

# What can the CLI do?

The CLI can help you:

- Navigate folders
- Create files, folders, and programs
- Edit files, folders, and programs
- Run computer programs



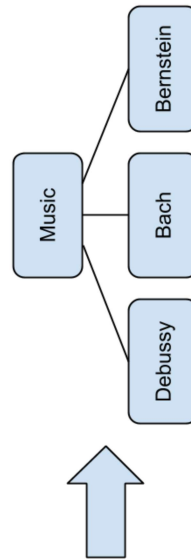
# Introduction to the Command Line Interface

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## Basics of Directories

- "Directory" is just another name for folder
- Directories on your computer are organized like a tree
- Directories can be inside other directories
- We can navigate directories using the CLI



## What is the Command Line Interface?

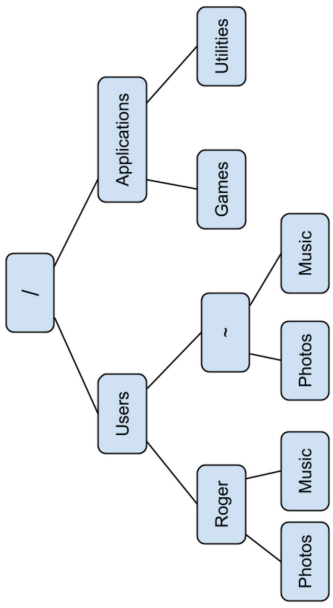
- Nearly ever computer comes with a CLI
- Windows: Git Bash (See "Introduction to Git")
- Mac/Linux: Terminal

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# Your computer's directory structure

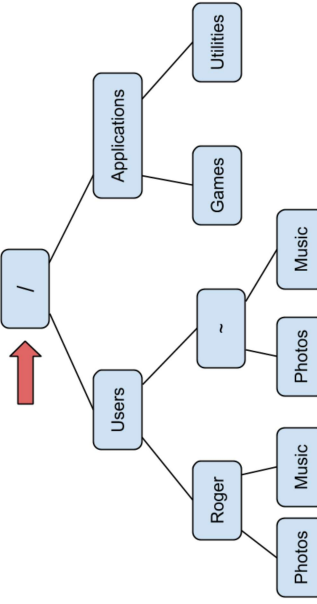
- The directory structure on your computer looks something like this



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# Special directories: root

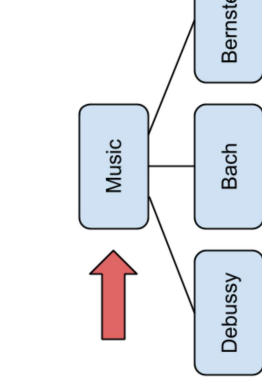
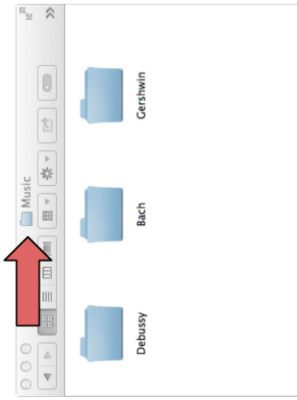
- The directory at the top of the tree is called the root directory
- The root directory contains all other directories
- The name of this directory is represented by a slash: /



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# Basics of Directories

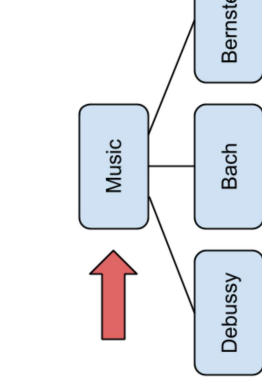
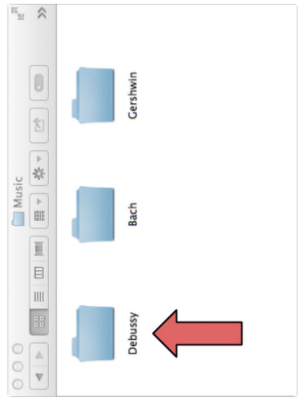
- One directory "up" from my Debussy directory is my Music directory



