Git Cheat Sheet

Import from SVN into existing repository

git svn clone --shared SVN_REPO_URL LOCAL_DIR && cd LOCAL_DIR

git remote add origin git@github.com:GITHUB_USERNAME/REPO_NAME.git

git push origin master

receive changes

git svn --authors-file=path/to/authors_file clone SVN_REPO_URL LOCAL_DIR

git pull #(or git fetch)

Basics add file git add foobar.txt show changes git log && git diff commit changes git commit <file> -m "message" commit all changes git commit --all -m "message transmit changes git push

Init existing repository

mkdir NewDir && cd NewDir && git init

git commit -m 'first commit'

git remote add origin git@github.com:Treehopper/Git-Cheat-Sheet.git

git push --set-upstream origin master

Clone existing repository

git clone git@github.com:Treehopper/Git-Cheat-Sheet.git

Modifications	
real short status	git status -uno -s
concise logging info	git log -9oneline color=alwaysdecorate=no statgraphdate-order
what happened during my vacation	git logsince=2weeks
push local changes on a stack and return to last committed state for now	git stash && && git pop

Ondo/Change Commits	
revert committed changes	git revert HEAD "foobar.txt" git checkout HEAD foobar.txt
check out latest version	git checkout HEAD foobar.txt

check out latest version git checkout HEAD foobar.txt

change latest commit git commit --amend

Looking in the Past

two commits

what did a file look like 9 git show HEAD~9:.muttrc commits ago

what changed between git diff HEAD~2 HEAD~3

Branching and Merging

Branch off new Release $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

Merge Release Branch git checkout mainline
Changes back git merge release_x

mark the nearest com- git to mit whose message begins

git tag "stable" :/"fixed"

git rebase featurex mainline

 $\begin{array}{lll} {\sf Copyright} \ \textcircled{\tiny c} \ 2011 \ {\sf Max} \ {\sf Hohenegger} \\ {\sf http://max.hohenegger.eu} \end{array}$

with a keyword as stable

replay commits to Feature

Branch onto the Mainline