

# Source Control Method & Approach

## Jmr Reference

<notice – document under development, in progress!>

**Summary** Source control is a central element in secure file storage, transfer, sharing and use. It is also really damn 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:\' 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)

### Base Intent

- Track all revisions & changes
- 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"

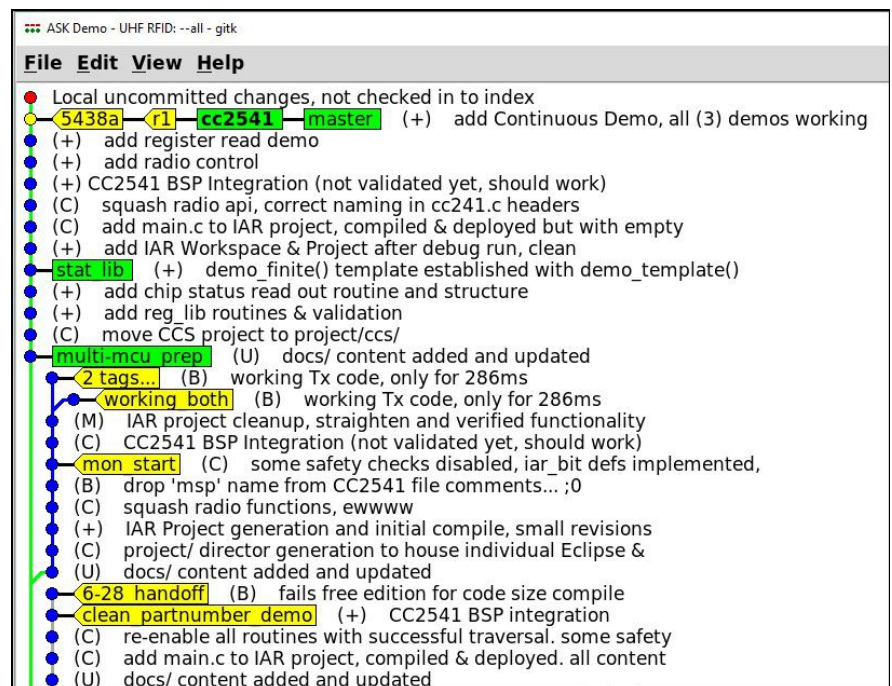


Figure 1: Example Repository

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## Introduction

## Reference

- [Git – About Version Control](#)
- [Wiki – Git](#)

## About Version Control (VCS)

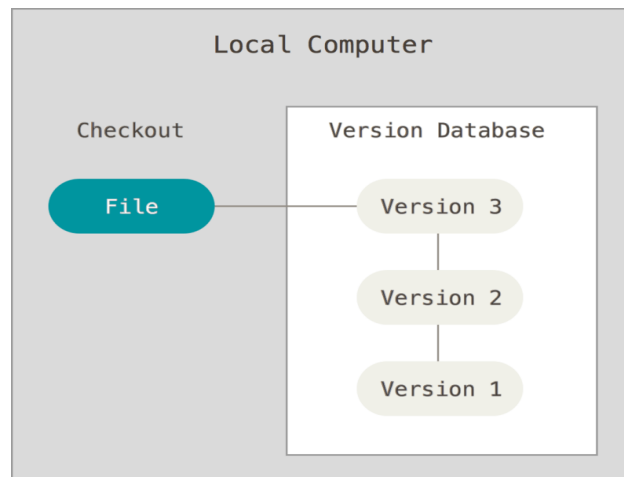
Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later.

It allows you to revert selected files back to a previous state, revert the entire project back to a previous state, compare changes over time, see who last modified something that might be causing a problem, who introduced an issue and when, and more. Using a VCS also generally means that if you screw things up or lose files, you can easily recover. In addition, you get all this for very little overhead.

## Local Version Control Systems

Many people's version-control method of choice is to copy files into another directory (perhaps a time-stamped directory, if they're clever). 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.



**Figure 2:** Version Control Example

## Vocabulary

### *git*

primary software used to implement version control. Created by Linus Torvalds to enhance & empower the linux movement, in which it has become 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 **code** is 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 happy", etc., for all contents in the repo at #ABC

### *branch*

a path through a repository from one point to another

\*e.g. for the new idea of popscicle headlights we created the popscicle branch. On the first commit here we defined them, 2-5 prototyped, 5-10 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\_feature' was merged into 'master', updating the headlights

### *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

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

### *master*

Primary branch of a repository, from which most content is generated. The trunk, and if no branches all content in the repository lives here!

### *rebase*

Revising Repo Contents

\*edit, remove, squash, etc.







## Repo Description

- Source Control Architecture Description
- Repo - Building a sculpture, through additions, subtractions & modifications.
- Gitk - With full log & ability to go back to a previous point at any time.
- Branches - Branches allow different paths of exploration or creation in the structure, which can be merged back together at any time (e.g. Leg1 + Leg2 => Legs Update)



### **Repo Commit Description**

- file change tracking with text description & repo, plain and simple (Z<-A->B->C/>D1\>D2)
- Repo is simply a series of these in order, in branches. typically just a single branch, side branches for ideas or misc. Exploration

## Checkout

- git checkout (sha or branch, anything that points to a node)



**Reset**

Add

















**Cygwin Ref**

\*add R.C. extension here