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# Basics of Directories

- My "Debussy" directory is contained inside of my "Music" directory



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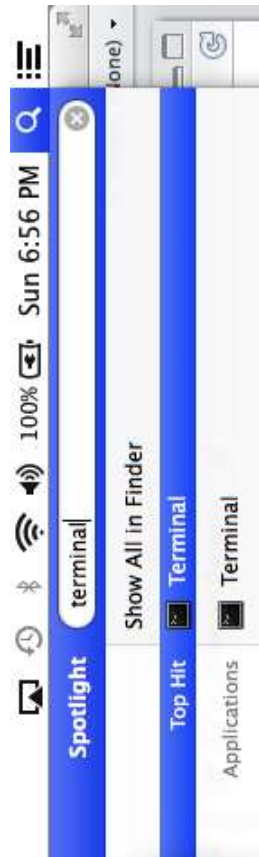
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# Navigating directories with the CLI

Mac users:

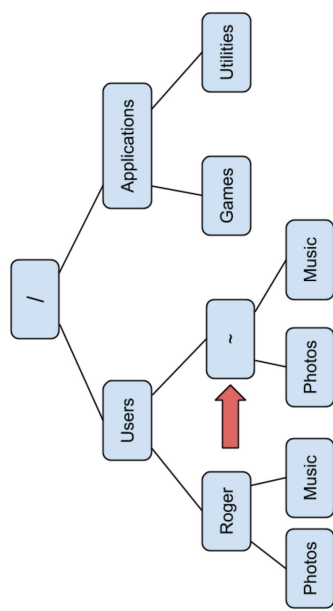
- Open Spotlight
- Search Terminal
- Open Terminal



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# Special directories: home

- Your home directory is represented by a tilde: ~
- Your home directory usually contains most of your personal files, pictures, music, etc.
- The name of your home directory is usually the name you use to log into your computer



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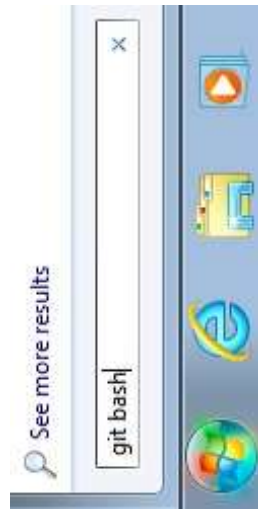
## CLI Basics

- When you open your CLI you will see your prompt, which will look something like the name of your computer, followed by your username, followed by a \$
- When you open your CLI you start in your home directory.
- Whatever directory directory you're currently working with in your CLI is called the "working directory"

## Navigating directories with the CLI

Windows users:

- Open the start menu
- Search for Git Bash
- Open Git Bash



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Seans-MacBook-Air: ~ seans\$

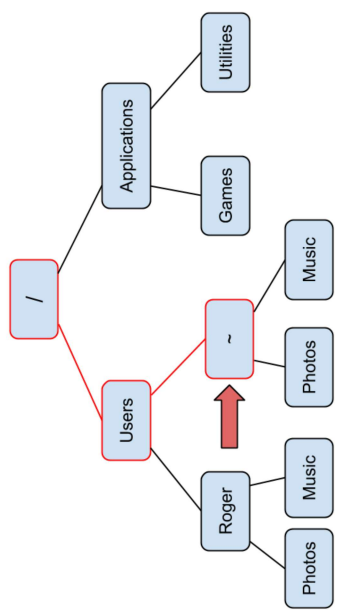
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# CLI Commands

- You use the CLI prompt by typing in a command and pressing enter.
- `pwd` can be used at any time to display the path to your working directory (`pwd` is an abbreviation for "print working directory")

# CLI Basics

- You can imagine tracing all of the directories from your root directory to the directory you're currently in.
- This is called the "path" to your working directory.



