#### **Version Control with Git**

- Before we start
  - Sign up at github.com

#### What is Version Control?

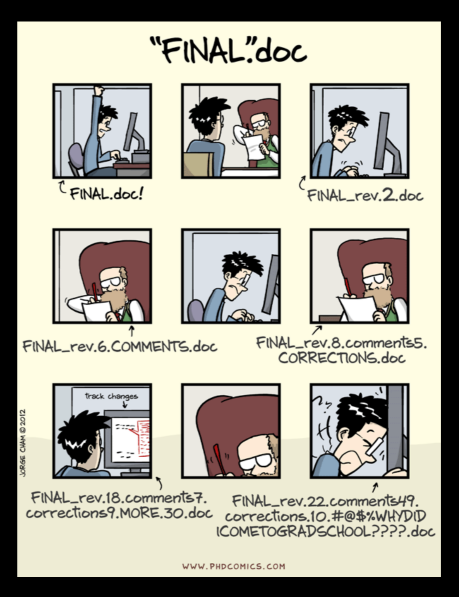
(AKA revision control, source control)

- Tracks <u>changes</u> to files
- Any file can be tracked
- Text (.txt, .csv, .py, .c, .r etc.) works best
  - These allow smart diff | merge etc.

## Why Use Version Control? #1

A more <u>efficient</u>
 backup

Reproducibility



## Why Use Version Control? #2

Teamwork

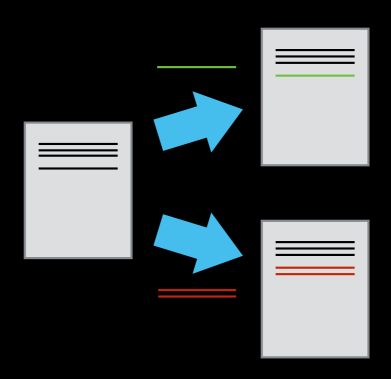


### **Version Control Tracks Changes**



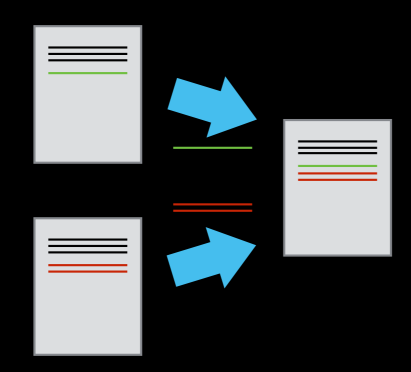
Changes are tracked sequentially

## **Version Control Tracks Changes**



• Different versions can be saved

## **Version Control Tracks Changes**



Multiple versions can be merged

#### **Version Control Alternatives**

- Subversion (svn) Centralised
- Mercurial (hg) Distributed
- Git (git) Distributed
  - Most widely used in academia!

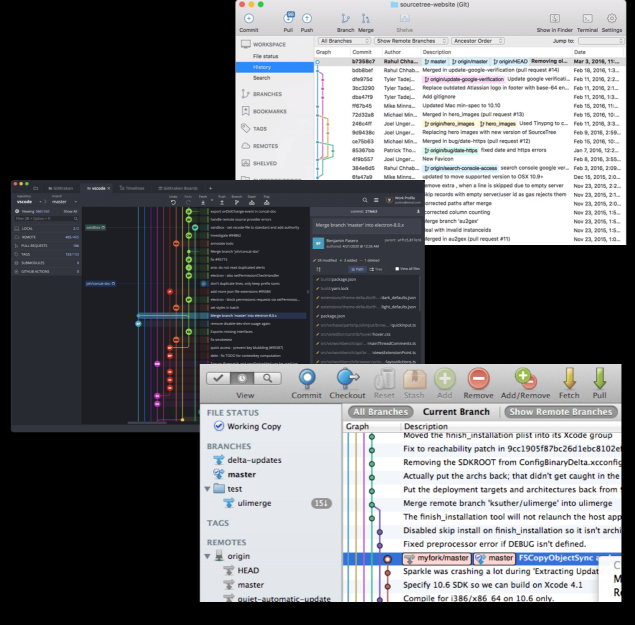
- N.B. GitHub != git
  - Alternatives like GitLab exist

