


Version X.Y.Z



major release
minor release
build

Version **C**ontrol **S**ystems

Farzad Khodadadi

Melbourne eResearch Group

University of Melbourne

Farzad.khodadadi@unimelb.edu.au

❖ **Versioning systems and their features**

❖ **How code versioning works**

❖ **Code versioning terminology**

❖ **Git in a nutshell**

❖ **Demo**



-What?

- Version control = Revision control = Source control
- Managing changes to documents, computer programs, large web sites, and other collections of information
- Revision numbers: letters or numbers used to represent each change

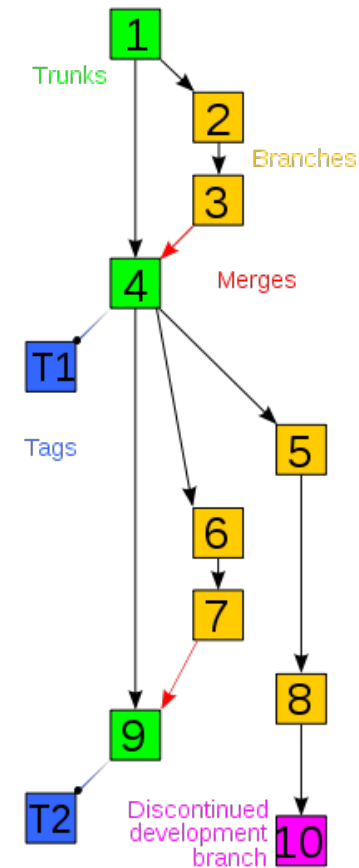
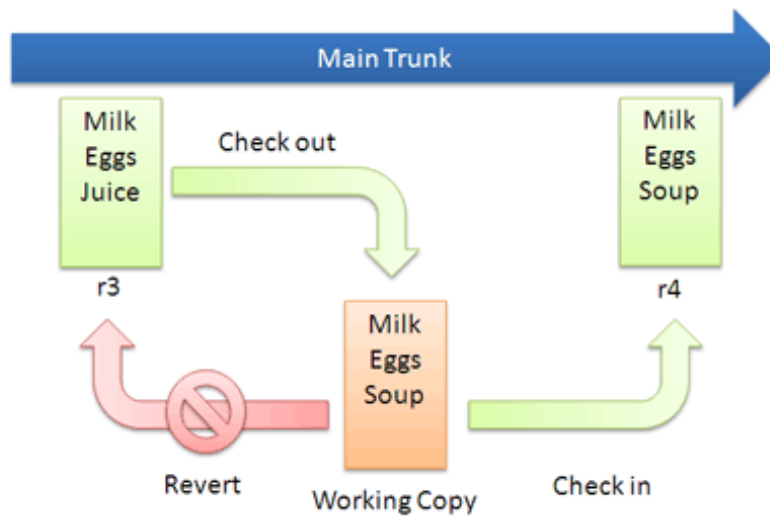
-Why?

- Work simultaneously on big projects and keep track of changes
- Be able to simply revert back to a specific checkpoint/milestone in any project
- Create necessary redundancy by duplicating codes and resources to avoid data loss



-How?

Checkout and Edit

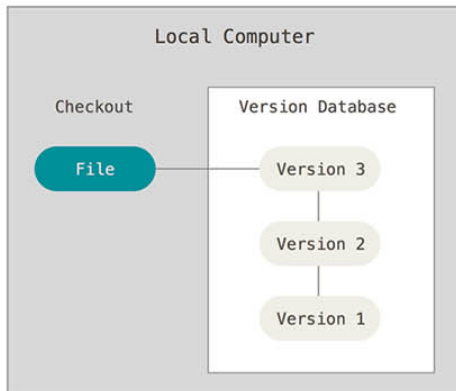




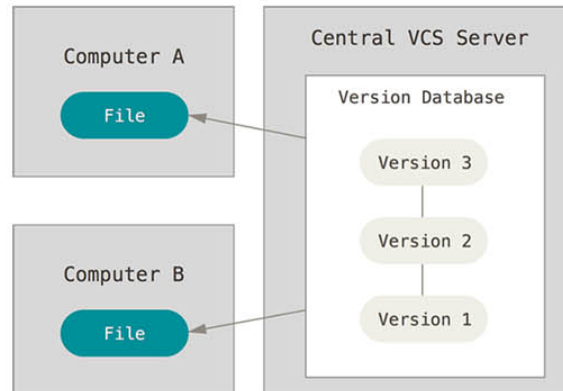
-Types

- Local (Revision Control System (RCS))
- Centralised (Concurrent Versions System (CVS), Subversion (SVN), Vesta)
- Decentralised (Git, Mercurial, Bitbucket)