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# CLI Commands

- CLI commands follow this recipe: **command flags arguments**
- **command** is the CLI command which does a specific task
- **flags** are options we give to the **command** to trigger certain behaviors, preceded by a `-`
- **arguments** can be what the **command** is going to modify, or other options for the **command**
- Depending on the **command**, there can be zero or more **flags** and **arguments**
- For example `pwd` is a **command** that requires no **flags** or **arguments**

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# CLI Basics

- In your CLI prompt, type `pwd` and press enter.
- This will display the path to you're working directory.
- As you can see we get the prompt back after entering a command.



Seans-MacBook-Air: ~ Sean\$  
/Users/sean  
Seans-MacBook-Air: ~ Sean\$

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# CLI Commands

- `ls` lists files and folders in the current directory
- `ls -a` lists hidden and unhidden files and folders
- `ls -al` lists details for hidden and unhidden files and folders
- Notice that `-a` and `-l` are flags (they're preceded by a `-`)
- They can be combined into the flag: `-al`

```
jeff$ ls  
Desktop Photos Music  
jeff$ ls -a  
Desktop Photos Music .Trash .DS_Store  
jeff$
```

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# CLI Commands

- `pwd` displays the path to the current working directory

```
jeff$ pwd  
/Users/jeff  
jeff$
```

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# CLI Commands

- `cd` stands for "change directory"
- `cd` takes as an argument the directory you want to visit
- `cd` with no argument takes you to your home directory
- `cd ..` allows you to change directory to one level above your current directory

```
jeff$ cd Music/Debussy  
jeff$ pwd  
/Users/jeff/Music/Debussy  
jeff$ cd ..  
jeff$ pwd  
/Users/jeff/Music  
jeff$ cd ..  
jeff$ pwd  
/Users/jeff  
jeff$
```

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# CLI Commands

## CLI Commands

- cp stands for "copy"
- cp takes as its first argument a file, and as its second argument the path to where you want the file to be copied

```
jeff$ cp test_file Documents
jeff$ cd Documents
jeff$ ls
test_file
jeff$ cd ..
jeff$
```

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# CLI Commands

- cp can also be used for copying the contents of directories, but you must use the -r flag
- The line: cp -r Documents More\_docs copies the contents of Documents into More\_docs

```
jeff$ mkdir More_docs
jeff$ cp -r Documents More_docs
jeff$ cd More_docs
jeff$ ls
test_file
jeff$ cd ..
jeff$
```

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# CLI Commands

- touch creates an empty file

```
jeff$ touch test_file
jeff$ ls
Desktop Photos Music Documents test_file
jeff$
```

- mkdir stands for "make directory"
- Just like: right click -> create new folder
- mkdir takes as an argument the name of the directory you're creating

```
jeff$ mkdir Documents
jeff$ ls
Documents
jeff$ cd Documents
jeff$ pwd
/Users/jeff/Documents
jeff$ cd ..
jeff$
```

- mkdir stands for "make directory"
- Just like: right click -> create new folder
- mkdir takes as an argument the name of the directory you're creating

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# CLI Commands

## CLI Commands

- mv stands for "move"
- With mv you can move files between directories

```
jeff$ touch new_file
jeff$ mv new_file Documents
jeff$ ls
Desktop Photos Music Documents
jeff$ cd Documents
jeff$ ls
test_file new_file
jeff$
```

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## CLI Commands

- You can also use mv to rename files

```
jeff$ ls
test_file new_file
jeff$ mv new_file renamed_file
jeff$ ls
test_file renamed_file
jeff$
```

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## CLI Commands

- You can also use rm to delete entire directories and their contents by using the -r flag
- Be very careful when you do this, there is no way to undo an rm

```
jeff$ ls
Desktop Photos Music Documents More_docs
jeff$ rm -r More_docs
jeff$ ls
Desktop Photos Music Documents
jeff$
```

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# Summary of Commands

- `pwd`
- `clear`
- `ls`
- `cd`
- `mkdir`
- `touch`
- `cp`
- `rm`
- `mv`
- `date`
- `echo`

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# CLI Commands

- `echo` will print whatever arguments you provide

```
jeff$ echo Hello World!
Hello World!
jeff$
```

# CLI Commands

- `date` will print today's date

```
jeff$ date
Mon Nov  4 20:48:03 EST 2013
jeff$
```



# Introduction to Git

## What is Git?

“ Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

<http://git-scm.com/>

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## What is Version Control?

