

Introduction to open-Source Software (OSS)

Concepts, strategies, and methodologies related to open-source software development

Week 05 – Lecture 08



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Recap



- Version control
 - Version control Type
 - Version control Systems(VCS)
- () Git
 - Git workflow
 - Installation
 - Using Git



Today, Agenda



() Git

- Configurations
- Creating Snapshots
- Tracking
- Commit History
- GitHub Introduction
- Working with Remotes



Git Setup - Setting

- Now that you have Git on your system, you'll want to do a few things to customize your Git environment.
- Git comes with a tool called git config that lets you get and set configuration variables that control all aspects of how Git looks and operates

\$ git config --list --show-origin

Git Setup - Setting

These variables can be stored in three different places for different levels

SYSTEM

All users

[path]/etc/gitconfig file

GLOBAL

All repositories of the current user

~/.gitconfig or ~/.config/git/config file

LOCAL

The current repository

config file in the Git directory (that is, .git/config) of whatever repository you're currently using

Setting







Setting- Your Identity

- The first thing you should do when you install Git is to set your username and email address.
- This is important because every Git commit uses this information, and it's immutably baked into the commits you start creating:

- \$ git config --global user.name "John Doe" \$ git config --global user.email johndoe@example.com
- \$ git config user.name "John Doe" \$ git config user.email johndoe@example.com

Setting - Your Editor

- Now that your identity is set up, you can configure the default text editor that will be used when Git needs you to type in a message.
- If not configured, Git uses your system's default editor.
- If you want to use a different text editor, such as VsCode, you can do the following:

\$ git config --global core.editor "code -wait"

\$ git config --global -e



Setting - Your default branch name

- By default Git will create a branch called master when you create a new repository with git init.
- From Git version 2.28 onwards, you can set a different name for the initial branch.
- To set main as the default branch name do:

\$ git config --global init.defaultBranch main

Checking Your Settings

• If you want to check your configuration settings, you can use the git config --list command to list all the settings Git can find at that point:

\$ git config --list

\$ git config user.name

Getting Help

- If you ever need help while using Git, there are three equivalent ways to get the comprehensive manual page (manpage) help for any of the Git commands:
- Git command, you can ask for the more concise "help" output with the —h option, as in:

```
$ git help <verb>
$ git <verb> --help
```

\$ git help config

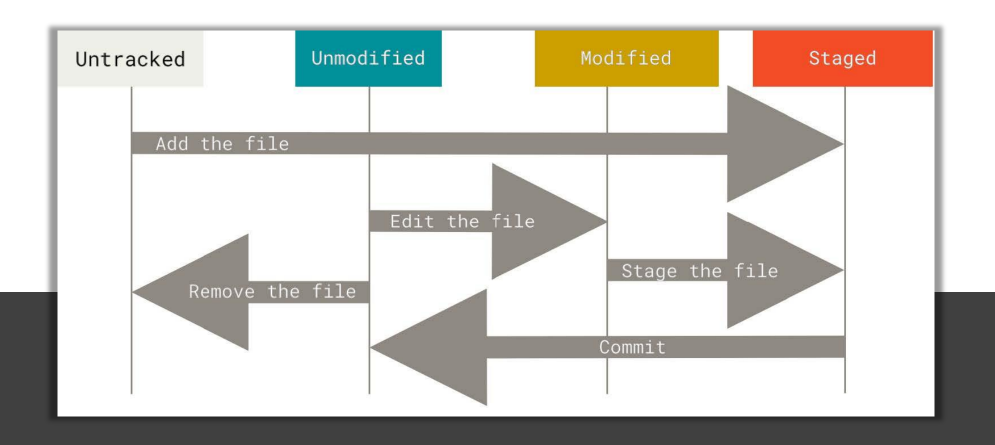
\$ git add -h

Initializing a Repository in an Existing Directory

- If you have a project directory that is currently not under version control
- Then you want to start controlling it with Git, you first need to go to that project's directory.
- If you've never done this, it looks a little different depending on which system you're running:

