

Gitting Started with Git

Kaleb Champagne

U.S. Naval Research Laboratory

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Who am I?

Kaleb Champagne

- Computer Scientist
- NRL Code 7341
- `kaleb.champagne@nrlssc.navy.mil`

U.S. Naval Research Laboratory

What do we do?

- R&D entity of the U.S. Navy
- Conduct research using cutting-edge technologies
- Develop software for agencies across the Department of Defense

Who do we employ?

- Computer Scientists
 - NRL Stennis has the only “pure” computer science groups within the lab
- Scientists (Physicists, Chemists, Biologists)

What is Distributed Source Control?

Git Operations

.gitignore

Using Git

Git Clients

Good Practices and Resources



Overview

- 1 What is Distributed Source Control?
- 2 Git Operations
- 3 .gitignore
- 4 Using Git
- 5 Git Clients
- 6 Good Practices and Resources

Use Version Control ?



What is Distributed Source Control?

Git Operations

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Good Practices and Resources



Apple Mail



Gmail by Google



Outlook 2016



Spark



Inbox by Gmail



Outlook Online



Yahoo Mail



Polymail

Basic Operations

- Clone: Cloning a repository copies it from the remote source to a local machine. By default your local directory will checkout master if it exists.
- Checkout: Checking out a branch “moves” it to your local directory where you cloned the repository. Checking out a different branch essentially rotates the current branch you’re on out of the directory and puts the new one in.
- Stage/Add: Staging lets you select which modified files you want to put into a commit.

Basic Operations cont.

- Commit: Your staged changes will take effect in your local repository once you commit them. These changes are still local to your machine.
- Push: Pushing changes that you have committed will make them appear in the remote repository, where your team members can see them. This command pushes all changes that have been committed on all branches.

Basic Operations cont.

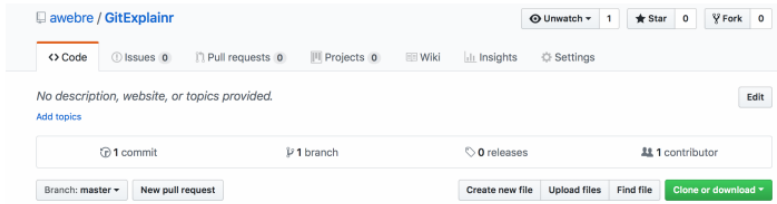
- Fetch: Fetch retrieves all changes made remotely to a branch. It is important to check for changes after checking out a branch and before merging.
- Pull: Pulling allows you to pull the changes for whatever branch you are currently on, or pull a new branch you have not checked out before.

The ironic .gitignore

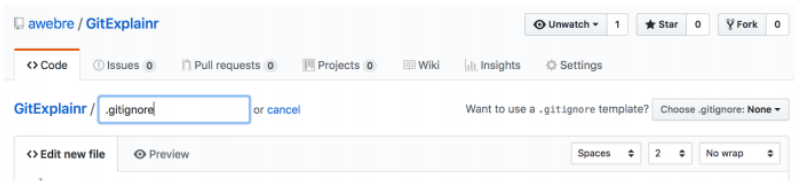
- Critical part of git
- Tracks files and folders to exclude from repository:
 - machine specific files
 - program configuration files/folders (i.e. .idea)
 - 'build' or generated folders
 - dependency directories (i.e. lib, node_modules)
 - test data or large files

Creating a .gitignore

The top of your Github page has a button called “Create new file” you can use to make a .gitignore. This is one of few cases where using Github directly is acceptable.



If you type “.gitignore” into the file name, it will ask if you want to generate an ignore file through Github’s templates. Keep in mind it will only let you generate a template for one technology here.



Another option for generating a .gitignore is <https://www.gitignore.io/>. This will let you generate a template that includes multiple technologies.

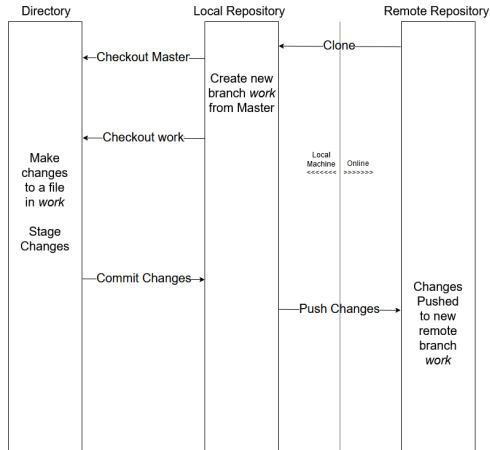


Figure: The Full Diagram

Cloning

On Github we can see the green “Clone or download” button. We will copy the HTTPS link here and use our git client to clone the repository.