“ 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.

<http://git-scm.com/book/en/Getting-Started-About-Version-Control>

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## What is Git?

- Created by the same people who developed Linux
- The most popular implementation of version control today
- Everything is stored in local repositories on your computer
- Operated from the command line

<http://git-scm.com/book/en/Getting-Started-A-Short-History-of-Git>

## What is Version Control?

- Many of us constantly create something, save it, change it, then save it again
- Version (or revision) control is a means of managing this process in a reliable and efficient way
- Especially important when collaborating with others

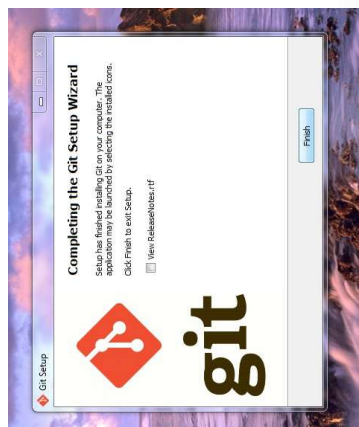
[http://en.wikipedia.org/wiki/Revision\\_control](http://en.wikipedia.org/wiki/Revision_control)

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# Install Git

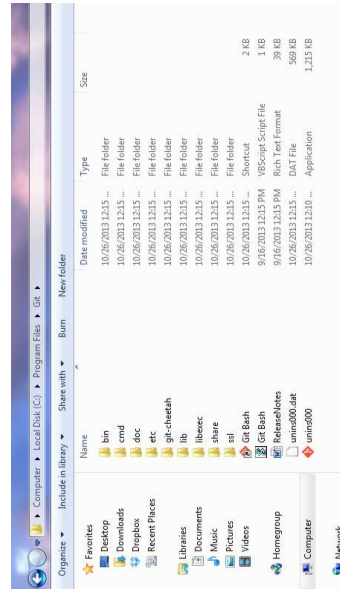
- Unless you really know what you are doing, just go with the default options at each step of the installation
- Once the install is complete, hit the "Finish" button (you may want to uncheck the box next to "Review ReleaseNotes.rtf")



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# Open Git Bash

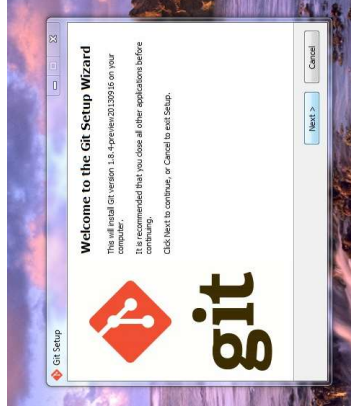
- Find a program called Git Bash, which is the command line environment for interacting with Git
- It should be located in the directory into which Git was installed (or, for Windows users, in the Start Menu)



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# Install Git

- Once the file is done downloading, open it up to begin the Git installation



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# Download Git

- Go to the following website and click on the download link for your operating system (Mac, Windows, Linux, etc):  
<http://git-scm.com/downloads>



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# Configure Username and Email

- Now type the following to confirm your changes (they may be listed toward the bottom):

```
$ git config --list
```

```
$ git config --global user.name "John Doe"
$ git config --global user.email "john@gmail.com"
$ git config --list
$ git config -l
core.symlinks=false
core.autocrlf=true
color.diff=auto
color.status=auto
color.branch=auto
color.interactive=true
pack.packsizelimit=2g
http.sslCaInfo=/bin/curl-ca-bundle.crt
sendemail.smtpServer=/bin/msmtp -x
rebase.autosquash=true
user.name=John Doe
user.email=john@gmail.com
$ -
```

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## What's Next?