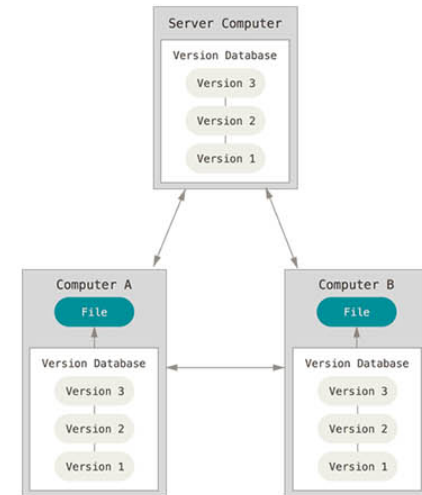
Local Model



Client-Server Model



Distributed Model





Code Versioning Terminology

Branch: A set of files under version control may be branched or forked at a point in time so that, from that time forward, two copies of those files may develop at different speeds or in different ways independently of each other.

Trunk: The unique line of development that is not a branch (sometimes also called Baseline, Mainline or Master)

Pull, push: Copy revisions from one repository into another. Pull is initiated by the receiving repository, while push is initiated by the source. Fetch is sometimes used as a synonym for pull, or to mean a pull followed by an update.

Merge: A merge or integration is an operation in which two sets of changes are applied to a file or set of files.

Commit: To commit (check in, ci or, more rarely, install, submit or record) is to write or merge the changes made in the working copy back to the repository.

Clone: Cloning means creating a repository containing the revisions from another repository. This is equivalent to pushing or pulling into an empty (newly initialized) repository.

Checkout: To check out (or co) is to create a local working copy from the repository. A user may specify a specific revision or obtain the latest.

Tag: A *tag* or *label* refers to an important snapshot in time, consistent across many files.

- Created by Linus Torvalds and the team working on Linux kernel development in 2005
- Distributed revision control system
- Repositories can be published via HTTPS, FTP, rsync, or a Git protocol over either a plain socket, or SSH
- Git servers



- Github: A website that offers repository hosting service where you can upload a copy of your Git repository



- Bitbucket: A web-based hosting service for projects that use either Git or Mercurial revision control systems



- GitLab



Git: Installation

- macOS

\$ brew update

\$ brew install git

- Linux (Ubuntu)

\$ sudo apt-get update

\$ sudo apt-get install git

- Windows (Git client, WSL, Git GUI client ...)

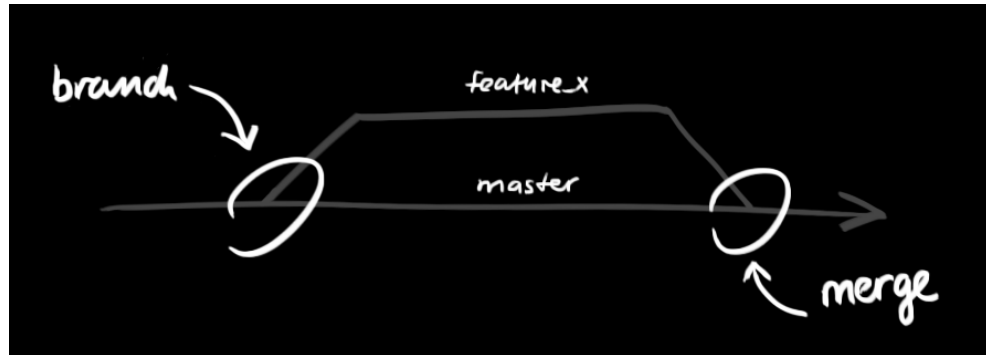
Google is your best friend ;p

Not sure how? Click [here](#).



