## **GitHub**

## What is Version Control?

Version control is any of a variety of systems that have been developed to keep track of source code as it is being written. In some ways it can be though of as similar to a track changes system in a word processing programme, but it is much more comprehensive. The goal of version control is to keep track of every change that has been made to a document or set of documents in a way that allows changes to be recorded, documented, and rolled back if necessary. As reproducible documents are written as code a version control system is a good way to keep track of the associated files containing the relevant documents and data. It also enables ways to make them available for public scrutiny.

A number of systems have been created to do version control for software and documents. One of the earliest modern systems was CSV which stood for Concurrent Versions System, this was the most popular system until Subversion (SVN) arrived, which then dominated until git arrived. Git has dominated ever since. There have also been more commercial systems that have been popular in enterprise setting such as BitKeeper and Perforce.

## What is $\phi$ git?

Git is a version control system developed in 2005 by Linus Torvalds, the person who originally developed the Linux operating system. It was developed for work on the Linux operating system's kernal. It is designed to be a distributed system allowing thousands of coders to hold code on different computers and allow them to be merged together to form a coherent code base for a product or system. There can be many parallel branches of the code. The fact that it was designed for thousands of coders to use at once and yet maintain a coherent and functioning codebase makes it a good system for scientific collaboration. It works on all of the major operating systems and there should be minimal problems there. As it has origins in Linux development it probably works more easily in UNIX-style evironments like Linux and MacOS, but, given the popularity of Windows, attention has paid to making it work seamlessly with Windows products. This does lead to the issue of instructions being a little different depending on the computer you are using. Git is open source software.

