# Git Revision Control

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#### Abstract

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is easy to learn and has a tiny footprint with lightning fast performance. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like cheap local branching, convenient staging areas, and multiple workflows.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Git - https://git-scm.com/

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### List of Definitions and Abbreviations

- Branch [FIXME: Need data]
- Git Quoting Linus: I'm an egotistical bastard, and I name all my projects after myself. First 'Linux', now 'Git'. ('git' is British slang for "pig headed, think they are always correct, argumentative").<sup>2</sup>
- Repo "The multiple repository tool. Repo is a tool that we built on top of Git. Repo helps us manage the many Git repositories, does the uploads to our revision control system, and automates parts of the Android development workflow. Repo is not meant to replace Git, only to make it easier to work with Git in the context of Android. The repo command is an executable Python script that you can put anywhere in your path."

https://code.google.com/p/git-repo/

• Tag - [FIXME: Need data]

<sup>&</sup>lt;sup>2</sup>Git FAQ

### Introduction

Git is a distributed revision control system with an emphasis on speed,<sup>3</sup> data integrity,<sup>4</sup> and support for distributed, non-linear workflows.<sup>5</sup> Git was initially designed and developed by Linus Torvalds for Linux kernel development in 2005, and has since become one of the most widely adopted version control systems for software development.<sup>6</sup>

As with most other distributed revision control systems, and unlike most clientserver systems, every Git working directory is a full-fledged repository with complete history and full version-tracking capabilities, independent of network access or a central server. Like the Linux kernel, Git is free software distributed under the terms of the GNU General Public License version 2.8

 $<sup>^3</sup>$  Torvalds, Linus (2005-04-07). "Re: Kernel SCM saga..." linux-kernel (Mailing list). "So I'm writing some scripts to try to track things a whole lot faster."

<sup>&</sup>lt;sup>4</sup> Torvalds, Linus (2007-06-10). "Re: fatal: serious inflate inconsistency". git (Mailing list). A brief description of Git's data integrity design goals.

<sup>&</sup>lt;sup>5</sup>Linus Torvalds (2007-05-03). Google tech talk: Linus Torvalds on git. Event occurs at 02:30. Retrieved 2007-05-16.

 $<sup>^6</sup>$  "Eclipse Community Survey 2014 results — Ian Skerrett". Ianskerrett.wordpress.com. 2014-06-23. Retrieved 2014-06-23.

 $<sup>^7\</sup>mathrm{Chacon},~\mathrm{Scott}$  (24 December 2014). Pro Git (2nd ed.). New York, NY: Apress. pp. 2930. ISBN 978-1484200773.

<sup>&</sup>lt;sup>8</sup>Git (software), From Wikipedia, the free encyclopedia, https://en.wikipedia.org/wiki/Git\_(software)

### Command Reference

Command	Description
Clone	Get a complete copy of a repository.

Table 1: Commands

#### Clone

To grab a complete copy of another user's repository, use git clone like this:

```
$ git clone https://github.com/USERNAME/REPOSITORY.git
# Clones a repository to your computer
```

When you run git clone, the following actions occur:

- > A new folder called repo is made
- > It is initialized as a Git repository
- > A remote named origin is created, pointing to the URL you cloned from
- > All of the repository's files and commits are downloaded there
- > The default branch (usually called master) is checked out

For every branch foo in the remote repository, a corresponding remote-tracking branch refs/remotes/origin/foo is created in your local repository. You can usually abbreviate such remote-tracking branch names to origin/foo.<sup>9</sup>

### Examples

To clone repository named git from GitHub to local covellite workstation:

```
covellite:~$ git clone https://github.com/marcilr/git.git
Cloning into 'git'...
warning: You appear to have cloned an empty repository.
Checking connectivity... done.
covellite:~$
```

 $<sup>^9</sup> Fetching$  a remote, git clone, git fetch, git merge, git pull, https://help.github.com/articles/fetching-a-remote/

To clone a Git repository over SSH, you can specify ssh:// URL like this:

\$ git clone ssh://user@server/project.git

Or you can use the shorter scp-like syntax for the SSH protocol:

\$ git clone user@server:project.git

You can also not specify a user, and Git assumes the user you're currently logged in as. 10

[FIXME: Need more commands here.]

Remotes

<sup>10</sup> Git on the Server - The Protocols, The SSH Protocol, https://git-scm.com/book/en/v2/Git-on-the-Server-The-Protocols

### The SSH Protocol

A common transport protocol for Git when self-hosting is over SSH. This is because SSH access to servers is already set up in most places and if it isnt, it's easy to do. SSH is also an authenticated network protocol; and because its ubiquitous, it's generally easy to set up and use.

To clone a Git repository over SSH, you can specify ssh:// URL like this:

\$ git clone ssh://user@server/project.git

Or you can use the shorter scp-like syntax for the SSH protocol:

\$ git clone user@server:project.git

You can also not specify a user, and Git assumes the user your currently logged in as.

