## Version Control Workshop: Git and GitHub (Day 1)

Cyrus Vandrevala <sup>1</sup>
Nicolás Guarín-Zapata<sup>2</sup>
<sup>1</sup> Physics Department
<sup>2</sup> Civil Engineering Department

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**GitHub** 



Version Control Workshop: Git and GitHub (Day 1)







#### Overview

- Introduction to Version Control
- 2 Work Flow in Computational Science
- Setting Up Git On Your Machine
- 4 The Basic Git Work Flow
- 6 Git Branches
- 6 Git Delete Commands
- Combining Git With GitHub



2014-10-30

└─Overview

Version Control Workshop: Git and GitHub (Day 1)

Overview

Introduction to Version Control

Work Flow in Computational Science
Setting Up Git On Your Machine

The Basic Git Work Flow

Git Branches

Git Delete Commands

Combining Git With GitHub

# We Encourage Participation!

- Post Questions That You Might Have in the Repo
- Recommend Other Sources That You Found Useful
- Remember, We Do Not Know Everything!



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  - Remember, We Do Not Know Everything!

#### What is Version Control?

Introduction

Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later.

- Pro Git, Chapter 1



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Introduction to Version Control

—What is Version Control?

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- Pro Git, Chapter 1

#### What is Version Control?

Introduction

It allows you to revert files back to a previous state, revert the entire project back to a previous state, compare changes over time, see who last modified something that might be causing a problem, who introduced an issue and when, and more.

- Pro Git, Chapter 1



Version	${\sf Control}$	Wo	rkshop:	${\sf Git}  {\sf and} $	GitHub	(Day 1)	
└_Intro	duction	to \	Version	Control			

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- Pro Git, Chapter 1

 One of the first major version control systems was the Revision Control System (RCS). It was released by Walter F. Tichy while he was at Purdue University (RCS: A System for Version Control).

- Keep Track of Code History
- 2 Concurrent Teamwork
- 3 Coordinate Coding Environments
- Oue Diligence Checks
- Share Code



Introduction

# Why is Version Control Important?

- Keep Track of Code History
- 2 Concurrent Teamwork

- Share Code



- Keep Track of Code History
- Concurrent Teamwork
- 3 Coordinate Coding Environments
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- Concurrent Teamwork
- 3 Coordinate Coding Environments
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Everybody Should Use Version Control!



Keep Track of Code History
 Concurrent Teamwork

Coordinate Coding Environments
Due Diligence Checks
Share Code

Everybody Should Use Version Controll

Work Flow

## What Options Are Available?

#### Option #1: Client-Server Version Control Systems

#### Advantages

Introduction

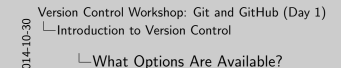
- A Single Admin Keeps Track of the Project
- There is a Single Master Version of the Code
- It is Relatively Easy to Learn

### Disadvantages

- There Is Only One Admin/Server
- You Need a Network Connection to Work
- Operations Can Be Slow

Examples include Concurrent Versions System (CVS) and Subversion (SVN).





What Options Are Available?

of the Project

Option #1: Client-Server Version Control Systems Disadvantages A Single Admin Keeps Track There Is Only One

Admin/Server There is a Single Master You Need a Network Version of the Code Connection to Work lt is Relatively Easy to Learn Operations Can Be Slow

Examples include Concurrent Versions System (CVS) and Subversion

Work Flow Setting Up Git Basic Git Branching Deleting GitHub

# What Options Are Available?

#### Option #2: Distributed Version Control Systems

#### Advantages

Introduction

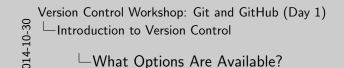
- You Don't Need a Network Connection
- Multiple Coding Environments
- It Encourages Collaboration and Modularity

#### Disadvantages

- Can Be Difficult to Learn
- 2 Teams Need to Talk About Conventions
- It is Really Easy To Create Unorganized Code

Examples include Git, Mercurial, and Bazaar.





What Options Are Available?

Option #2: Distributed Version Control Systems Advantages Disadvantages You Don't Need a Network Can Be Difficult to Learn

Connection Multiple Coding Environments It Encourages Collaboration

and Modularity

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Examples include Git, Mercurial, and Bazzar.

