**Source Control Method & Approach**

Jmr Reference

**Summary** Source control is a central element in secure file storage, transfer, sharing and use. It is also very easy and quick when practiced right, cross platform too. The following doc illustrates this with

the intent of promoting wide & uniform use.

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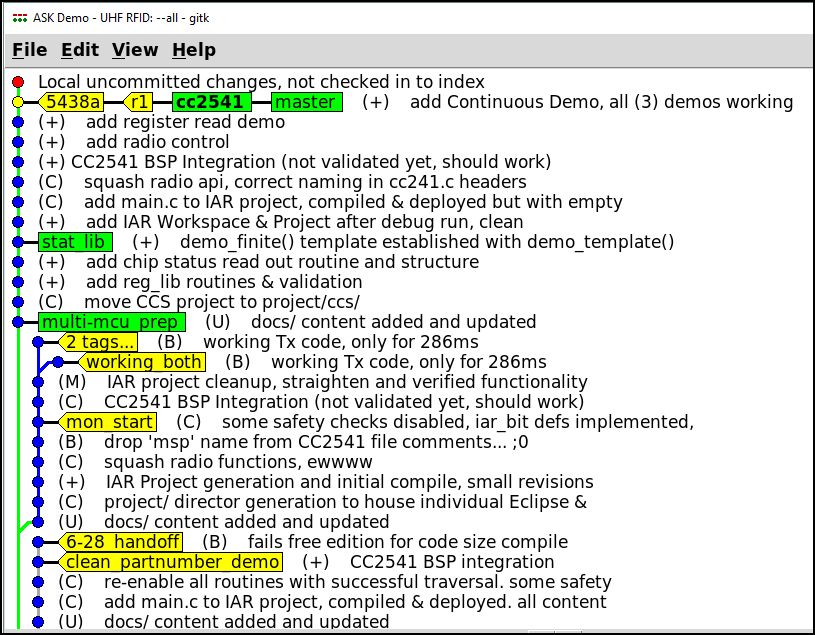
|  |  |
| --- | --- |
| **Platform Coverage**   * Windows * Linux * Macintosh   **Repository Location**   * Local, stored only on your computer   + e.g. on '[C:\](file:///C:\)' drive * Remote, stored on an external server   + e.g. GitHub | **Software Selection**   * terminal (Win: Cygwin/Linux:tty/ * git Mac:Terminal) * gitk   **Auxillary Interface**   * GitHub Desktop * GitHub Web * iOS CodeHub   Useful & Recommended   * Cygwin (Windows Bash Terminal) * Eclipse (Git & Team Viewer Views) |

**Revision Numbering**

* Revision numbers are for publish (*'r1.2'*)
* If content changes are made, date is sufficient for tracking
* Content in progress is denoted with '\*' ('*r1.2\**')

**Base Intent**

* Track all revisions & changes



**Figure 1:** Example Repository

* Tag & track releases
* Tag & track development
* Dev ideas (e.g. a new feature,

debugging an issue, etc.)

**Example** (Jmr, ASK Ref Project)

The example shown in Figure 1 illustrates:

* Tags(yellow) – tracking
  + e.g. ‘r1’ for rev 1, released to team
  + e.g. ‘6-28\_handoff’ for last handoff
* Branches (green) – development
  + e.g. ‘stat\_lib’ for the statistics dev

**Form & Structure** (type of commit)

* ‘(+)’ – “Addition”
* '(C)’ – “Change”
* ‘(B)’ – “Bug”
* ‘(M)’ – “Misc.”
* ‘(U)’ – “Update”
* ‘(\*)’ – “Unknown”

**Reference**

* [Git – About Version Control](https://git-scm.com/book/en/v2/Getting-Started-About-Version-Control)
* [Wiki – Git](https://en.wikipedia.org/wiki/Git)

## About Version Control (VCS)

Version control is a system that records changes over time so that you can access them later. This allows for easy retrieval of previous versions, enabling the following features -

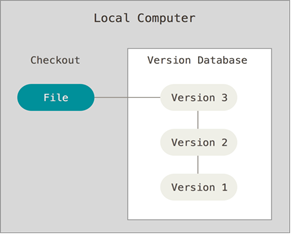
1. Revert the entire project to a previous state
2. Revert selected files to a previous state
3. Compare changes over time
4. See who last modified something that might be causing a problem
5. Find who introduced an issue and when
6. and much more!