## **Graphical Version Control**

SourceTree

Git Kraken

• Git GUI



## **Local Configuration**

git config

### **Getting Demo Files**

• git clone https://github.com/Southampton-RSG/s wc-ramp-git

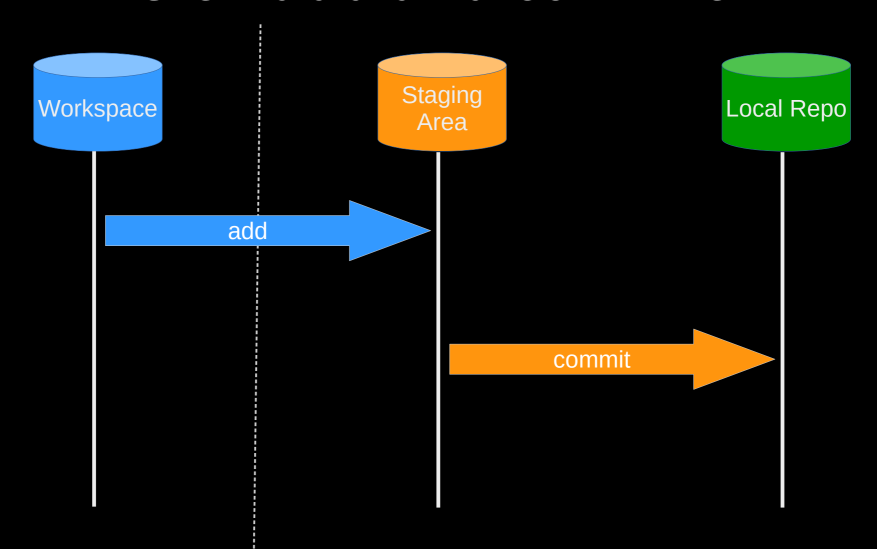
## **Creating a Repository**

- git init
- git status

## **Tracking Changes to Files**

- git add
- git commit

#### Git – add and commit



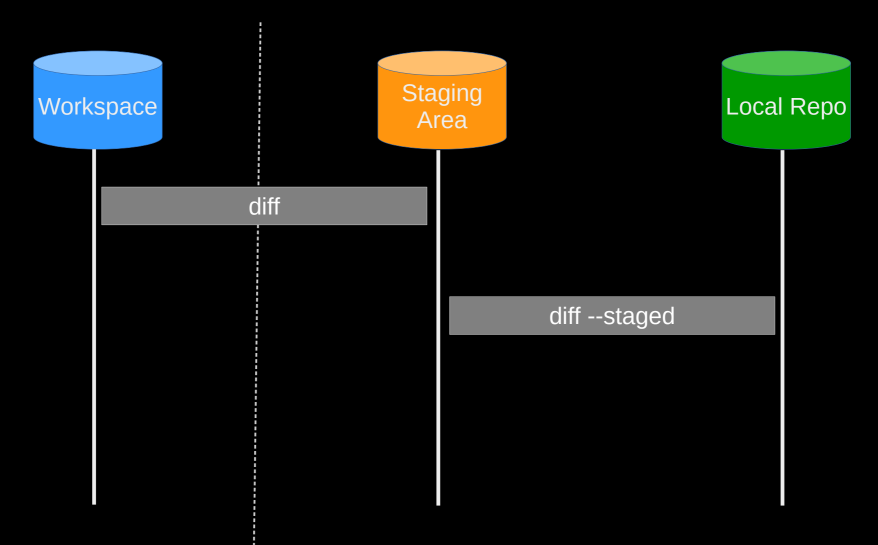
Visible File System

Git Repository

## **Exploring History #1**

- git log
- git diff

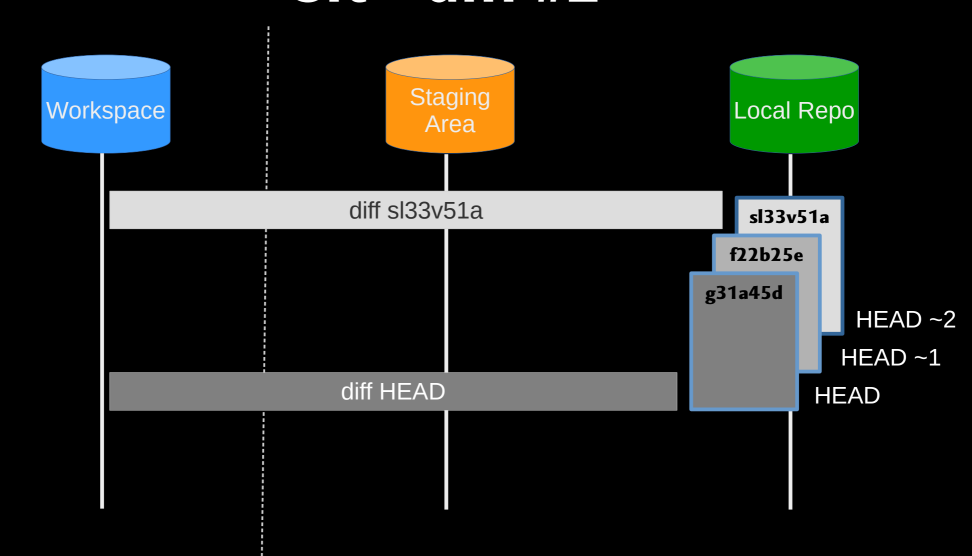
## Git – diff #1



Visible File System