## Why Git and GitHub?

- It Keeps Track of Detailed Metadata (More Than Others)
- Branching is Encouraged (Which Modularizes Development)
- Most Operations in Git are Local (Which Increases Speed)
- GitHub Has a Great Social Community





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### Why Git and GitHub?

Introduction

### Full Disclosure...

- 1 It Isn't the Best for Binary Files
- GitHub Distinguishes Between Public and Private Repos



Why Git and GitHub?

Full Disclosure...

It Isn't the Best for Binary Files
 → GitHub Distinguishes Between Public and Private Repos

#### Version Control in Academia

- 1 It Creates Reproducible Research
- 2 It Helps Train New Group Members
- It Encourages Collaboration
- 4 It Encourages Good Code Practices



└Version Control in Academia

Version Control in Academia

- It Creates Reproducible Research
   It Helps Train New Group Members
- It Helps Train New Group Members
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- It Encourages Good Code Practices

Branching

### Reproducible Research

Introduction

Purdue is already taking action in this subject:

 Purdue University Research Repository (PURR): https://purr.purdue.edu/

We can create a DOI for a GitHub repository using zenodo.org:

• https://guides.github.com/activities/citable-code/



Reproducible Research

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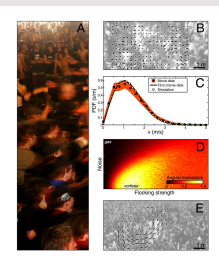
### Reproducible Research

Introduction

#### A Cool Example:

Silverberg, Jesse L., et al. "Collective motion of humans in mosh and circle pits at heavy metal concerts." Physical review letters 110.22 (2013): 228701.

Repo: https://github.com/ mattbierbaum/moshpits





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Reproducible Research

Reproducible Research

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Branching

#### Some Useful Skills

Some Useful Skills That You Should Learn Are:

- Bash
- Markdown
- Vim and/or Emacs



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- Bash
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   Markdown
- Vim and/or Emacs

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# Setting Up Git - Linux

Introduction

You can use the package management tool that comes with your distribution (use sudo):

- yum install git
- apt-get install git



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Setting Up Git On Your Machine

Setting Up Git - Linux

### Setting Up Git - Mac

Introduction

There are three main ways to install Git:

- Install the Xcode Command Line Tools and Type "git" Into the Terminal
- 2 Binary Installer: http://git-scm.com/download/mac
- Git/GitHub GUI: https://mac.github.com/



• The GUI only implements a subset of the full Git functionality, so it is best to learn how to use the command line.

Branching

# Setting Up Git - Windows

Introduction

There are three main ways to install Git:

- Binary Installer: http://git-scm.com/download/win
- msysGit: http://msysgit.github.io/
- Git/GitHub GUI: https://windows.github.com/



Setting Up Git - Windows

Setting Up Git - Windows

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GG(GIAbb GUV http://windowsgithub.com/

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# Setting Up Git - Installing From Source

You can also install GitHub from source. See the Git website for full instructions on how to do that.



Setting Up Git - Installing From Source

http://git-scm.com/

Branching

## Setting Up Git - Config File

Introduction

Git stores user information in /etc/gitconfig, /.gitconfig, and /your-project/.git/config. To set up your information:

- git config --global user.name "Cyrus Vandrevala"
- git config --global user.email cyrus.vandrevala@gmail.com
- git config --global core.editor vim



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—Setting Up Git On Your Machine

└─Setting Up Git - Config File

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## Setting Up Git - Config File

Introduction

You can double check the information you entered by using:

git config --list



Setting Up Git - Config File

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## Setting Up a New Git Repo

Introduction

- Create a New Directory (mkdir my-awesome-directory)
- Navigate Into the Directory (cd my-awesome-directory)
- Initialize the Directory (git init)

The git init command creates a hidden directory called .git that contains all of the metadata for the project. You should never change anything in .git directly!





Setting Up a New Git Repo

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## Retrieving an Existing Git Repo

- Navigate to the Directory Where You Want to Store the Project
- 2 Run git clone https://mydirectory.com/

- Git supports many transfer protocols (including SSH)
- Remember, you are creating a standalone copy of the entire project.