- Go ahead and close Git Bash with following command:

```
$ exit
```

- Now that Git is set up on your computer, we're ready to move on to GitHub, which is a web-based platform that lets you do some pretty cool stuff
- Once GitHub is up and running, we'll show you how to start using these tools to your benefit

# Open Git Bash

- Once Git Bash opens, you'll see a short welcome message followed by the name of your computer and a dollar sign on the next line

- The dollar sign means that it's your turn to type a command

```
Welcome to Git (version 1.8.4-preview20130916)

$ git config --list
$ git help git' to display the help index.
Run 'git help <command>' to display help for specific commands.

Nick@NICK-PC ~
$
```

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## Configure Username and Email

- Each commit to a Git repository will be "tagged" with the username of the person who made the commit
- Enter the following commands in Git Bash, one at a time, to set your username and email:

```
$ git config --global user.name "Your Name Here"
$ git config --global user.email "your_email@example.com"
```

- You'll only have to do this once, but you can always change these down the road using the same commands

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# What is GitHub?

- Allows users to "push" and "pull" their local repositories to and from remote repositories on the web
- Provides users with a homepage that displays their public repositories
- Users' repositories are backed up on the GitHub server in case something happens to the local copies
- Social aspect allows users to follow one another and share projects



## Introduction to GitHub

Jeffrey Leek, Assistant Professor of Biostatistics  
Johns Hopkins Bloomberg School of Public Health

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## Set Up a GitHub Account

- Go to the GitHub homepage at <https://github.com/>
- Enter a username, email, and password and click "Sign up for GitHub"
- NOTE: You should use the same email address that you used when setting up Git in the previous lecture

The screenshot shows the GitHub sign-up interface. At the top, there are links for Explore, Features, Enterprise, and Blog, along with a Sign in button. Below that is a search bar with the placeholder "Search or type a command". The main area has three input fields: "Username" (daedana123), "Email" (daedana@example.com), and "Password" (with a redacted field). To the right of the password field is a note: "Use at least one uppercase letter, one lowercase letter, and seven characters.....". Below these fields is a large green "Sign up for GitHub" button. To the right of the button, there is a note: "By clicking 'Sign up for GitHub', you agree to our terms of service and privacy policy." At the bottom, it says "Build software better, together." followed by "Powerful collaboration, code review, and code management for open source and private projects. Need private repositories? Upgraded plans start at \$7/mo."

## What is GitHub?

- GitHub is a web-based hosting service for software development projects that use the Git revision control system.

<http://en.wikipedia.org/wiki/GitHub>

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# Your GitHub Profile

- Your profile is where all of your activity on GitHub is displayed
- Allows you to show other people who you are and what you are working on
- As you work on more and more projects, your profile becomes a portfolio of your work

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# Your GitHub Profile

- Finally, if you click on "Edit Your Profile" in the top righthand portion of the screen you can add some basic information about yourself to your profile
- This is totally optional, but if you do good work, you ought to take some credit for it!
- In the next lecture, we'll get you started by walking you through two ways of creating a repository on

# Set Up a GitHub Account

- On the next screen, select the free plan and click "Finish sign up!"
- Allowing you to sign up for GitHub
- As you take your first step into a larger world, @datadana123.

## Welcome to GitHub

You've taken your first step into a larger world, @datadana123.

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# Navigating GitHub

- After signing up, you will find yourself on this page, which has several helpful resources for learning more about Git and GitHub
- Try clicking on your username in the upper righthand corner of the screen to view your GitHub profile

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# Creating a GitHub Repository

- Two methods of creating a GitHub repository:
  1. Start a repository from scratch
  2. "Fork" another user's repository
- We'll start with the first method
- *NOTE: A repository is often referred to as a "repo"*



## Creating a GitHub Repository

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## Start a Repository From Scratch

- Either go to your profile page (<https://github.com/yourUserNameHere>) and click on "Create a new repo" in the upper righthand corner of the page

...OR...