**Git Repository** 

### Git – diff #2



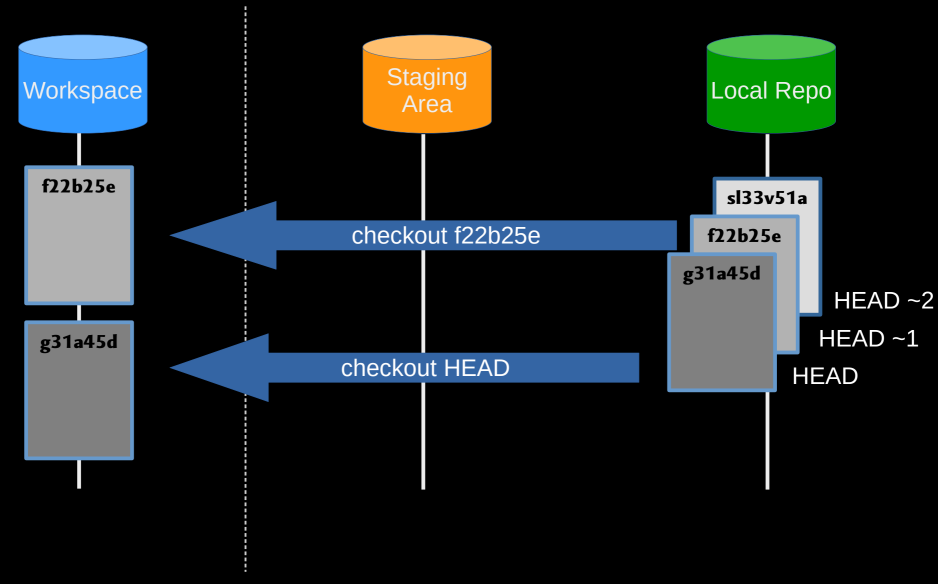
Visible File System

**Git Repository** 

## **Restoring Files**

git checkout

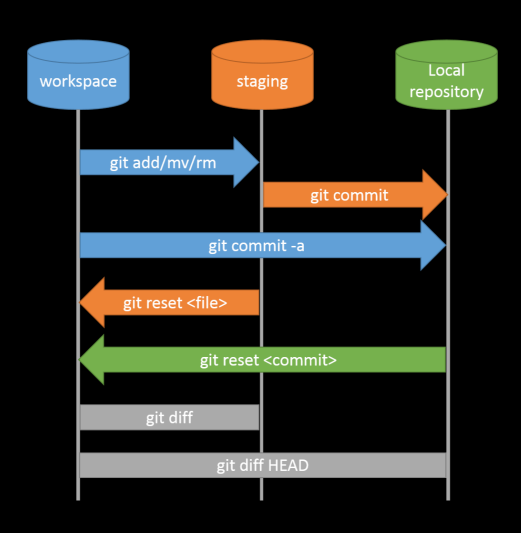
#### **Git - restoration**



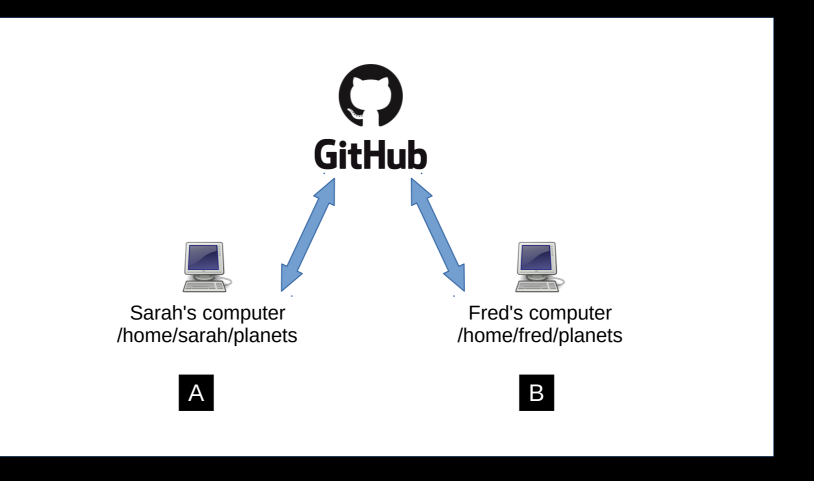
Visible File System

**Git Repository** 

### Git Workflow - Local Repo.



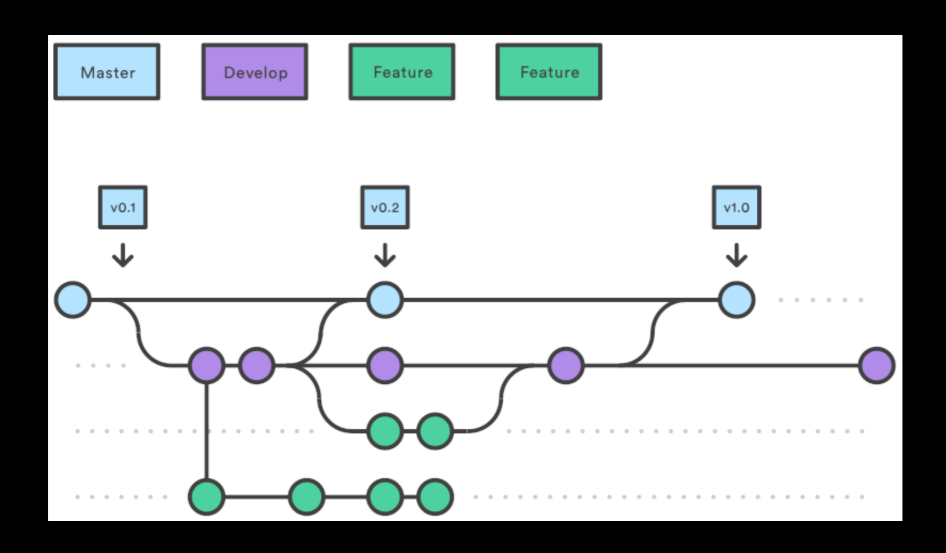
## Collaboration



## Collaboration: Remote Repositories

- Sign in https://github.com/
- Create repository
- git remote add
- git push

# Collaboration: Branches



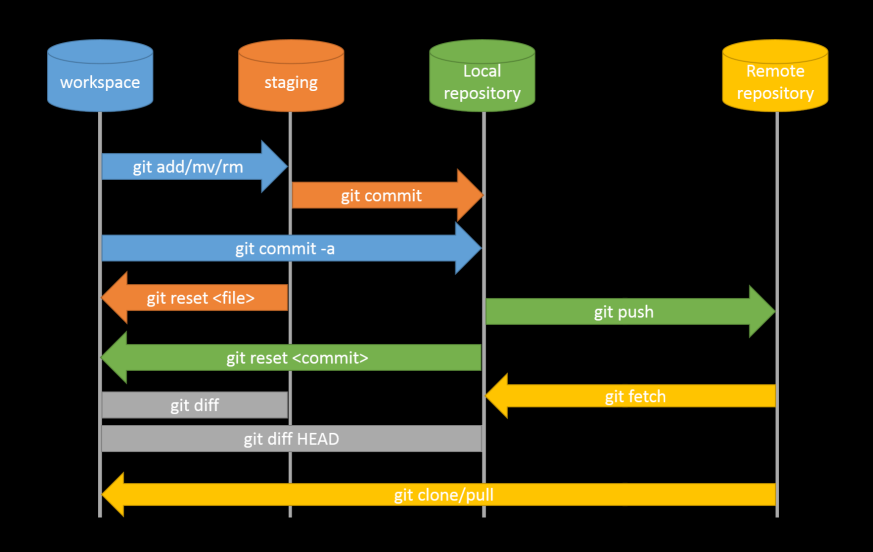