Git: a simple guide

- **Branching**

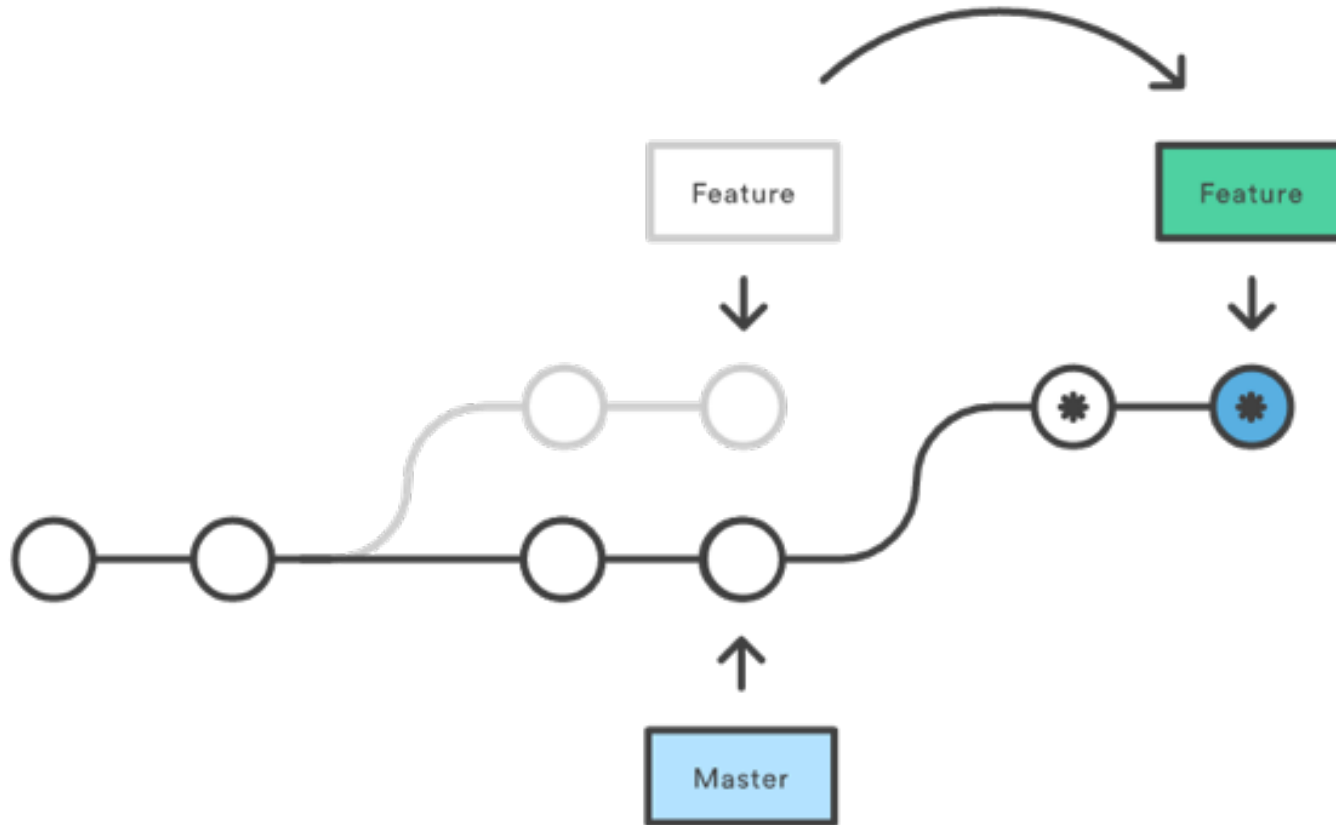


- Diverge from the main line of development and do work without messing with the main line
- Main branch: e.g. master
- Development branch: e.g. develop
- Other branches:
 - **Feature branch:** add a new feature, e.g. feature/add-a-new-feature
 - **Bugfix branch:** fix a bug, e.g. bugfix/fix-a-bug
 - **Release branch:** make a release, e.g. release/1.0
 - **Hotfix branch:** hotfix a bug in a release, e.g. hotfix/fix-another-bug



