

Creating By github.com/farzadafi

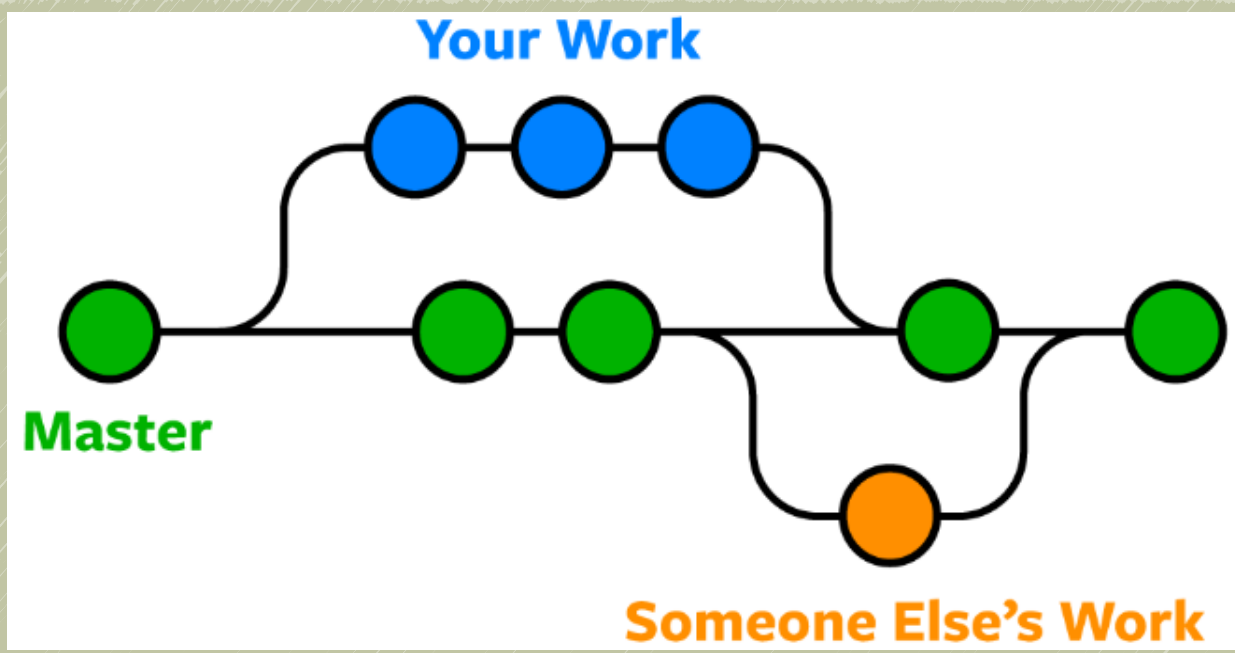
Introduction and installation

Contributed with

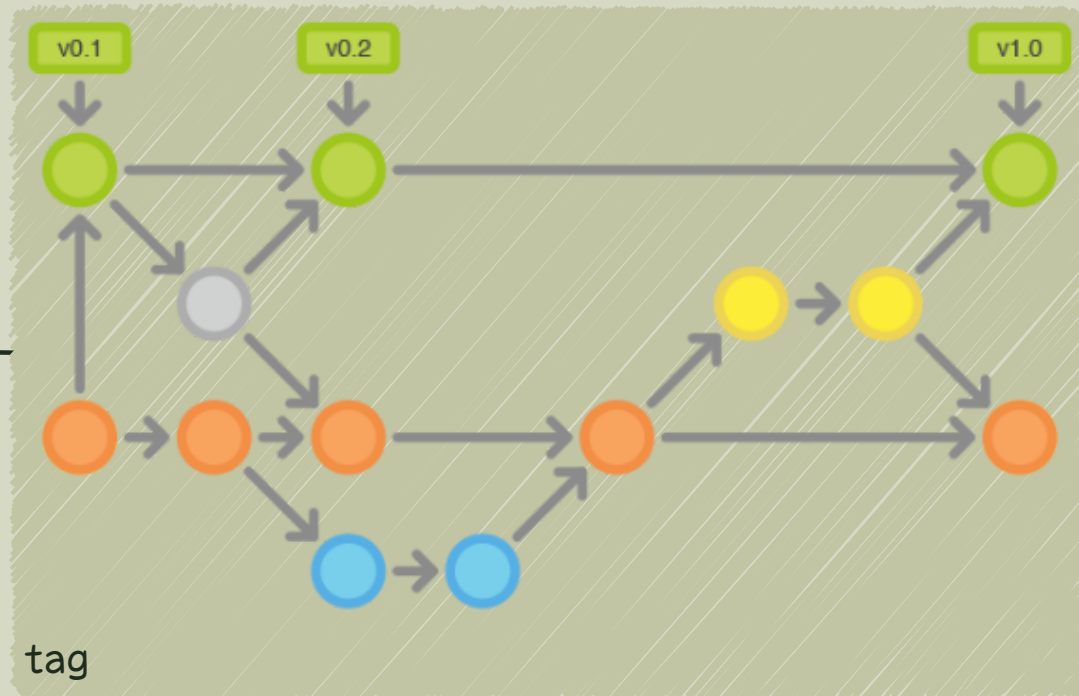


Linus Torvalds

Distrubuted Version Control System(VCS)



branch introduction



tag

download from <https://git-scm.com/downloads>
sudo apt install git
sudo pacman install git
or someThing else... :)

verify install when enter git
on your command line print
available option for use git

show and change status

git log

git diff HEAD

show different of file from
the last commit

HEAD is a pointer to our
last commit(say now where
is git?on the last commit)

diff -u

git diff --staged fileName

git diff --staged (without
file name show all diff file)

git reset fileName

rollback file from Stage
mode to untracked mode

git checkout -- fileName

rollback all changes to the
last commit

git commit (add file to local
Repo on your system and
you have to write a
description,)

git commit -m "description"



dont rekhtan ghymeheha to
masta please :)

git add fileName (add file
to stage mode!)

git add -A

git status (Show the
working tree status
when you dont know what
to do, Enter git status :)



status file in git

git init (when enter this
command , .Git dir is create
and it has some
subdirectories)

Start git(Command Line)