A lesson on Git for the OpenSim project

Agenda

- 1. Why are we switching from SVN/SimTK to Git/GitHub?
- 2. How is Git different from SVN?
- 3. Install git on your computer.
- 4. Tutorial A: **using** the Simbody Git repository.
 - 1. TortoiseGit
 - 2. command-line git
- 5. Tutorial B: **contributing** to a repository.
 - 1. TortoiseGit
 - 2. command-line git
- 6. Managing you're own project.
- 7. Review of key concepts.

NOT covering: how to be the maintainer of a git project.

Why are we switching from SVN/SimTK to Git/GitHub?

1. SVN and SimTK:

- a. simple (central repository, fewer commands, simpler concepts).
- b. discourages code review.
- c. branching has high inertia, discourages experimenting.
- d. difficult for outsiders to contribute to the project (open source?).

2. **Git**:

- a. easy to branch code (encourages parallel development, experimenting).
- b. allows use of GitHub.
- c. complicated.
- d. same number of letters as 'SVN'.

3. **GitHub**:

- a. easy to take someone's code and modify it for your own purposes (fork).
- b. friction-less way to tell developers about bugs (issues).
- c. easy to contribute to projects to which you're not a member (pull request).
- d. job opportunitites (employers ask for your GitHub username).

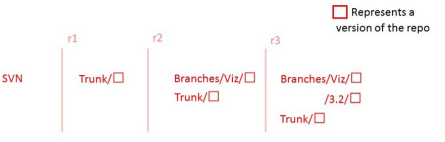
SVN branches vs git branches

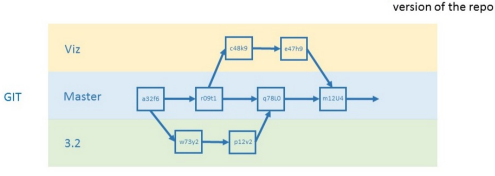
SVN

- Branches are copies of the code in a different part of the repository.
- Branches are made infrequently, often linger and are not deleted, even after they are no longer used.
- 1. Create release branch, develop in parallel with Trunk (unstable)
- 2. When release is done, merge part of release branch back into Trunk.

GIT

- Branches are just labels to commits (git's revision).
- Branches are made frequently, and are meant to be deleted. All work is done in branches other than master.
- 1. To implement a feature, make feature branch ('new-component-interface').
- 2. When done with feature, merge back into master ("Trunk").
- 3. master is always stable; unstable code is in feature branches.





Represents a

Install git

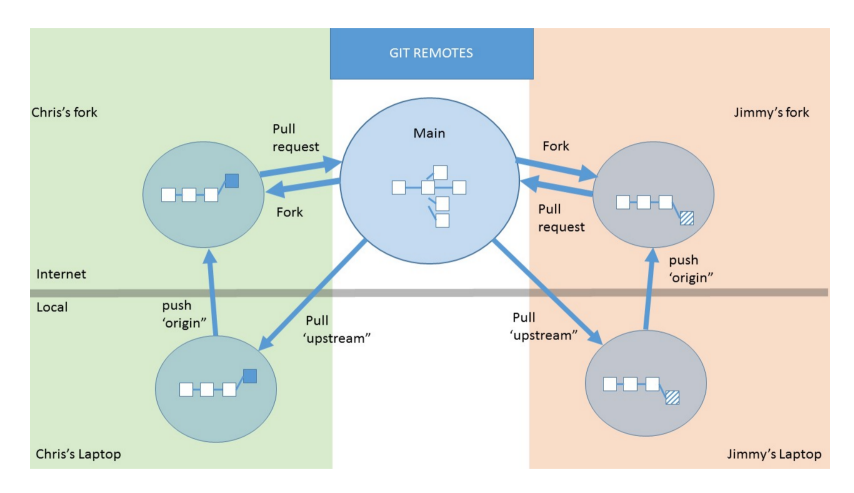
- 1. Install msysGit (git for windows)
 - 1. Use Git Bash only (cannot access git from regular Command Window).
 - 2. Checkout Windows-style, commit Unix-style line endings.
- 2. Install TortoiseGit.
- 3. Configure GIT on your computer.
 - 1. git config --global user.name "Christopher Dembia"
 - 2. git config --global user.email "cld72@cornell.edu"
 - 3. SSH...not now.
- 4. Create an account on GitHub.
- 5. Get added to opensim-org.
- 6. Explore the opensim-org page.