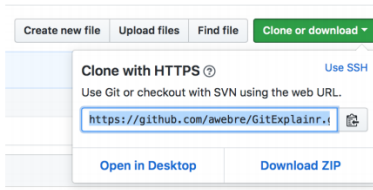
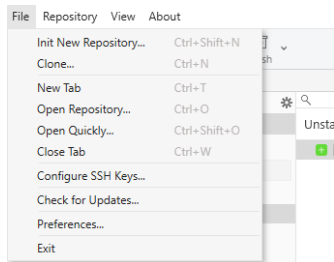


Figure: Github Clone Link

Now we head to our git client and paste this link into our clone popup.



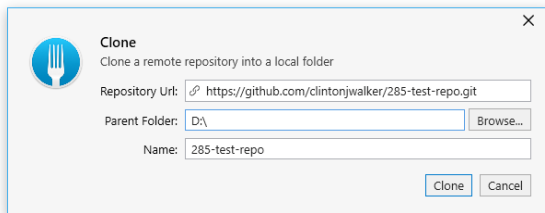


Figure: Fork Clone Dialog Box

With a new repository, we get something that looks like this.



Figure: An Almost Empty Repository

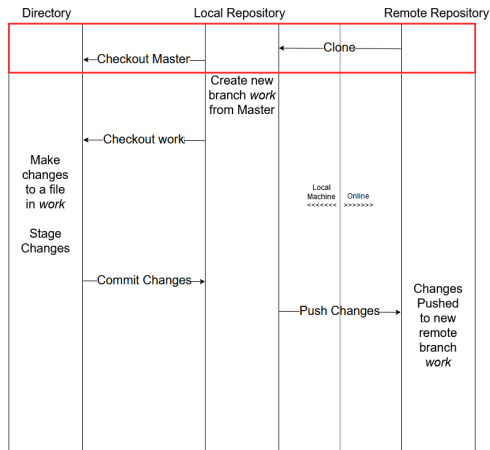


Figure: Cloning a repository

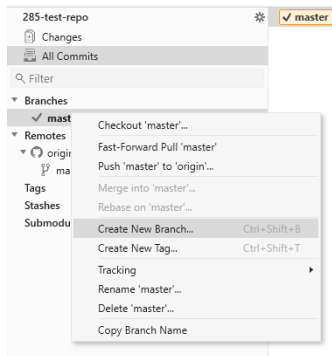


Figure: Making a branch

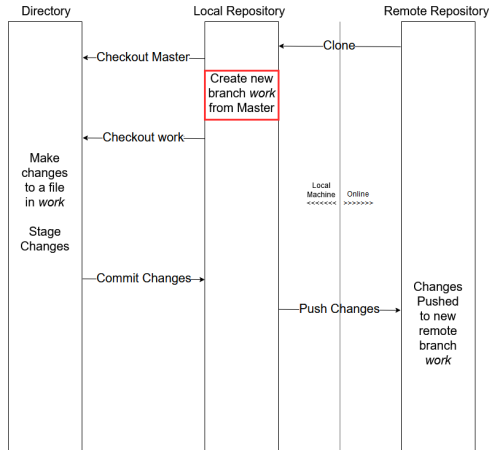


Figure: Making a branch

Note: The check mark next to master under Branches indicates that it is the branch currently checked out.