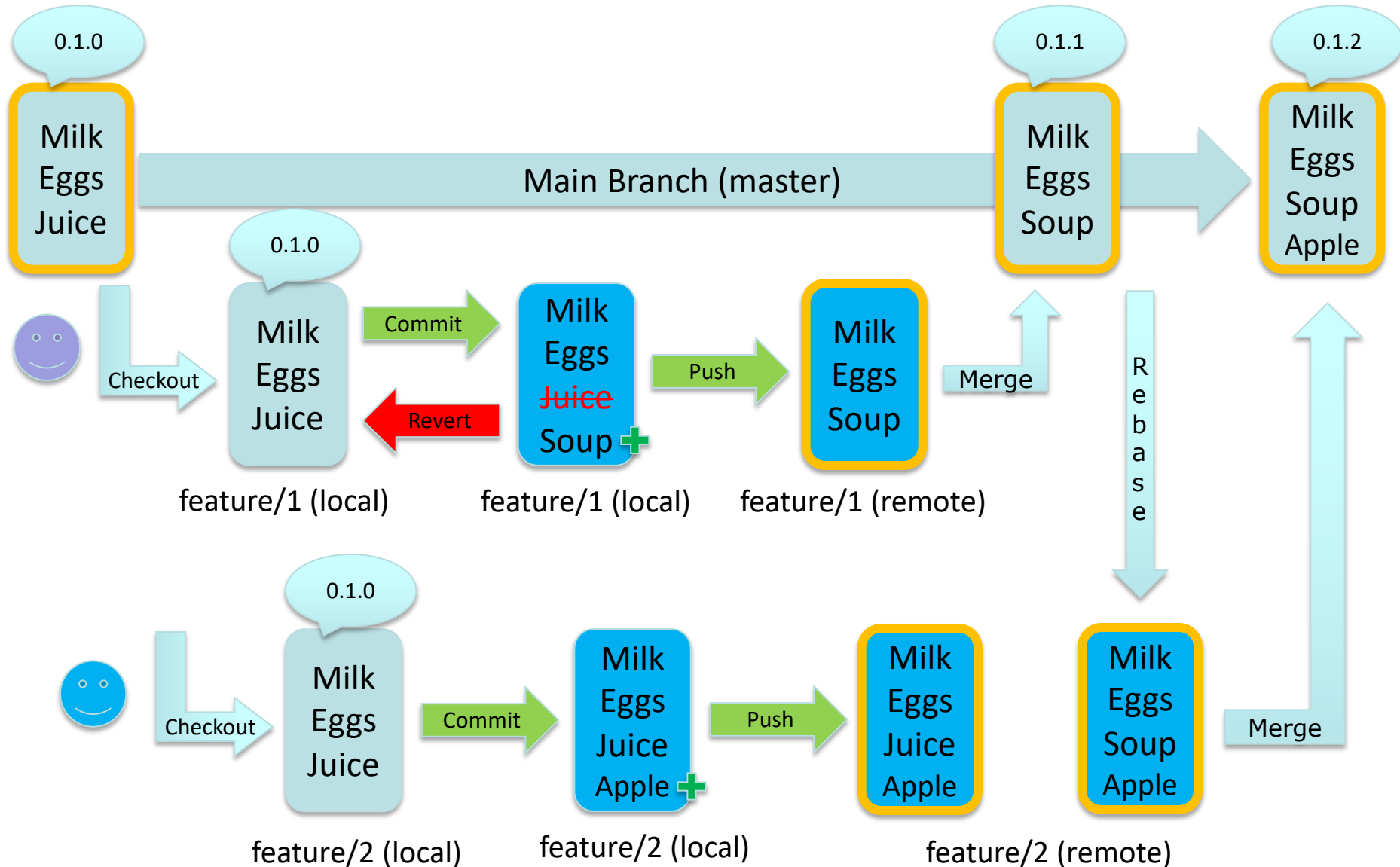
Rebase

After Rebasing Onto Master





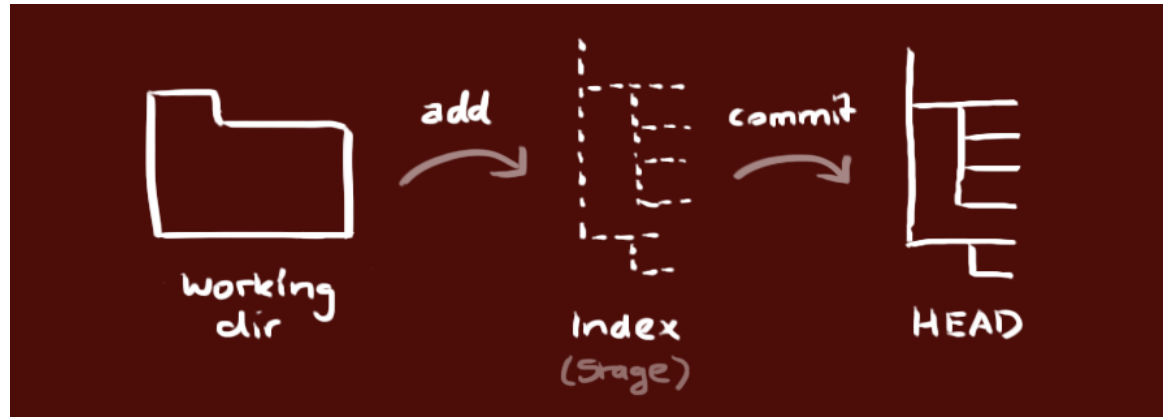
Git at a glance





Git: a simple guide

- **Simple Workflow**



- Made changes

- Add

\$ git add <filename>

- Commit

\$ git commit -m "commit message"

- Push

\$ git push origin feature/demo-1

\$ git push --set-upstream origin feature/demo-1



Git: a simple guide

- Register an account on Bitbucket, Github or Gitlab
 - Bitbucket - <https://bitbucket.org>
 - Github - <https://github.com/>
 - Gitlab - <https://gitlab.com>

- Create a git repository (Local)

Create a new directory

\$ git init

- Create a git repository (Bitbucket)
- Checkout a new repository

\$ git clone https://<username>@<hostname>/path/to/repo.git



Git: a simple guide

- Branching
 - Create a develop branch (from GUI)
 - Create two feature branches
 - \$ git checkout -b feature/demo-1*
 - \$ git checkout -b feature/demo-1-1*
 - Switch between branches
 - \$ git checkout feature/demo-1*
 - List all branches
 - \$ git branch*
 - Delete a branch
 - \$ git branch -d feature/demo-1-1*
 - Push a local branch to remote
 - \$ git push origin feature/demo-1*



Git: a simple guide

- Pull Request (Merge Request) – Code review
 - Create Pull Request for others to review your code
 - Approve or Decline a Pull Request
 - Merge a Pull Request when all reviewers approved
- Fetch and pull the changes from remote
 - Fetch updates
 - \$ git fetch -a*
 - Pull changes from remote
 - \$ git pull*



Git: a simple guide

- Conflicts

- Conflict may happen if users changed the same code block
- Code cannot be merged until conflicts are resolved

- Scenario

- User A checked out *develop* branch and changed one line in README.md on feature branch *feature/demo-2*

```
10 10
11 - You'll start by editing this README.md file to learn how to edit a file in Bitbucket.
12 11 + You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.
12 12
```

- At the same time User B checked out *develop* branch and changed the same line in README.md on feature branch *feature/demo-3*

```
10 10
11 - You'll start by editing this README.md file to learn how to edit a file in Bitbucket.
12 11 + You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.
12 12
```

- User A merged the change to *develop* branch
- User B created a Pull Request to merge *feature/demo-3* to *develop* branch and saw conflict



