# Version Control with Git and Github

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# Reproducible Research

Good science is built on research that may be reproduced (or copied) by other researchers (and yourself!)

- If another researchers read your report, could they reproduce your work?
- Could you reproduce your own analysis after a year? two?
- Intro to version control: https://rpubs.com/marschmi/ear523\_Feb02

# Tips for Reproducible Research

- · Document all you do and use your code as the documentation
- · Make figures, tables, and statistics the result of scripts
- · Keep an entire project in a single directory that is supported

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# **Keeping History of Changes**

(Jorge Cham, http://www.phdcomics.com)



#### The Lame Method

Multiple dated files with largely

#### **Keeping History of Changes**

Version control is the only reasonable way to keep track of changes in code, manuscripts, presentations, and data analysis projects

- Backup of your entire project
- Promotes transparency
- Facilitates reproducibility
- · Faster recover from errors
- · Easier collaborations

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#### Why Version Control?

Version control is not strictly necessary for reproducible research, and it's admittedly some extra work (to learn and to use) in the short term, but the long term benefits are enormous

People are more resistant to version control than to any other tool, because of the short-term effort and the lack of recognition of the long-term benefits

Imagine that some aspect of your code has stopped working at somepoint. You know it was working in the past, but it's not working now. How easy is it to figure out where the problem was introduced?

#### What is Git?

- Git is an open-source distributed version control system
  - Developed by Linus Torvalds (developer of Linux)
- Distributed, distinct from centralized (subversion)
  - Authors can work asynchronously without being connected to a central server and synchronize their changes when possible
- Complete audit trail of changes, including authorship
- Freedom to explore new ideas without disturbing the main line of work
- · Collaborate with elegance on any file at any time

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# Advantages of version control:

- · It's easy to set up
- · Every copy of a Git repository is a full backup of a project and its history
- A few easy-to-remember commands are all you need for most day-today version control tasks

# Setting up Git

Download and install Git, https://git-scm.com/downloads.

Do not install GUI client

```
· man <command>. man git - not always good
```

```
• git --help [<command>]
```

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# Setting up git

```
git config --global user.name "Your name here"
git config --global user.email your_email@example.com
git config --global color.ui "auto"
git config core.fileMode false
git config --list
```

# **Configuring Text Editor**

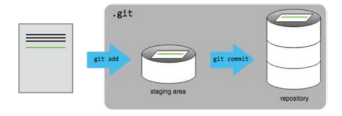
Editor	Configuration command	
nano	git configglobal core.editor "nano -w"	
<u>vim</u>	git configglobal core.editor "vim"	
Text Wrangler	git configglobal core.editor "edit -w"	
Sublime Text (Mac)	git configglobal core.editor "subl -n - w"	
Sublime Text (Win)	git configglobal core.editor "'c:/ program files/sublime text 2/ sublime text.exe' -w"	
Notepad++ (Win)	git configglobal core.editor "'c:/ program files (x86)/Notepad++/notepad+ +.exe' -multiInst -notabbar -nosession - noPlugin"	
Kate (Linux)	git configglobal core.editor "kate"	
Gedit (Linux)	git configglobal core.editor "gedit -s"	

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### **Git Concepts**

#### Two main concepts

- commit a recorded snapshot of differences you made to your project's files
- 2. repository the history of all your project's commits
- Files can be stored in a project's working directory (which users see) the staging area (where the next commit is being built up) and the local repository (where revisions are permanently recorded)



# Starting a Git Repository

#### Exercise:

Make a folder. Check with 1s

git init - initializes a repository

.git folder contains all Git info - remove it and all will be lost

git status - to see the status of your repository.

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#### How the files travel

#### Lifecycle of files in Git repository

Untracked

Modified

Staged

Committed

#### **Tracking Changes**

- · git add puts files in the staging area
- git commit saves the changes in the files on staging area to the local repository.
- Always write an informative commit message when committing changes, "-m" flag
- git status shows the status of a repository



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#### What to Add

#### New repository from scratch

The first file to create (and add and commit) is probably a README.md file, either as plain text or with Markdown, describing the project

A new repo from an existing project Say you've got an existing project that you want to start tracking with git. Go into the directory containing the project

- Type git init itinializes empty repository
- Type git add <file> [<file> <file> ...] start tracking all the relevant files
- Type git commit saves the snapshot of your current files

#### What NOT to Add

git add, git add —u — add all the changes (updates) in your files

- Don't include files that are derived from other files in the repository
- Be careful about committing binary files, or really big files.
- Git works best with text files, like code, you can see differences.
- Exercise: commit an image, overwrite it with another, git diff
- git rm <file> removes a file from the current and future commits, but it remains in history/repository
- The .gitignore file tells Git what files to ignore. git add -f forces adding