Consuming code on GitHub: Simbody

- 1. Clone the simbody/simbody repository to your computer.
- 2. Explore with TortoiseGit: clone, log, remotes, branches, tags, checkout, revision graph.
- 3. Explore with command-line git:

```
git clone https;//github.com/simbody/simbody.git
git remote -v # -v for verbose
git branch
git tag
git status
git log
git checkout Simbody-3.4.1 # this is a tag.
```

Git is a distributed VCS: remotes



Contributing: dummy-opensim-core (slide 1)

- 1. GitHub fork.
- 2. Clone your fork.

```
git clone https://github.com/myname/dummy-opensim-core.git
```

3. Add the upstream repository as a remote on your computer.

```
git remote add upstream https://github.com/opensim-org/dummy-opensim-core.git
```

4. Create a new branch.

```
git checkout -b myfeature
```

- 5. Make some changes.
 - 1. Create a new file.
 - 2. Add the new file.

```
git add mynewfile.txt
```

- 3. Mess around!
- 4. What's the state of the working copy?

```
git status
```

6. Commit changes.

```
git commit -am"My message." # -a to commit all tracked changes.
git commit -m"my message."
git commit
```

Contributing: dummy-opensim-core (slide 2)

1. Push your changes to your fork.

```
git push origin myfeature
```

- 2. Create a pull request (PR) on GitHub.
- 3. Wait for your PR to be accepted.
- 4. Update your local repository and delete your feature branch.

```
git checkout master
git pull upstream master
git branch -d myfeature # delete LOCAL feature branch
```

Contributing: dummy-opensim-core (slide 3)

- 1. Deal with upstream changes (that occured while you worked on feature).
 - a. Repeat previous two slides.

```
git checkout -b feature2
(mess around; edit the top few lines of CMakeLists.txt)
git commit -am"Destroyed OpenSim."
git push origin feature2
(submit pull request)

b. Rebase.

git checkout master
git pull upstream master
git checkout myfeature
git rebase master
git push origin :feature2 (deletes branch on GitHub)
git push origin feature2
(pull request can now be accepted)
```

Developing on a project for which you're a member (also: personal projects).

- Don't use a fork.
- For SMALL changes, commmit directly to master.
- Submit pull requests WITHIN the same user/organization (on GitHub).

Review of git/GitHub terms and commands

Terms

- HEAD
- master
- origin
- upstream

Commands (what's the equivalent in SVN?)

- git clone
- git status
- git commit
- git add
- git checkout
- git merge
- git rebase
- git reset
- git branch
- git tag
- git remote [add]
- git cherry-pick
- git rm [--cached]
- git init
- git fork
- git pull-request

Culture

- 1. Don't work directly on the master branch.
- 2. Commit often, and atomically (code should compile at each commit).
- 3. Commit messages
 - b. First line should be brief; 50 characters.
 - c. Skip a line before your detailed description.

Online resources to learn about git

- The git book. Really well-written. If you want to understand what's going on, look here. http://git-scm.com/book
- Interactive way to learn the basics of command-line git. https://trv.github.io/levels/1/challenges/1
- Pretty thorough description of different git commands. http://gitref.org/

Sherm's links:

- Nice overview of git internals: http://nfarina.com/post/9868516270/git-is-simpler
- Git for computer scientists: http://eagain.net/articles/git-for-computer-scientists/
- Git crash course: http://git-scm.com/book/en/Getting-Started-Git-Basics
- What is a branch: http://git-scm.com/book/en/Git-Branching-What-a-Branch-Is
- Branching workflow discussions:
 - Basics: http://git-scm.com/book/en/Git-Branching-Branching-Workflows
 - Chris D recommends this: http://nvie.com/posts/a-successful-git-branching-model/
 - Different workflows: https://www.atlassian.com/git/workflows
- GitHub's teaching resources: http://teach.github.com/

List of git cheat sheets:

- https://na1.salesforce.com/help/pdfs/en/salesforce git developer cheatsheet.pdf the one I'd use. describes a common workflow.
- http://ndpsoftware.com/git-cheatsheet.html very interactive. shows workspace, index, local repo, remote repo.
- https://help.github.com/articles/git-cheatsheet an annotated list of commands
- http://www.git-tower.com/blog/git-cheat-sheet/ very pretty; includes rebase
- https://www.atlassian.com/dms/wac/images/landing/git/atlassian_git_cheatsheet.pdf organized by commands
- http://web.archive.org/web/20090419122050/swxruby.org/git-cheat-sheet.pdf tries to describe sequences of commands, and describes some more advanced commands. not very pretty