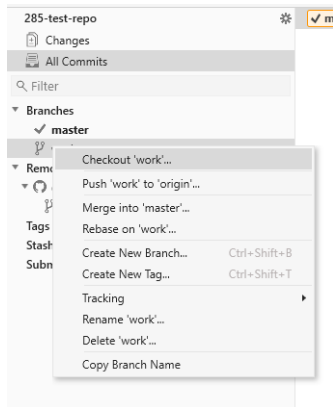


Figure: Checking out a branch

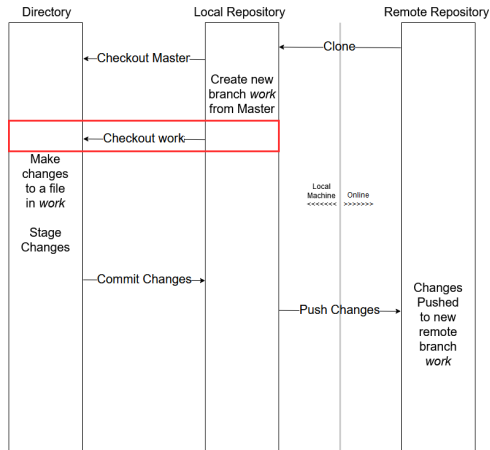


Figure: Checking out a branch

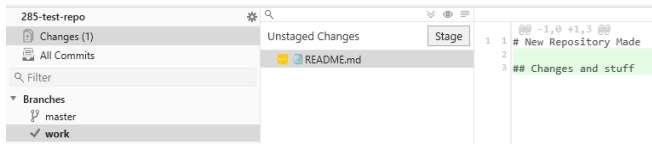


Figure: Making changes

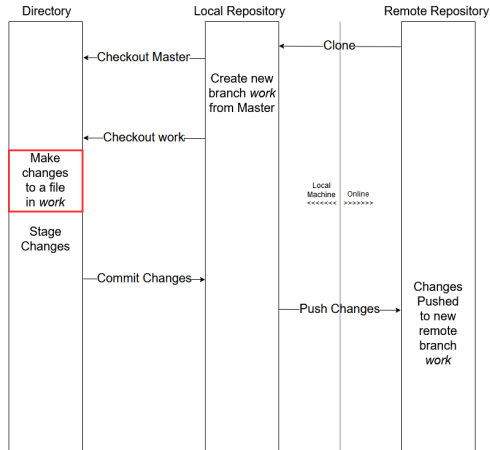


Figure: Making changes

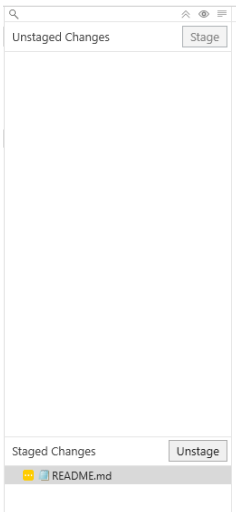


Figure: Staging the changes

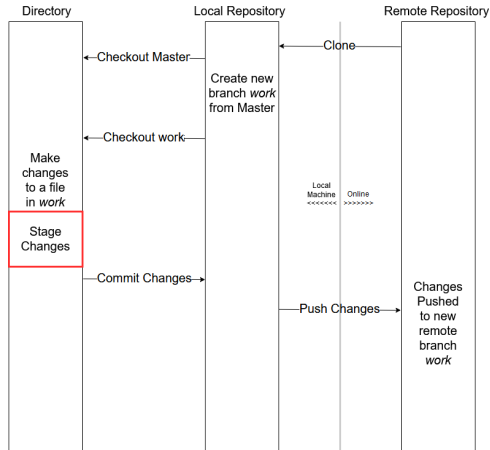


Figure: Staging the changes



Figure: Committing changes

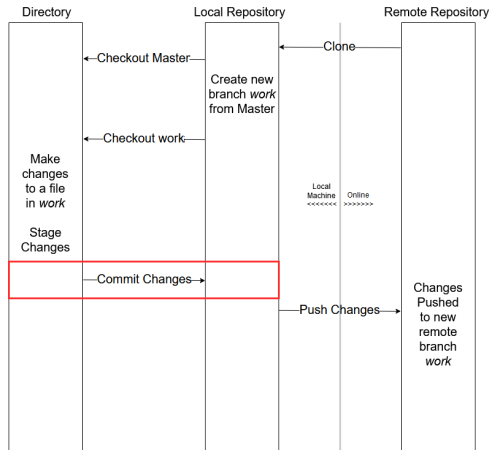


Figure: Committing changes

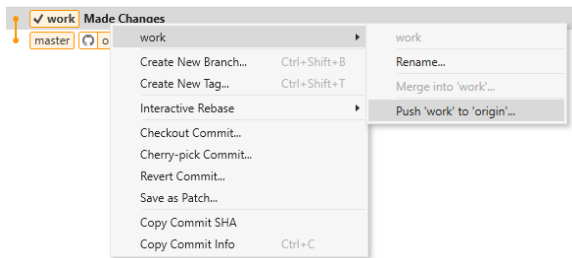


Figure: Pushing changes

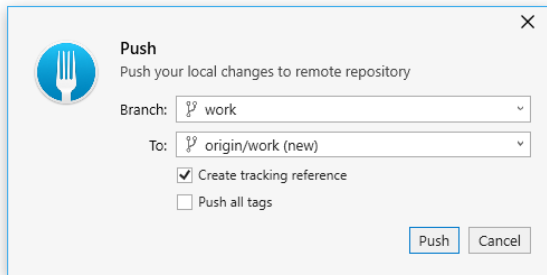


Figure: New Branch Dialog

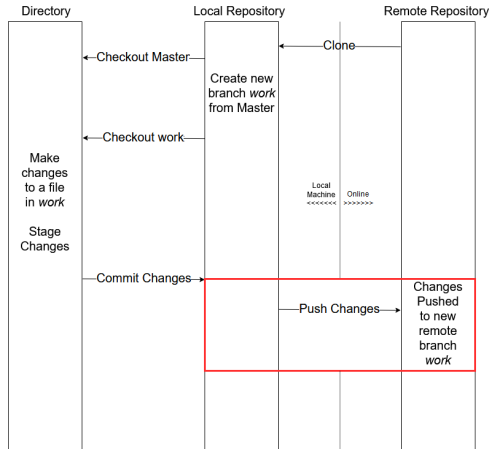


Figure: Pushing changes

You want to use the Fetch command often to check if any changes are made to master or possibly your own branch. If there are changes, you probably need to pull them.

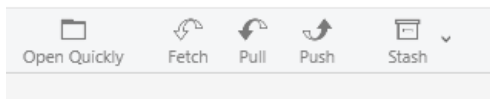


Figure: Fetch and Pull

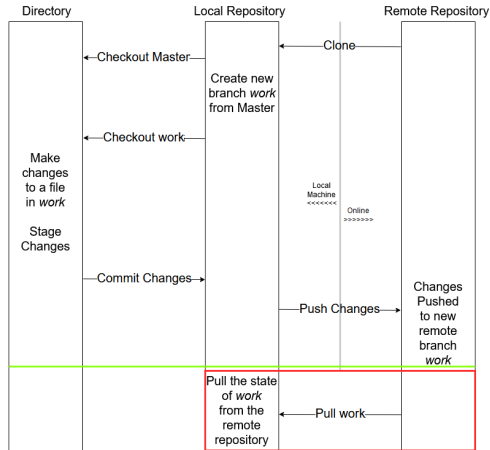


Figure: Pulling changes

Merging

Merging is something you will need to do to get your changes into master. If two branches merge without conflicts, then everything is fine. If they have merge conflicts, you will need to resolve the issues before merging. Communicate with your team members when there are merge conflicts.

Suggestions For Git Clients

- Fork: <https://git-fork.com/>
- Git Extensions:
<https://gitextensions.github.io/>
- Github Desktop: <https://desktop.github.com/>