#### The Pros

The pros of using SSH are many. First, SSH is relatively easy to set up—SSH daemons are commonplace, many network admins have experience with them, and many OS distributions are set up with them or have tools to manage them. Next, access over SSH is secure—all data transfer is encrypted and authenticated. Last, like the HTTP/S, Git and Local protocols, SSH is efficient, making the data as compact as possible before transferring it.

#### The Cons

The negative aspect of SSH is that you cant serve anonymous access of your repository over it. People must have access to your machine over SSH to access it, even in a read-only capacity, which doesnt make SSH access conducive to open source projects. If youre using it only within your corporate network, SSH may be the only protocol you need to deal with. If you want to allow anonymous read-only access to your projects and also want to use SSH, youll have to set up SSH for you to push over but something else for others to fetch over.<sup>11</sup>

<sup>11</sup> Ibid.		

## Branching & Tagging

In short: Best practice is branch out, merge often and keep always in sync.

There are pretty clear conventions about keeping your code in a separate branches from master branch:

- 1. You are about to make an implementation of major or disruptive change
- 2. You are about to make some changes that might not be used
- 3. You want to experiment on something that you are not sure it will work
- 4. When you are told to branch out, others might have something they need to do in master

Rule of thumb is after branching out, you should keep in sync with the master branch. Because eventually you need to merge it back to master. In order to avoid a huge complicated mess of conflicts when merging back, you should commit often, merge often.<sup>12</sup>

http://programmers.stackexchange.com/questions/165725/git-branching-and-tagging-best-practices

<sup>&</sup>lt;sup>12</sup>Git branching and tagging best practices

# **Cloud Repository**

A cloud repository provides easy access from distributed locations and alleviates backup issues. Candidates for a cloud repository include Bitbucket, <sup>13</sup> GitHub, <sup>14</sup> or Google Code. <sup>15</sup>

#### **GitHub**

[FIXME: Need Bitbucket vs. GitHub section]

<sup>&</sup>lt;sup>13</sup>Bitbucket - Code, Manage, Collaborate, Bitbucket is the Git solution for professional teams https://bitbucket.org/

<sup>&</sup>lt;sup>14</sup>GitHub - Where software is built

https://github.com/

## Repo

"Repo is a repository management tool that we built on top of Git. Repo unifies the many Git repositories when necessary, does the uploads to a revision control system, and automates parts of the development workflow. Repo is not meant to replace Git, only to make it easier to work with Git in the context of Android. The repo command is an executable Python script that you can put anywhere in your path. In working with source files, you will use Repo for across-network operations. For example, with a single Repo command you can download files from multiple repositories into your local working directory." <sup>16</sup>

[FIXME: The above repo quote has been heavily modified. Need to rewrite with original verbage.]

### .repo/subdirectory

The .repo/ subdirectory, located in the repository base, holds repo configuration. The configuration includes a manifest with information about all the projects and where their associated git repositories are located.

Files within the .repo/ subdirectory includes:

```
manifests/
manifests.git
manifest.xml -> manifests/default.xml
project-objects
projects/
repo/
```

To create the .repo/ subdirectory:

```
$ cd <my_repo>
$ mkdir .repo/
$
```

### Manifest

The repo keeps a manifest, "within the hidden directory named '.repo'," in "a git project named 'manifests' which usually contains a file named 'default.xml'. This file contains information about all the projects and where their associated git repositories are located. This file is also versioned thus when you use the 'repo init -b XYZ' command it will be reverted and you can back to older branches that may have added/removed git projects compared to the head." 17

http://stackoverflow.com/questions/6149725/how-does-the-android-repo-manifest-repository-work

<sup>&</sup>lt;sup>16</sup>Developing – http://source.android.com/source/developing.html

<sup>&</sup>lt;sup>17</sup>How does the Android repo manifest repository work?

The default.xml file is symlinked to .repo/manifest.xml and is created when the repo was initialized using:

repo init -u <manifest path>

### Examples

Following is a manifest, in .repo/manifests/default.xml file, showing use of GitHub with username, ssh:// URL syntax, and 3 project repos with different usernames:<sup>18</sup>

<sup>&</sup>lt;sup>18</sup>Keiji Ariyama, https://github.com/keiji/repo-sample/blob/master/default.xml

### Commands

Repo usage takes the following form: 19 repo <COMMAND> <OPTIONS>

Optional elements are shown in brackets []. For example, many commands take a project list as an argument. You can specify project-list as a list of names or a list of paths to local source directories for the projects:

```
repo sync [<PROJECTO> <PROJECT1> <PROJECTN>]
repo sync [</PATH/TO/PROJECTO> . . . </PATH/TO/PROJECTN>]
```

Once Repo is installed, you can find the latest documentation starting with a summary of all commands by running:

repo help

You can get information about any command by running this within a Repo tree: repo help <COMMAND>

NOTE: For repo commands without syntax here see the Repo command reference.<sup>20</sup>

<sup>20</sup>Ibid.

