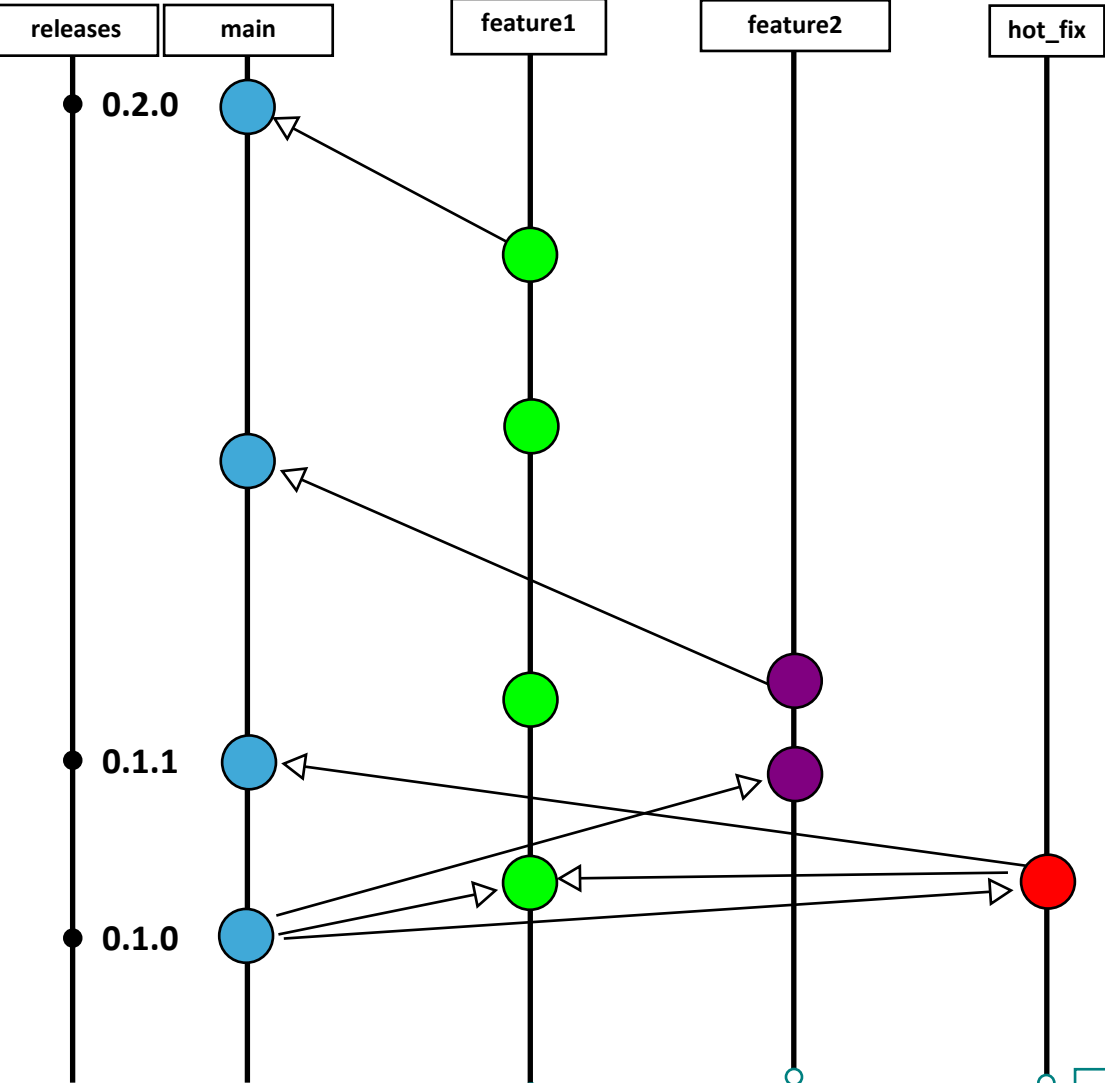


(on Y:\drive)



Useful Ref:

<https://www.atlassian.com/git/tutorials/comparing-workflows/gitflow-workflow>

> if you need to fix a bug from the master branch then:
> create hot fix branch
> fix bug
> push it back to the main
> can also push to feature branches

> multiple branches are used for discrete new features
> regularly merge back to main to ensure differences remain small

> new features are added on separate branches
> ideally new branches are created from Github Issues, giving a clear commentary of the development.

> main branch to work from.
> new features and bug-fixes are continually pulled into the main
> periodically a new tag marks an update

> this is the production code that everyone sees. non-editable.
> releases are created by making git tags. tags are permanently retrievable.
> semantic tags used for versioning
> the code on the Y:\drive is always at the latest release ...
> ... but the head of the main is typing further ahead with unstable changes