- Sourcetree: <https://www.sourcetreeapp.com/>
- Sublime Merge: <https://www.sublimemerge.com/>
- JetBrains IDEs: <https://www.jetbrains.com/>
- VS Code: <https://code.visualstudio.com/>

Good Practices

- Write descriptive commit messages so you and your teammates can tell what was done in a commit.
- Each person should have their own branch they are working on. No one should be working directly on master or working on someone else's branch without talking to them about it. Make your branch name descriptive of who it belongs to and what you are working on, such as johnny-boi-google-login.
- Do not use Github to upload files or download your repository as a zip file. You should be using git properly so that your work is documented well and uploaded safely.

Good Practices

- Maintain a good file structure that makes things easy to find and conforms to your .gitignore. Changing where a directory is that is supposed to be ignored can include unwanted files in your project.
- Do not fork your repository.
- Do not push large files (gigabytes), which can be test data or binary files.
- DO NOT HESITATE TO GOOGLE OR ASK FOR HELP!!!

A Few Resources on Using Git

- <https://git-scm.com/book/en/v1/Getting-Started-Git-Basics>
- <https://confluence.lsstcorp.org/display/LDMDG/Basic+Git+Operations/>
- <https://git-scm.com/book/en/v2>

Questions?

Contact Information

Interested in internships and/or careers with NRL?

Contact me at `kaleb.champagne@nrlssc.navy.mil`