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#### **Ignoring Unnecessary Files**

- The various files in your project directory that you may not want to track will show up as such in git status
- Unnecessary files should be indicated in a .gitignore file
- · Each subdirectory can have its own .gitignore file

#### **Ignoring Unnecessary Files**

Also, you can have a global gitignore, such in your home directory, e.g. ~/.gitignore global, which contains:

\*~
.\*~
.DS\_Store
.Rhistory
.Rdata

.Rproj

You have to tell git about the global .gitignore\_global file: git config --global core.excludesfile ~/.gitignore global

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#### When to Commit

- In the same way that it is wise to often save a document that you are working on, so too is it wise to save numerous revisions of your code
- More frequent commits increase the granularity of your "undo" button
- Good commits are atomic: they are the smallest change that remain meaningful

COMMIT EARLY, COMMIT OFTEN

 $\underline{\text{http://blog.no-panic.at/2014/10/20/funny-initial-git-commit-messages/}} \underline{\text{http://www.slideshare.net/rubentan/how-we-git-commit-policy-and-code-review-po$ 

#### When to Commit

- One commit = one idea or one change (one feature/task/function to be fixed/added)
- 2. Make and test the change
- 3. Add and commit

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#### **Best Practices**

- A good commit message usually contains a one-line description of the changes since the last commit and indicating their purpose
- Informative commit messages will serve you well someday, so make a habit of never committing changes without at least a one-sentence description



AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

https://xkcd.com/1296/

# **Anatomy of Git Commits**

- · Each commit is identified by a unique "name" SHA-1 hashtag
- SHA-1 is an algorithm that takes some data and generates a unique string from it
- SHA-1 hashes are 40 characters long
- Different data will always produce different hashes
- · The same data will produce exactly the same hash

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# **Exploring History**

git log - lists all commits made to a repository in reverse chronological order.

Flags	Function
- <b>p</b>	shows changes between commits
-3	last 3 commits, any number works
stat	shows comparative number of insertions/deletions between commits
oneline	just SHA-1 and commit messages
graph	prettier output
pretty	short/full/fuller/oneline

#### **Exploring History continued**

Flags	Function	
since=X.minutes/hours/days/weeks/months/years	changes since	
Or YY-MM-DD-HH:MM		
until=X.minutes/hours/days/weeks/months/years	changes before	
or yy-mm-dd-hh:mm		
author= <pattern></pattern>	contributor	

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# Exactly what changes have you made?

- git diff shows all changes that have been made from a previous commit, in all files
- git diff R/modified.R see your changes of a particular file
- To see the differences between commits, use hashtags: git diff 0da42ba 5m51pac
- The differences between commits for a specific file can be checked using git diff HEAD~2 HEAD -- <file>

#### **Undoing/Unstaging**

 There are a number of ways that you may accidentally stage a file that you don't want to commit

```
git add password.txt
```

- Check with status to see that it is added but not committed
- · You can now unstage that file with:

```
git reset password.txt
```

· Check with status

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#### **Undoing: Discarding Changes**

Perhaps you have made a number of changes that you realize are not going anywhere. Add what you ate for breakfast to README.md. Check with status to see that the file is changed and ready to be added

You can now return to previous committed version with:

```
git checkout -- README.md
```

Check with status and take a look at the file

You can return to a version of the file in a specific commit

```
git checkout m5ks318 README.md
```

If you want to correct the last commit message, do

```
git commit --amend -m "New commit message"
```

#### Undoing: removing from the repo

Sometimes you may want to remove a file from the repository after it has been committed. Create a file called READYOU.md, and add/commit it to the repository

You can now remove the file from the repository with:

```
git rm READYOU.md
```

List the directory to see that you have no file named READYOU.md. Use git status to determine if you need any additional steps

What if you delete a file in the shell without git rm? rm README.md What does git status say?

