## Git Overview

Elaine Wah ewah@umich.edu

Updated: May 2013

## 1 Useful git commands

REMOTE refers to the repository. LOCAL refers to a file or branch on your machine. Note that local branches will not be added to the repository unless they are pushed. To work with a remote-tracking branch, you can pull from it to a local branch.

Please do not commit anything other than source code (i.e., do not commit any observation or CSV files generated from simulations). Also, do not leave the commit message empty.

| Branching                                     |   |
|---|---|
| List all (local) branches                     | git branch  |
| List all $(local + remote)$ branches          | git branch -a   |
| Check out (switch to) a (local) branch        | git checkout <my branch=""></my>                              |
| Create/checkout a new (local) branch          | git checkout -b <new branch="" name=""></new>                 |
| Create/checkout branch to track remote one    | <pre>git checkout -t origin/<remote branch=""></remote></pre> |
| Update list of all branches                   | git fetch   |
| Merge from local branch to checked-out branch | git merge <branch from="" merge="" to=""></branch>            |
|   |   |
| Pulling                                       |   |
| Pull changes from master branch on remote     | git pull origin master  |
| and merge into checked-out branch             |   |
| Pull from a branch on the remote              | git pull origin <remote branch=""></remote>                   |
|   |   |
| Adding/removing/committing                    |   |
| Check status of checked-out branch            | git status  |
| Add a file or folder to be committed          | git add <file folder="" name=""></file>                       |
| Remove a file                                 | git rm <file name=""></file>                                  |
| Commit a file to the checked-out branch       | git commit -m " <commit message="">"</commit>                 |
|   | (git commit will open an editor)                              |
| Push a branch to the repository               | git push origin <my branch=""></my>                           |
|   |   |
| Miscellaneous                                 |   |
| Save working directory without committing     | git stash   |
| (useful when wish to switch branches)         |   |
| Continue from where stashed                   | git stash pop   |