# An Introduction to Git Version Control



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#### Overview

#### Contents:

- What is Git?
- 2 Why you should use Git
- 3 How Git works
- 4 Getting Git
- 5 Basic Git commands
- 6 Popular Git hosting websites
- Questions





#### What is Git?

- Version Control Systems (VCSs)
  - "Using a VCS (...) means that if you screw things up or lose files, you can generally recover easily."
  - Backup
  - Revert state
  - Collaborate
  - Low overhead
- Git is a Distributed VCS
  - Each user has a local repository





# Why you should use Git

- Easy to quickly change back to old versions of a file
- Easy to see differences between file versions
- Enables experimentation on source code
- Easy collaboration, even in the same file
- Allows advisers to easily see progress in projects
- Easy to share work with others
- Allows for quick annotation of changes to files
- It's great!





## How Git works

# How Git Handles Data

- Data as snapshots
  - Contrasts with ∆s
- Files are stored locally
  - Current files in base directory
  - Metadata in .git file
- Almost everything is undoable





#### How Git works

## 3-Tier Model

- Tracked vs. untracked files
- Modified
  - There are unstaged changes to files since the last commit
- Staged
  - A snapshot of the file has been taken with the intent to commit later
- Committed
  - The changes have been saved permanently in the .git file with added metadata





# Getting Git

# Linux (if not pre-installed)

- apt-get install git
- yum install git-core

# Mac

- With MacPorts:
  - sudo port install git-core +svn +doc +bash\_completion
- With a GUI installer: http://code.google.com/p/git-osx-installer

# Windows

■ Git bash + GUI installer: http://msysgit.github.com/