Retrieving an Existing Git Repo

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- Synchronize Your Repo (git pull)
- Make Changes to Your Code
- 3 Stage Changes for Commit (git add)
- Ommit Changes Locally (git commit)
- O Push Changes to Origin (git push)



- Synchronize Your Repo (git pull)
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- Push Changes to Origin (git push)

Introduction

Files in your project can be in one of three states:

- Modified
- Staged
- Committed



The Basic Git Work Flow

Files in your project can be in one of three states:

• Modified
• Staged
• Committed

### └─The Basic Git Work Flow

- Modified files have been changed on your computer, but they are not in the database yet.
- Staged files means that you have tagged a modified file to be included in the next commit.
- Committed files are safely stored in your local database.

Introduction

In order to determine which files are in which state, you can use (most to least detail):

- git diff (unstaged changes only)
- @ git status
- git status -s



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### The Basic Git Work Flow

Introduction

In order to get a full history of your commits, you can use:

git log

Every commit is labeled with a SHA-1 checksum.



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—The Basic Git Work Flow

└─The Basic Git Work Flow

The Basic Git Work Flow

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Branching

### The Basic Git Work Flow

Introduction

In order to ignore certain files in your commits, you can change:

.gitignore

There are lots of .gitignore templates online at: https://github.com/github/gitignore



The Basic Git Work Flow In order to ignore certain files in your commits, you can change gitignore There are lots of .gitignore templates online at:

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Branching

### The Basic Git Work Flow

### Shortcuts:

- git commit -m "My message" Commit with a message.
- git commit -a -m "My message" Commit without staging with a message.



#### Shortcur

git commit -m "My message"
Commit with a message.

 git commit -a -m "My message"
Commit without staging with a message.

## What is Branching?

- Pretty much every version control system has some form of branching. This means that you diverge from the main line of development and continue to do work without changing the main line.
- Usually this is an expensive process because you have to copy all of the source code in the directory into a new branch.
- However, branching is where git truly shines. The git branch is extremely lightweight. This encourages branching in order to add new features



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**Branching** 

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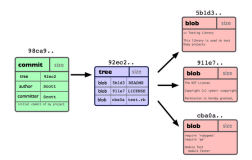
# How Does Branching Work?

Introduction

Let's look at a couple of examples from Pro Git (2nd Edition). This book is licensed under the Creative Commons Attribution Non-Commercial Share Alike 3.0 License.



## How Does Branching Work?

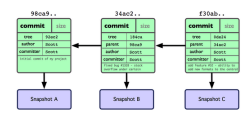


This is the structure of a commit.



### How Does Branching Work?

Introduction



# Add Code; git commit # Add Code; git commit # Add Code; git commit

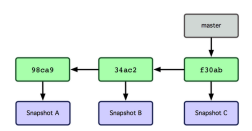


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## How Does Branching Work?



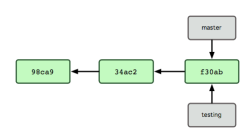
Every project starts off with a master branch.



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## How Does Branching Work?



git branch testing

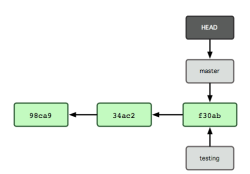


Basic Git

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## How Does Branching Work?

Introduction



HEAD is still on the master branch.



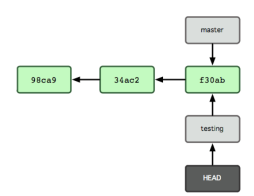
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# How Does Branching Work?

Introduction



git checkout testing



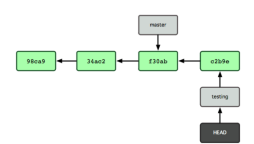
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# How Does Branching Work?

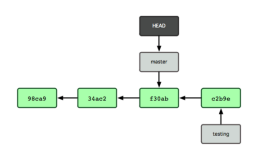


# Add New Code to testing Branch git commit



Branching

#### How Does Branching Work?



git checkout master

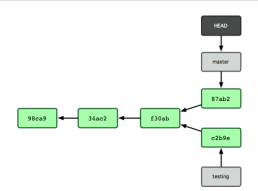


Basic Git

Branching

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# How Does Branching Work?

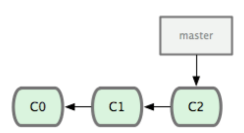


Add New Code to Master git commit



GitHub

Introduction



Suppose we have a project with a few current commits.