Oops! How can you recover this important file? git checkout -- README.md

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#### Undoing: the big "undo"

It is possible that after many commits, you decide that you really want to "rollback" a set of commits and start over. It is easy to revert all your code to a previous version

You can use git log and git diff to explore your history and determine which version you are interested in. Choose a version and note the hash for that version

```
git revert b519sa4
```

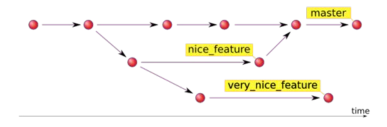
Importantly, this will not erase the intervening commits. This will create a new commit that is changed from the previous commit by a change that will recreate the desired version. This retains a complete provenance of your software, and be compared to the prohibition in removing pages from a lab notebook

#### **Branches**

Branches are parallel instances of a repository that can be edited and version controlled in parallel, without disturbing the master branch

They are useful for developing a feature, working on a bug, trying out an idea

If it works out, you can merge it back into the master and if it doesn't, you can trash it



https://hades.github.io/2010/01/git-your-friend-not-foe

vol-2-branches/

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#### **Typical Branch Workflow**

git branch – list current branch(es). An asterisk (\*) indicates which branch you're currently in.

git branch test feature - create a branch called test\_feature:

git checkout test feature - switch to the test feature branch

Make various modifications, and then add and commit.

git checkout master - go back to the master branch

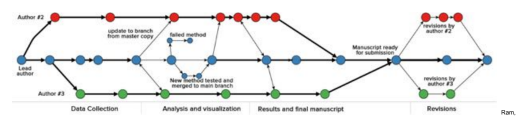
git merge test\_feature - combine changes made in the test\_feature branch with the master branch

git branch -d test\_feature - deletes the test\_feature branch

#### **Branches for Collaboration**

Multiple authors can work on parallel branches, even on the same document

Conflicts must be resolved manually (using human intelligence)



Karthik. "Git Can Facilitate Greater Reproducibility and Increased Transparency in Science." Source Code for Biology and Medicine 8, no. 1 (2013): 7. doi:10.1186/1751-0473-8-7.

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# **Resolving Conflicts**

Conflicts may occur when two or more people change the same content in a file at the same time

Auto-merging README.md

CONFLICT (content): Merge conflict in README.md

Automatic merge failed; fix conflicts and then commit the result

# **Resolving Conflicts**

The version control system does not allow people to blindly overwrite each other's changes. Instead, it highlights conflicts so that they can be resolved. If you try to push while there are some changes, your push will be rejected, need to pull first. Pull, conflicts, resolve manually.

<<<<< HEAD
Your current changes
======
Conflicting changes need to be resolved
>>>>> dabb4c8c450e8475aee9b14b4383acc99f42af1d

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#### **GitHub**

- GitHub is a hosting service where many people store their open (and closed) source code repositories. It provides tools for browsing, collaborating on and documenting code.
- Like facebook for programmers
- Free 2-year "micro" account for students https://education.github.com/
   free private repositories. Alternatively Bitbucket, GitLab, gitolite
- Exercise: Create a GitHub account, https://github.com/

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#### Why use GitHub?

True open source

Graphical user interface for git

Exploring code and its history

Tracking issues

Facilitates: Learning from others, seeing what people are up to, and contributing to others' code

Lowers the barrier to collaboration: "There's a typo in your documentation." vs."Here's a correction for your documentation."

#### Remotes in GitHub

A local Git repository can be connected to one or more remote repositorie git remote add origin https://github.com/username/reponame

Check your work git remote -v

Use the https:// protocol (not git@github.com) to connect to remote repositories until you have learned how to set up SSH

git push origin master - copies changes from a local repository to a remote repository

git pull origin master - copies changes from a remote repository to a local repository

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# **Asynchronous Collaboration**

- "FORK" someone's repository on GitHub this is now YOUR copy
- · git clone it on your computer
- · Make changes, git add, git commit
- git push changes to your copy

\*Create "NEW PULL REQUEST" on GitHub

# Keeping in sync with the owner's repo

Add a connection to the original owner's repository git remote add upstream https://github.com/username/reponame # upstream - alias to other repo

git remote -v - check what you have

git pull upstream master - pull changes from the owner's repo

Make changes, git add, git commit, git push

Question: Where will they go? Can you do git push upstream master?

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#### **Create Pull Request**

Go to your version of the repository on GitHub

Click the "NEW PULL REQUEST" button at the top

Note that the owner's repository will be on the left and your repository will be on the right

Click the "CREATE NEW PULL REQUEST" button. Give a succinct and informative title, in the comment field give a short explanation of the changes and click the green button "CREATE PULL REQUEST" again

#### What others see/do with pull requests

The owner goes to his version of the repository. Clicks on "PULL REQUESTS" at the top. A list of pull requests made to his repo comes up

Click on the particular request. The owner can see other's comments on the pull request, and can click to see the exact changes

If the owner wants someone to make further changes before merging, he add a comment

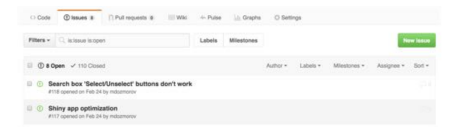
If the owner hates the idea, he just click the "Close" button