- Go directly to <https://github.com/new> (you'll need to log into your GitHub account if you haven't already done so)
- 1. Share your repositories with others
- 2. Access other users' repositories
- 3. Store remote copies of your repositories (on GitHub's server) in case something happens to your local copies (on your computer)

## Recap: Git vs. GitHub

- You don't need GitHub to use Git
- Git = Local (on your computer); GitHub = Remote (on the web)
- GitHub allows you to:
  1. Share your repositories with others
  2. Access other users' repositories
  3. Store remote copies of your repositories (on GitHub's server) in case something happens to your local copies (on your computer)

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## Creating a Local Copy

- Now you need to create a copy of this repo on your computer so that you can make changes to it
  - Open Git Bash
  - Create a directory on your computer where you will store your copy of the repo;

```
$ mkdir -test=rem
```

- Navigate to this new directory using the following command:

5 ad /tɔ:t/ sono

# Creating a Local Copy

- Initialize a local Git repository in this directory

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```
$ git remote add origin https://github.com/vonlsernameHere/test-repo.git
```

www.ijerpi.net | 2020, Vol. 10, No. 1 | ISSN: 2227-4321 | DOI: 10.5120/ijerpi2020\_101001

test-repo

This is a test ren

## Start a Repository From Scratch

- Create a name for your repo and type a brief description of it
  - Select "Public" (Private repos require a paid [or education] account)
  - Check the box next to "Initialize this repository with a README"
  - Click the "Create repository" button

```
$ mkdir -/test=reno
```

- Navigate to this new

5 ad /tɔ:t/ sono

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## Start a Repository From Scratch

- Congratulations! You've created a GitHub repository.

This is a test repo. — [Edit](#)

branch: master

Initial commit

scratched authored in a few seconds

README.md

Initial commit

README.md

0 releases

1 branch

1 commit

test-repo

Code

Issues

Pull Requests

Wiki

File

Contributors

latest commit [base@sec7d](#) in a few seconds

4 Pulses

Grafana

Network

Settings

HTTPS clone URL  
<https://github.com/...>

# test-repo

This is a test repo.

[HTTPS clone URL](#)

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# Clone the Repo

- You now have a copy of the desired repository on your GitHub account
- Need to make a local copy of the repo on your computer
- This process is called "cloning" and can be done using the following command:

```
$ git clone https://github.com/yourUserNameHere/repoNameHere.git
```

*NOTE: This will clone the repository into your current directory.*

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# Creating a Local Copy

- Here's what this process looks like in action:

```
Welcome to Git (version 1.8.4-preview20130916)

Run 'git help git' to display the help index.
Run 'git help <command>' to display help for specific commands.