Using a VCS also generally means that if you screw things up or lose files you can easily recover them. And perhaps the best part, you get all this for very little overhead. It's easy!

### Local Version Control Systems

Often times version-control is implemented by simple copy and paste, sometimes nestled within a ZIP file (e.g. "*MyProject\_v3.zip*"). If clever they may even timestamp it, achieving version-control in principle. This approach is very common because it is so simple, but it is also incredibly error prone. It is easy to forget which directory you’re in and accidentally write to the wrong file or copy over files you don’t mean to.

To deal with this issue programmers long ago developed local VCSs that had a simple database that kept all the changes to files under revision control. With Git this is quite simply all of the contents within your *.git*/ dir, plain and simple!



*“.git/“* directory

### Remote Version Control Systems

Take your local *.git/* and store its master version on a remote server, with a clean and snappy interface.

Most commonly this is encountered with GitHub, where *.git/* is stored (*pushed*) and retrieved (*pulled*).

That's it!

**Figure 2:** Version Control Example

**Vocabulary**

*git*

primary software used to implement version control.

Created by Linus Torvalds in 2005 to enhance & empower the linux movement, becoming central and primary in all aspects of development and use. Makes nodes of file contents, strung together into branches, forming a large tree of progress & activity, with the output of releases and products along the way

*repository*

A file archive where a large amount of source codeis kept. Includes changes (*commits*), versions (*branches*) and releases (*tags*)

*commit* ('node')

A point along the path within a repository, a snapshot along a branch with full description of the repository at that moment along a branch

\*e.g. at commit #ABCD file *sarah.txt* read "is sad", and in #EFGH read "is happy"

*branch*

a path through a repository from one point to another

\*e.g. for the new idea of "popscile headlights" we created the 'popscicle' branch. On the first commit here we defined them, commits 2-5 prototyped them, 5-10 then created them and 6-20 debugged & finalized them, completing the idea and PoC

*merge*

any time two branches come together and join

\*e.g. branch 'new\_headlights' was merged into 'master', updating the headlights on the car

*head* ("HEAD")

Node sitting at the end of a branch

\*e.g. "master(HEAD:#ABCD)" means the last commit on the master branch, with a SHA starting with 'ABCD' (for example, '#ABCD123456789...0')

*SHA-ID* ("SHA")

An ID number in a repository

\*'SHA' is the algorithm, which generates a 40 character stream given an input blob of text (e.g. your commit's contents)

*tag*

An sticker or name applied to a node in a repository. Used for clean repo display (e.g. gitk, etc.) and for easy access (e.g. *git checkout some\_tag*)

\*e.g. "working\_new\_vers", "friday\_handoff", "r1"

*master*

Primary branch of a repository where most content is generated & stored. This is the trunk, and if no branches in the repo this is where all content in the repository lives!

*rebase*

Revising Repo Contents

\*edit, remove, squash, etc.