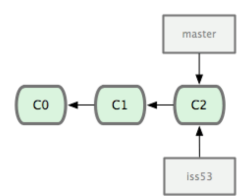


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GitHub

Deleting

# How Does Merging Work?



git checkout -b iss53 (git branch iss53; git checkout iss53)



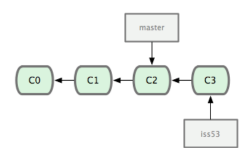
Branching

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## How Does Merging Work?

Introduction



# Add Code to iss53 Branch git commit

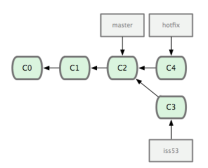


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## How Does Merging Work?

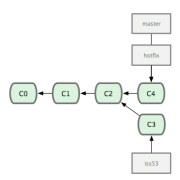
Introduction



git checkout master git checkout -b hotfix Add code to hotfix branch git commit



GitHub



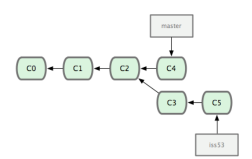
git checkout master git merge hotfix git branch -d hotfix



**Branching** 

Basic Git

## How Does Merging Work?



git checkout iss53 # Add code to iss53 branch git commit



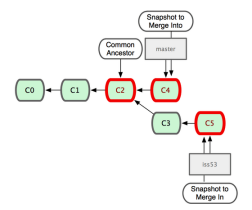
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#### How Does Merging Work?

Introduction

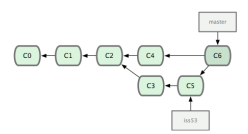


We want to merge iss53 to master



Branching

## How Does Merging Work?



git checkout master git merge iss53



**Branching** 

#### Merge Conflicts

\$ git merge iss53 Auto-merging index.html CONFLICT (content): Merge conflict in index.html Automatic merge failed; fix conflicts and then commit the result.

Sometimes we run into merge conflicts.



#### Merge Conflicts

Introduction

```
<<<<< html
<div id="footer">contact :
email.support@github.com</div>
======
<div id="footer">
 please contact us at
support@github.com
</div>
>>>>> iss53:index.html
```

The "=====" divides the two types of code.



Introduction

## Delete a File (rm vs. git rm)

You can just delete a file in your filesystem, but this will need that you commit your changes with git add file\_removed. Instead, you can use git rm file\_name to do these two things for you.1

<sup>&</sup>lt;sup>1</sup>More discussion at: http://stackoverflow.com/questions/7434449/ why-use-git-rm-to-remove-a-file-instead-of-rm



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GitHub

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If you rm a file, it will delete it locally, but it will still exist in your git directory. In order to fully delete a file, you need to use git rm

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# Delete a File (rm vs. git rm)

Introduction

If you want to delete a file that has been staged, but not committed, use git rm --cached



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Git Delete Commands

 $^{igspace}$  Delete a File (rm vs. git rm)

Delete a File (rm vs. git rm)

If you want to delete a file that has been staged, but not committed, use git rm —cached

Delete a File (rm vs. git rm)

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Introduction

If you want to move a file, use git mv

Delete a File (rm vs. git rm)

If you want to move a file, use git my

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git checkout -- filename Branching is better practice



Discard Changes to Unstaged Files

git checkout – filename Branching is better practice

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#### Amending Staged Files

reset filename

Introduction

In order to remove a file from the staged environment, use: git



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—Git Delete Commands

Amending Staged Files

In order to remove a file from the staged environment, use: git reset filename

Amending Staged Files

GitHub



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Git Delete Commands

Amending Commits

I purposely didn't add anything hare. Don't do it.

Amending Commits

**Amending Commits** 

Ok, fine... git commit --amend

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Amending Commits

Ok, fine... git commit --amend

View All Remote Repositories

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git remote -v

View All Remote Repositories

Add Remote Repositories

git remote add url

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Add Remote Repositories

eit remote add url

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# Pull From Remote Repositories

git fetch url git add git commit





Pull From Remote Repositories
git fetch url git add git commit

Introduction

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git push [remote name] [branch name] git add git commit





Push to Remote Repositories

git push [remote name] [branch name] git add git commit

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Bitbucket and GitHub



_	Version Control Workshop: Git and GitHub (Day 1)
0-30	Combining Git With GitHub
2014-10-	Public vs. Private Repositories

Public vs. Private Repositories

Bitbucket and GitHub

GitHub

There is a lot more to learn! We did not discuss:

Tagging

Introduction

Aliases



Introduction

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Thank you for your attention.

