remote
```

#### 6.4.2 receive

- git fetch + git merge
  - merge works exactly the same as for any other merge
  - git pull does exactly the same if ff-merge is possible (no conflicts)
- git fetch <remote\_name>
  - we can omit remote name if there's one remote only
  - Non-destructive!
  - updates origin/master, synchronises with remote repo
  - origin/master doesn't reflect current state of a remote repo, it's only a copy of the last fetched state.
  - fetch doesn't do any changes neither to local repo, nor staging area, nor local working dir
- merge with origin/master the same way as with any other branch
  - git show origin/master shows what was fetched
  - git diff master..master/origin shows changes to apply locally

#### 6.4.3 remote branches

- list
  - git branch -r remote onlygit branch -a all
- create

```
git branch local_branch_name remote_name/remote_branch_name
git checkout -b local_branch_name remote_name/remote_branch_name
```

- creates local and remote branch at the same time
- make the local one tracked and in sync with the remote one
- git checkout -b... also switches to this new branch
- delete

```
git push origin --delete remote_branch_name
or (older version)
git push origin :remote_branch_name
(push 'nothing' to a remote branch)
```

# GitHub

## 7.1 help

- GitHub doc:
  - file:///D:/IT/version%20control/git/web/GitHub%20Help.htm
- Short github tutorials: file:///D:/IT/version%20control/git/web/GitHub%20Guides.htm
- Customizing GitHub Pages https://help.github.com/categories/customizing-github-pages/

## 7.2 GitHub pages

To create and host web pages based on GitHub repos: https://guides.github.com/features/pages/

# Resources

• official documentation: https://git-scm.com/docs