If the owner loves the idea, he clicks the "Merge pull request"

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#### **Track and Resolve Issues**

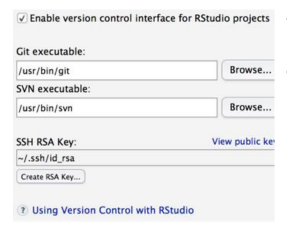
- Issues keep track of tasks, enhancements, and bugs for your projects
- They can be shared and discussed with the rest of your team
- Written in Markdown, can refer to @collaborator, #other\_issue



 Can use commit messages to fix issues, e.g., "Add missing tab, fix #100". Use any keyword, "Fixes", "Fixed", "Fix", "Closes", "Closed", or "Close"

#### **RStudio and GitHub**

RStudio has built-in facilities for git and GitHub. Set up git in Tools/Global Options



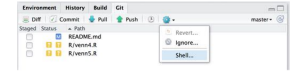
- Your Rstudio project can be your git repository
- Create a project with checkbox "Create a git repository" checked

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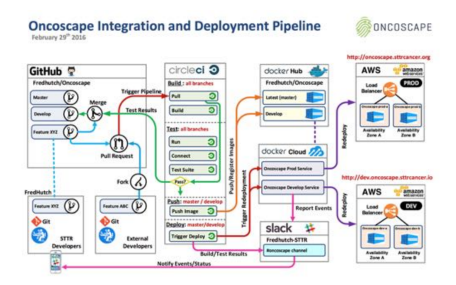
#### **RStudio and GitHub**

Basic commands are available:

- · See which files are untracked, modified, stage
- What branch you are in
- Add files, commit, push/pull
- See differences, history
- · Revert changes, ignore files
- · For heavy lifting git, use shell



# Big Data Analysis the Right Way



https://aws.amazon.com/blogs/aws/building-bridges-for-better-cancer-treatment-with-the-fred-hutchinson-cancer-research-center

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### **Encryption Concepts**

- Both public and private keys are generated by one individual they are yours
- A public key is a "lock" that can be opened with the corresponding private key
- Public key can be placed on any other computer you want to connect to,
   Private key stays private on any machine you'll be connecting from
- Only your private key can "open" your public key



https://wogan.me/tag/public-key-encryption/

# **Getting Public and Private Keys**

Generate your public and private keys

First, check if you already have them:

ls -al ~/.ssh

If not, generate:

ssh-keygen -t rsa -b 4096 -C your\_email@example.com

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# **Getting Public and Private Keys**





~/.ssh/id\_rsa ~/.ssh/id\_rsa.pub



~/.ssh/authorized\_keys

#### Add Public Key to GitHub

#### Go to your GitHub Account Settings

- Click "SSH and GPG keys" on the left, then "New SSH Key" on the right.
- Add a label (like "My laptop") and paste your public key into the text box.
- Test it, ssh \_T git@github.com. You should see something like "Hi username! You've successfully authenticated but Github does not provide shell access."



 $\underline{ \text{https://help.github.com/articles/generating-an-ssh-key/}} \underline{ \text{https://www.cs.utah.edu/~bigler/code/sshkeys.html}}$ 

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#### Add Public Key to any Machine

- Copy your public key ~/.ssh/id dsa.pub to a remote machine
- Add the content of your public key to ~/.ssh/authorized\_keys on the remote machine
- Make sure the .ssh/authorized\_keys has the right permissions (read+write for user, nothing for group and all)

cat ~/.ssh/id\_dsa.pub | ssh user@remote.machine.com 'mkdir
-p .ssh; cat >> .ssh/authorized\_keys; chmod 600
authorized\_keys'

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#### Password-less login

Your private key should be visible to your terminal session

Start SSH agent

Add auto-start function in your ~/.bashrc

```
SSH_ENV=$HOME/.ssh/environment
function start_agent {
   echo "Initializing new SSH agent..."
   # spawn ssh-agent
   /usr/bin/ssh-agent | sed 's/^echo/#echo/' > "${SSH_ENV}"
   echo succeeded
   chmod 600 "${SSH_ENV}"
   . "${SSH_ENV}" > /dev/null
   /usr/bin/ssh-add
}

if [ -f "${SSH_ENV}" > /dev/null
   ps -ef | grep ${SSH_AGENT_PID} | grep ssh-agent$ > /dev/null || {
       start_agent;
   }
else
   start_agent;
fi
```

http://mah.everybody.org/docs/ssh https://gist.github.com/rezlam/850855

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# Copy files over SSH

- scp <file> user@remote.host.com:~/work/
- rsync -arvh -progress <file>
  user@remote.host.com:~/work/

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