<sup>&</sup>lt;sup>19</sup>Repo command reference

https://source.android.com/source/using-repo.html#help

Command	Description		
abandon	Permanently abandon a development		
	branch		
branch	View current topic branches		
branches	View current topic branches		
checkout	Checkout a branch for development		
cherry-pick	Cherry-pick a change		
diff	Show changes between commit and working		
	tree		
diffmanifests	Manifest diff utility		
download	Download and checkout a change		
grep	Print lines matching a pattern		
forall	Executes the given shell command in each		
	project. <sup>21</sup>		
help	Display detailed help on a command		
info	Get info on the manifest branch, current		
	branch or unmerged branches		
init	Install repo in the current working directory		
list	List projects and their associated directo-		
	ries		
overview	Display overview of unmerged project		
	branches		
prune	Prune (delete) already merged topics		
rebase	Rebase local branches on upstream branch		
start	Start a new branch for development		
status	Show the working tree status		
sync	Update working tree to the latest revision		
upload	Upload changes for code review		

Table 2: Repo Commands

#### init

### \$ repo init -u <URL> [<OPTIONS>]

Installs Repo in the current directory. This creates a .repo/ directory that contains Git repositories for the Repo source code and the standard Android manifest files. The .repo/directory also contains manifest.xml, which is a symlink to the selected manifest in the .repo/manifests/ directory.<sup>22</sup>

Command	Description		
-u	Specify a URL from which to retrieve a manifest		
	repository. The common manifest can be found at:		
	https://android.googlesource.com/platform/manifest		
-m	Select a manifest file within the repository. If no manifest name is		
	selected, the default is default.xml.		
-b	Specify a revision, i.e., a particular manifest-branch.		

Table 3: init Options

### Examples

This will create a new place to hold your local copy of the source tree. "url" should point to a Manifest repository that describes the whole sources. It is a special project with a file (default.xml) that lists all the projects that Android is made of. In the Manifest file, each projects has attributes about: where to place it in the tree, where to download it from (git server), revision that will be used (usually a branch name, tag or commit sha-id).<sup>23</sup>

repo init -u url -b branch

Note: For all remaining Repo commands, the current working directory must either be the parent directory of .repo/ or a subdirectory of the parent directory.<sup>24</sup>

[FIXME: Need example of GitHub checkout]

<sup>&</sup>lt;sup>22</sup>Repo command reference – https://source.android.com/source/using-repo.html

<sup>&</sup>lt;sup>23</sup>Repo: Tips & Tricks,

http://xda-university.com/as-a-developer/repo-tips-tricks

<sup>&</sup>lt;sup>24</sup>Repo command reference – https://source.android.com/source/using-repo.html

### **Appendix**

```
A successful Git branching model
by Vincent Driessen on Tuesday, January 05, 2010
Fine branching diagram here.
http://nvie.com/posts/a-successful-git-branching-model/
Bitbucket vs. GitHub: Which project host has the most?
The right choice boils down to a number of factors – you might even consider using both
http://www.infoworld.com/article/2611771/application-development/application-development-bitbucket-
Developing
Has Repo and Gerrit details with syntax and examples.
http://source.android.com/source/developing.html
Fetching a remote
> git clone
> {\tt git\ fetch}
> git merge
> git pull
https://help.github.com/articles/fetching-a-remote/
Git
https://git-scm.com/
Git (software)
From Wikipedia, the free encyclopedia
https://en.wikipedia.org/wiki/Git_(software)
Git About
https://git-scm.com/about
Git branching and tagging best practices
Excellent details and semantics.
http://programmers.stackexchange.com/questions/165725/git-branching-and-tagging-best-practices
Git FAQ
https://git.wiki.kernel.org/index.php/GitFaq
Git on the Server - The Protocols, The SSH Protocol
The Git Book
https://git-scm.com/book/en/v2/Git-on-the-Server-The-Protocols
```

Git (software) From Wikipedia, the free encyclopedia https://en.wikipedia.org/wiki/Git\_(software) Git repositories on gerrit https://gerrit.googlesource.com/ GitHub Project host https://github.com/ How does the Android repo manifest repository work? http://stackoverflow.com/questions/6149725/how-does-the-android-repo-manifest-repository-workInstalling Repo http://source.android.com/source/downloading.html#installing-repo Manifest Format for repo https://gerrit.googlesource.com/git-repo/+/master/docs/manifest-format.txt Pro Git (the git book) Available as pdf, epub, mobi, and html. http://git-scm.com/book/en/v2 Re: repo + private repositories in github Details on manifest for google repo use. https://groups.google.com/forum/embed/#!topic/repo-discuss/kCXO-NdFvj4 Repo Command Reference Using Repo and Git - very useful details here. http://source.android.com/source/using-repo.html Repo: Tips & Tricks http://xda-university.com/as-a-developer/repo-tips-tricks repo - The multiple repository tool https://code.google.com/p/git-repo/ Set Up Git >Creating a repository >Forking a repository >Being social

https://help.github.com/articles/set-up-git/