**Example Use** *Cheat Sheet*

***Create a New Repository***

*git init*

**Grab a Local Copy of GitHub Repo**

*git clone repo-url* (e.g. '*git clone https://github.com/ergsense/DTECTS\_hw.git*')

**Check Repo Status** (check for changes)

*git status*

**Commit new content**

*git add \** ('\*' for all new content, specific names otherwise)

*git commit*

**Push to Remote Repo**

*git push*

**Pull from a Remote Repo**

*git fetch* (first to sync)

*git pull –all* (second to grab)

**Reset Your Repo** (i.e. reset back to HEAD)

*git reset --hard*

**Switch to a Previous Commit**

git checkout *sha-id*

**Examples** *Quick Reference*

Assumptions

* 'Repo' means local content here unless explicitly stated
  + e.g. "adding to the repo" means adding to your local .git/ repo copy

Notes

* ('*-f*') Anytime work gets sticky and things won't successfully complete this gets easy, just force it
  + e.g. for the classic eggshell of a failed '*git push*', just use '*git push -f'*!
* ('*-a*') Be sure to you are on correct branch before interacting with the remote repo.
  + If you want to interact with the whole repo, just use '*-a*' for all!

1. **Create - New Local Repo**

Here we will create a new repo locally and use it, adding an ammend & reset for illustration.

*<create> -* Create dir & place init content

\*note: for empty dirs, place an *empty.txt* inside for repo retention

*git init* - Initialize repo

*git add \* -* Add content

*git status* - Confirm correct staging (new files, removed files, ignored content, etc.)

*git commit* - Stores the added changes to a new commit, yeilding a sha-id for records

*git status -* Confirm commit complete as intended

...

*git commit --amend -* Update commit's content, or change it's commit message

*git reset --hard -* Reset the repo to it's initial state (value of commit <*sha-id*>)

1. **Create – New GitHub Repo**

Here we will create a new GitHub repo and add initial content, in preparation for future use.

Go to <https://github.com/>

Select 'New Repository' and enter a Repository name

Select 'Create Repository'

Use the created HTTPS value to checkout a local copy

e.g. '*git clone* [*https://github.com/justinmreina/test.git*](https://github.com/justinmreina/test.git)' <- The repo is now ready for use

1. **Add – New Stuff to Repo**

Here we update the project a bit with new content, and commit this to the local repo.

*git add somefile1.txt somefile2.txt lib\_dir/\* -* add two files and an entire directory

*git status -* Confirm correct staging

*git commit* - Store the added changes to a new commit

*git status -* Confirm commit complete as intended

1. **Push - To GitHub**

Here we push some new content (commits) to the GitHub remote repo.

*git push* - Push to remote repo. Use '-f' if tricky or painful!

1. **Pull – From Github**

Here we pull current content (commits) from the GitHub remote repo. This is done anytime you want to refresh or catch-up, e.g. to new content from the team, etc.

*git pull* - Push to remote repo. Use '-f' if tricky or painful!

1. **Update – Copy of Remote GitHub Repo**

Simple, '*git pull*'!

**Core Components**

Use the following ideas to properly achieve source control.

1. Your project is everything housed within the root directory. This includes:

source code

all settings (deployment & development, all!)

description documents

pictures

... quite literally everything that encompasses and contributes

to the definition of your project/product!

1. Only one version of a project (or any file of the project!) is ever left present in the repository at a given time.

If you want to retrieve a previous version though, it is simple. 'git checkout *sha-id/tag*'!

1. Keep dev & experimentation local, on your PC. Only push to the server (GitHub) when you want to share or keep record else. Otherwise stay out!
2. Rebase or re-work your repository as softly and rarely as possible

Only commit when complete. Branches otherwise!

**Important Commands**

Memorize these, to heart. This is 100% of what is needed to successfully implement & maintain source code control.

Creation

* "git init”
* “git status”

Generation

* “git add <*file*>”
* “git add \*”
* “git rm <*file*>”

Commit

* “git commit”
* “git reset --hard” (reset to HEAD)
* “git reset --hard <*commit-id*>” (reset to a specific commit)

Review & Correct

* “gitk --all &” (see Figure 1 for example. Justin's primary repo viewer, quick & easy)
* “git commit --amend” (update an existing commit)
* “git rebase -i HEAD~1” (where ‘1’ is how far back you’d like to rebase)

**Useful Commands**

These are used often, and they promote clean & organized repository development. Establish the habit early, and often!