Nick@NICK-PC ~
$ mkdir ~/test-repo
Nick@NICK-PC ~
$ cd ~/test-repo
Nick@NICK-PC ~/test-repo
$ git init
Initialized empty Git repository in c:/users/Nick/test-repo/.git/
Nick@NICK-PC ~/test-repo (master)
$ git remote add origin https://github.com/nearchedi/test-repo.git
Nick@NICK-PC ~/test-repo (master)
$
```

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# What Else?

- If you make changes to your local copy of the repo, you'll probably want to push your changes to GitHub at some point
- You also may be interested in staying current with any changes made to the original repository from which you forked your copy
- We will cover some more Git/GitHub basics in coming lectures, but in the meantime, here are some great resources:
  - <https://help.github.com/articles/fork-a-repo>
  - <http://git-scm.com/book/en/Git-Basics-Getting-a-Git-Repository>

# Fork a Another User's Repository

- The second method of creating a repository is to make a copy of someone else's
- This process is called "forking" and is an important aspect of open-source software development
- Begin by navigating to the desired repository on the GitHub website and click the "Fork" button shown below



<https://help.github.com/articles/fork-a-repo>

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## Adding

- Suppose you add new files to a local repository under version control
- You need to let Git know that they need to be tracked
  - `git add` adds all new files
  - `git add -u` updates tracking for files that changed names or were deleted
  - `git add -A` does both of the previous
- You should do this before committing



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## Basic Git Commands

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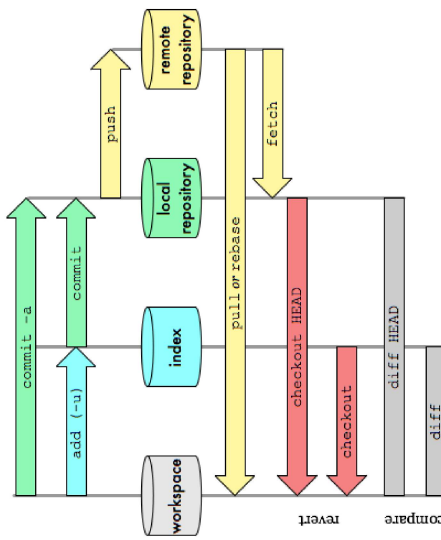
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## Committing

- You have changes you want to commit to be saved as an intermediate version
- You type the command
  - `git commit -m "message"` where message is a useful description of what you did
- This only updates your local repo, not the remote repo on Github

## Pushing and pulling

Git Data Transport Commands  
<http://osceale.com>



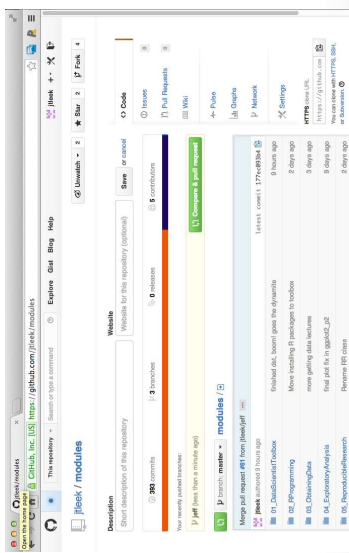
<http://gitready.com/beginner/2009/01/21/pushing-and-pulling.html>

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# Pull requests

- If you fork someone's repo or have multiple branches you will both be working separately
- Sometimes you want to merge in your changes into the other branch/repo
- To do so you need to send a pull request.
- This is a feature of Github.



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# Time to be a hacker!

- Git documentation <http://git-scm.com/doc>
- Github help <https://help.github.com/>
- Google/Stack Overflow are great for Github

# Pushing

- You have saved local commits you would like to update on the remote (Github)
- You type the command
  - `git push`



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# Branches

- Sometimes you are working on a project with a version being used by many people
- You may not want to edit that version
- So you can create a branch with the command
  - `git checkout -b branchname`
- To see what branch you are on type:
  - `git branch`
- To switch back to the master branch type
  - `git checkout master`

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# Markdown Syntax

## Unordered Lists



- \* first item in list
- \* second item in list
- \* third item in list

## Basic markdown

- first item in list
- second item in list
- third item in list

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## Getting markdown help

- An introduction to markdown <http://daringfireball.net/projects/markdown/>
- Click the MD button in Rstudio for a quick guide
- R markdown [http://www.rstudio.com/ide/docs/authoring/using\\_markdown](http://www.rstudio.com/ide/docs/authoring/using_markdown) (you don't need this until Reproducible Research)

## Markdown Syntax

### Headings

```
## This is a secondary heading  
### This is a tertiary heading
```

## This is a secondary heading

This is a tertiary heading

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# Obtaining R Packages

- The primary location for obtaining R packages is [CRAN](#)
- For biological applications, many packages are available from the [Bioconductor Project](#)
- You can obtain information about the available packages on CRAN with the `available.packages()` function



```
a <- available.packages()  
head(rownames(a), 3) ## Show the names of the first few packages
```