# Collaboration: Creating Branches

- git branch dev
- git checkout dev

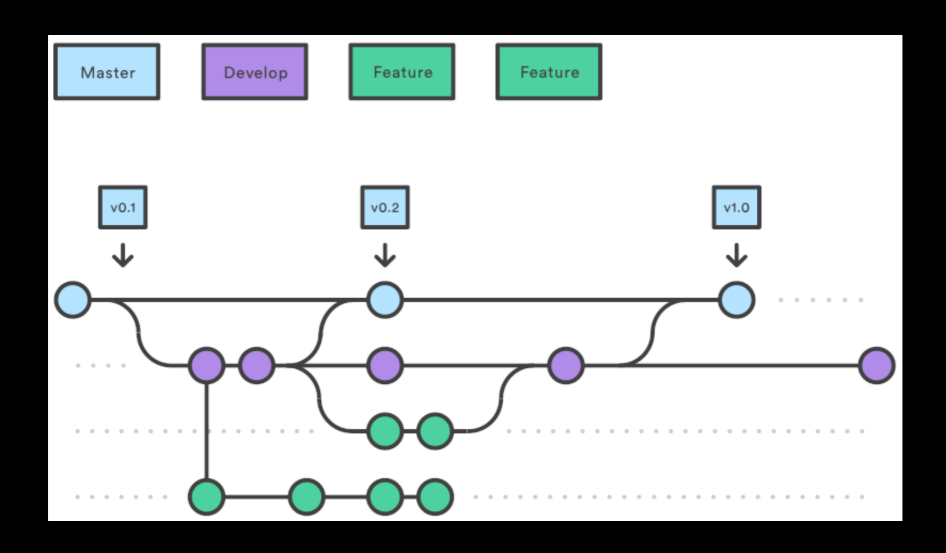
# Collaboration: Creating Branches 2

- Create rainfall\_conversion.py
- git add rainfall\_conversion.py
- git commit -m

## Git Workflow - Remote Repo.



# Collaboration: Branches



# Collaboration: Feature Branch Exercise

- Check out 'dev'
- Create a new branch called 'docs'
- Create and add README.md
- Push to GitHub and merge back to 'dev'
- Pull the changes back to your computer

## Conflicts: Feature branch

- Check out 'dev'
- Create a new branch called 'inches\_to\_cm'
- Check out 'inches\_to\_cm'
- Add a ToDo, commit and push to GitHub

## Conflicts: Dev branch

- Check out 'dev' again
- Add a ToDo, commit and push to GitHub
- Create a pull request on GitHub from inches\_to\_cm to dev

#### Conflicts

```
mm = inches * 25.4 return mm
```



# TODO: Add function

mm = inches \* 25.4 return mm

# TODO: Fix to accept



## **Conflicts: Resolution**

- Check out 'inches\_to\_cm' again
- Git pull origin dev
- Fix rainfall\_conversion.py, commit and push to GitHub
- Finish the pull request

#### What next?

- Ignore files / Merging
- https://software-carpentry.org