Tagging & Tracking

* “git tag *tag\_name*” (tag a commit with a tag, a name for later use & reference)
* “git checkout -b *branch\_name*” (checkout a new branch)

That’s it!

**Appendix A – Numbering Basics**

The following numbering conventions are recomended, promoting uniform version numbering with clean maintenance and extensability. This format is intended for use through the entire product cycle, including

conceptualization, prototype, development, productization & release.

**Numbering Schema (numeric)**

X.Y.Z

X - Major

Y - Minor

Z - Revision

**Example**

In communication the numbering schema used is decided at the time of use, e.g. -

* 'DTECTS 1' targets this market
* 'DTECTS 1.2' enables this feature
* 'DTECTS 1.2.5' fixes this bug

**Notes**

Product Naming is independent of the revision numbering. Revision numbering is primarily an internal tool, and may be used externally when needed.

**Useful Reference**

* [Software Versioning - Wikipedia](https://en.wikipedia.org/wiki/Software_versioning)

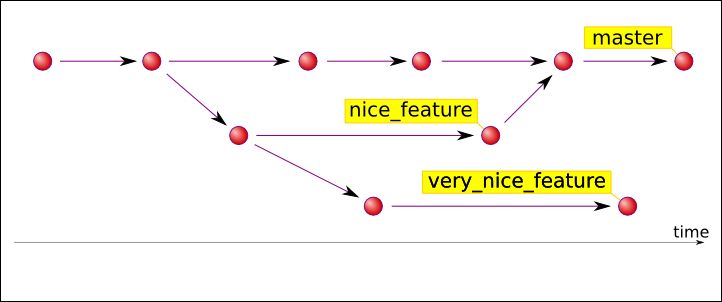
**Appendix B – Branches**

**Ref** - [Git - Branches in a Nutshell](https://git-scm.com/book/en/v2/Git-Branching-Branches-in-a-Nutshell)

Your repo is a record of all contents within it's root directory. When you make commits to this repo/directory, you place snapshots in time and in order of this content, recording how it changes, etc. A sequence of these commits is then called a branch, it is that simple!

Branches can sprawn multiple new branches, or merge back together with other branches later down the road.

Branches can also get nested and deep too, be cautious. See below for an example, use intentionally!



**Figure 3:** Branch Example

**

**Figure 4:** Complex repo example with several branches

**Appendix C – The Stash**

What happens when you have content you need to temporarily save, and come back for later? See below for some simple examples.

* When someone just called and asked for a copy of yesterday's code which you need to go grab
* When debugging, and you need to go somewhere else for a bit
* When you need to go out for a smoke break, and you'd like to save your work before you head out
* ... Anytime you need to pause with record!

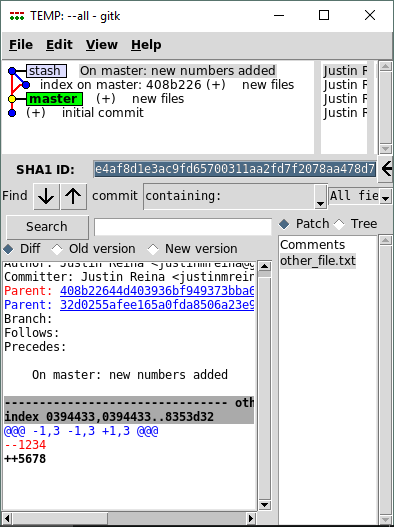
This is called the 'stash', where you temporarily save content, and can retrieve later when needed. It is that simple!

**Stash Commands**

* *git stash save 'some save message' -* Standard method to stash away contents
* *git stash* - If you're lazy and don't want a save message
* *git stash pop -* How to retrieve the stash!

**Example**

*$ git stash list  
 stash@{0}: On master: new numbers added*



**Figure 5:** Example of Stashed Repo

Simple and quick, of wonderful utility and safety once learned!