SIAM: Getting Started with Git

based on http://git-scm.com/book

Andrew Reisner

January 20, 2014





Overview

Git is a

- Free and Open Source
- Distributed
- Version Control System.

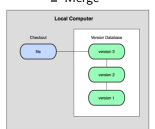


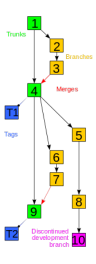




Version Control System

- Record changes to files
- Versions can be recalled later
- Terminology
 - Repository
 - Working copy
 - Checkout
 - Commit
 - Branch
 - Merge







Version Control System

- Local repository: directory containing a collection of commits and metadata for a project
- Staging area (Index): file detailing content of next commit, allows for incrementally building commits
- Working directory: single checkout of one version of the project







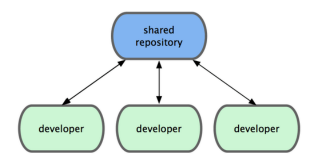
Distributed

- No central location that keeps trake of your data (no single place is more important than another)
- Encourages small commits and frequent merging
- Branches don't affect the main repository and can commit changes without disturbing others
- Work offline
- Rely on a network of trust





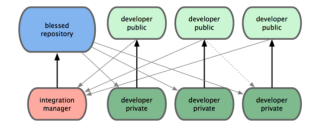
Distributed Workflows: Centralized







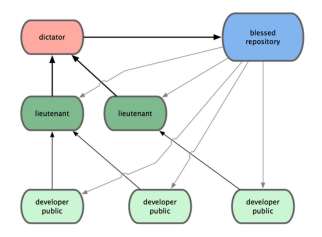
Distributed Workflows: Integration-Manager







Distributed Workflows: Dictator and Lieutenants







Free and Open Source

- Downloads at http://git-scm.com
- Libgit2: free and open source library for writing custom Git applications











GitHub





Resources

- Git From the Bottom Up
 http://ftp.newartisans.com/pub/git.from.bottom.up.pdf
- User Manual
 http://git-scm.com/docs/user-manual.html
- 3 Git Magic
 http://www-cs-students.stanford.edu/~blynn/gitmagic/
- 4 Git Book http://git-scm.com/book
- Tech Talk: Linus Torvalds on git http://youtu.be/4XpnKHJAok8
- 6 Code School Try Git http://try.github.io