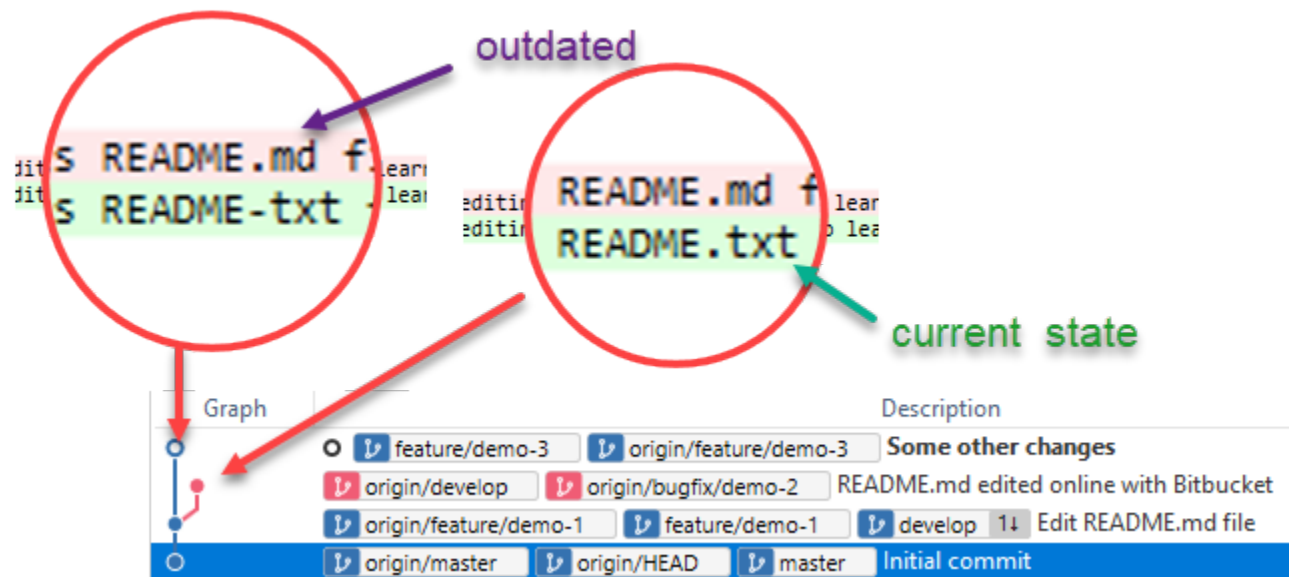
Git: a simple guide

- Conflicts

README.md **CONFLICT** Side-by-side diff View file Comment ...

Conflict: File modified in both source and destination
To be able to merge you will need to resolve the conflicts manually. [Learn how.](#)

```
8 8
9 9  ## Edit a file
10 10
11 +<<<<<< destination:8f0f6df83f494f0803ca8b92425dd9902285b4eb
11 12  You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.
13 +=====
14 +You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.
15 +>>>>>> source:d7f6d93ff63c16106dce51b645d6054eb30eba0e
12 16
```





Git: a simple guide

- Rebase and resolve the conflict (use tool)

```
$ git fetch -a
```

```
$ git pull --rebase origin develop
```

```
## Edit a file~
```



Accept Current Change | Accept Incoming Change | Accept Both Changes | Compare Changes

<<<<<< HEAD~ (Current Change)

You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.~

=====

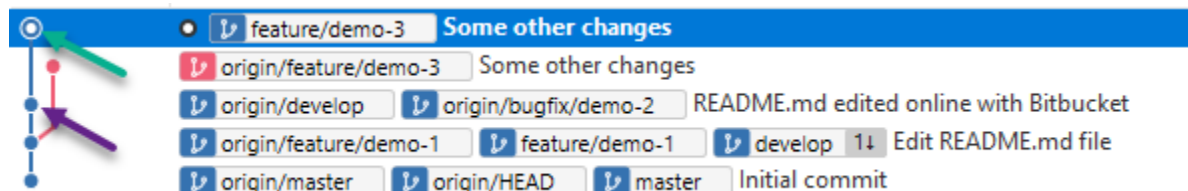
You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.~

>>>>>> Some other changes~ (Incoming Change)

1. Click ****Source**** on the left side.~

```
$ git add README.md
```

```
$ git rebase --continue
```

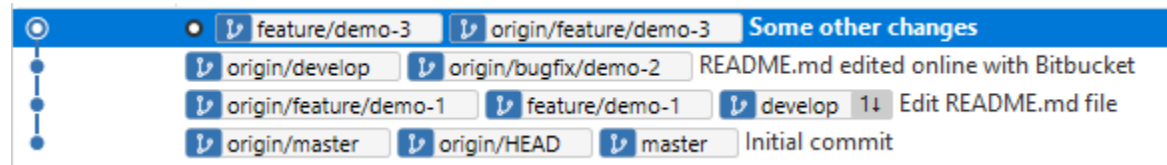




Git: a simple guide

- Rebase and resolve the conflict (use tool)

\$ git push -f origin feature/demo-3



README.md MODIFIED

Side-by-side diff View file Comment ...

...
8 8
9 9 ## Edit a file
10 10
11 -You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.
11 +You'll start by editing this README.txt file to learn how to edit a file in Bitbucket.
12 12
13 13 1. Click **Source** on the left side.
14 14 2. Click the README.md link from the list of files.
...



Demo



- [1] https://en.wikipedia.org/wiki/Version_control
- [2] <https://git-scm.com/book/en/v2/Getting-Started-About-Version-Control>
- [3] <http://rogerdudler.github.io/git-guide>