```
## [1] "A3"    "abc"   "abcdefBA"
```

- There are approximately 5200 packages on CRAN covering a wide range of topics
- A list of some topics is available through the [Task Views](#) link, which groups together many R packages related to a given topic

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## Installing R Packages

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## Installing an R Package

- Packages can be installed with the `install.packages()` function in R
- To install a single package, pass the name of the lecture to the `install.packages()` function as the first argument
- The following the code installs the `slidify` package from CRAN

```
install.packages("slidify")
```

- This command downloads the `slidify` package from CRAN and installs it on your computer
- Any packages on which this package depends will also be downloaded and installed

## R Packages

- When you download R from the Comprehensive R Archive Network (CRAN), you get that ``base'' R system
  - The base R system comes with basic functionality; implements the R language
  - One reason R is so useful is the large collection of packages that extend the basic functionality of R
- R packages are developed and published by the larger R community

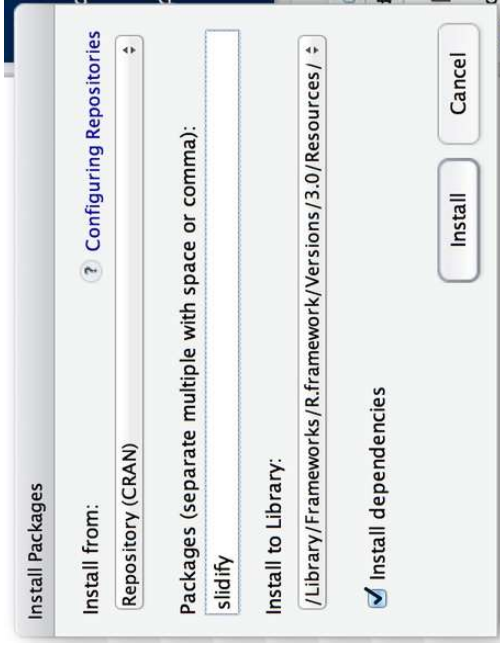
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# Installing an R Package in RStudio

## Installing an R Package

- You can install multiple R packages at once with a single call to `install.packages()`
- Place the names of the R packages in a character vector



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# Installing an R Package from Bioconductor

- To get the basic installer and basic set of R packages (warning, will install multiple packages)

```
source("http://bioconductor.org/biocLite.R")
biocLite()
```

- Place the names of the R packages in a character vector

```
biocLite(c("GenomicFeatures", "AnnotationDbi"))
```

<http://www.bioconductor.org/install/>

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## Installing an R Package

- You can install multiple R packages at once with a single call to `install.packages()`

```
install.packages(c("slidify", "ggplot2", "devtools"))
```

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# Installing an R Package in RStudio



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## Summary

- R packages provide a powerful mechanism for extending the functionality of R
  - R packages can be obtained from CRAN or other repositories
  - The `install.packages()` can be used to install packages at the R console
  - The `library()` function loads packages that have been installed so that you can use their functionality in the package

# Loading R Packages

- Installing a package does not make it immediately available to you in R; you must load the package
    - The `library()` function is used to **load** packages into R
    - The following code is used to load the `ggplot2` package into R

```
library(ggplot2)
```

- Any packages that need to be loaded as dependencies will be loaded first, before the named package is loaded
- NOTE: Do not put the package name in quotes!
- Some packages produce messages when they are loaded (but some don't)

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# Loading R Packages

After loading a package, the functions exported by that package will be attached to the top of the `search()` list (after the workspace).

```
library(ggplot2)  
search()
```

```

## [1] "GlobalEnv"
## [4] "package:lattice"
## [7] "package:knitr"
## [10] "package:stats"
## [13] "package:utils"
## [16] "Autoloads"
## [1] "kernelab"
## [2] "ggplot2"
## [3] "slidify"
## [4] "graphics"
## [5] "datasets"
## [6] "base"
## [7] "makeslides"
## [8] "rstudio"
## [9] "rDevices"
## [10] "methods"

```



## Installing Rtools



## Verify Rtools installation

- After devtools is done installing, load it using `library(devtools)`
  - Then type `find_rtools()` as shown below
  - This should return TRUE in the console if your Rtools installation worked properly