\$ cd C:/Users/user/my_project \$ git init

Recording Changes to the Repository



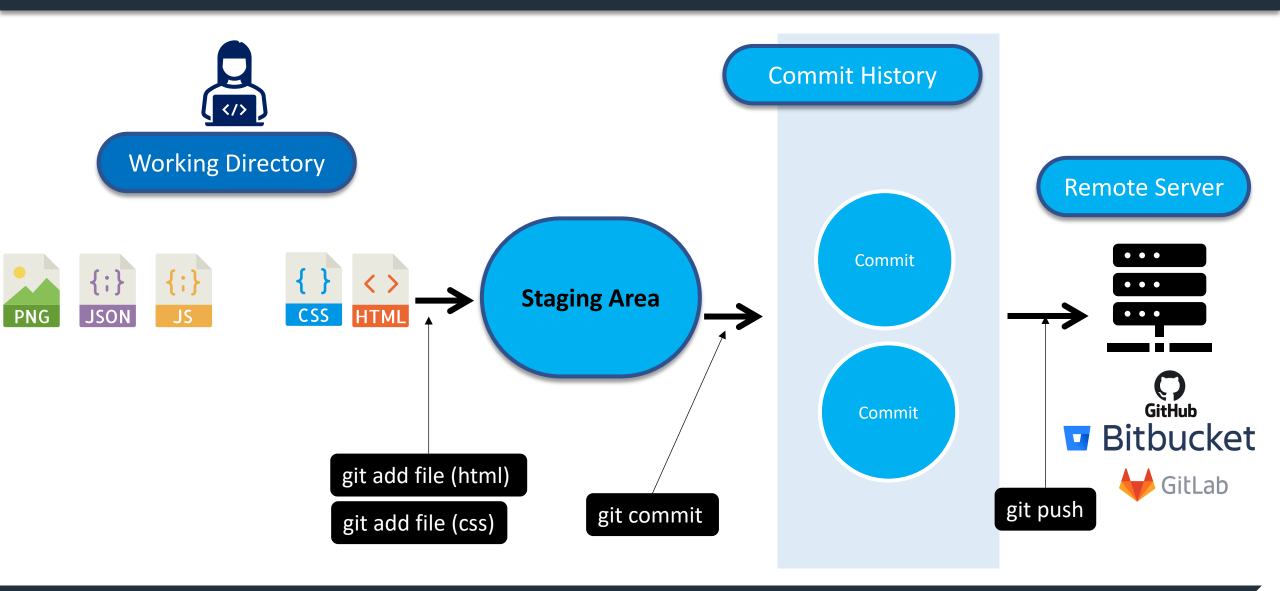
Checking the Status of Your Files

- The main tool you use to determine which files are in which state is the git status command.
- If you run this command directly after a clone, you should see something like this:
- Short Status

\$ git status

\$ git status -s

How Git Works



Tracking New Files

- In order to begin tracking a new file, you use the command git add.
- To begin tracking the file1.html file, you can run this:

\$ git add file1.html



Ignoring Files

- Often, you'll have a class of files that you don't want Git to automatically add or even show you as being untracked.
- These are generally automatically generated files such as log files or files produced by your build system.
- In such cases, you can create a file listing patterns to match the named .gitignore. Here is an example .gitignore file:

```
# ignore all .a files
*.a
# but do track lib.a, even though you're ignoring .a files above
!lib.a
# only ignore the TODO file in the current directory, not subdir/TODO
/TODO
# ignore all files in any directory named build
build/
# ignore doc/notes.txt, but not doc/server/arch.txt
doc/*.txt
# ignore all .pdf files in the doc/ directory and any of its subdirectories
doc/**/*.pdf
```

Viewing Your Staged and Unstaged Changes

- If the git status command is too vague for you you want to know exactly what you changed, not just which files were changed you can use the git diff command.
- It compares what is in your working directory with what is in your staging area.
- If you want to see what you've staged that will go into your next commit, you can use git diff --staged. This command compares your staged changes to your last commit:

```
$ git diff
$ git diff --staged $ git diff --cached
```

Committing Your Changes

- The simplest way to commit is to type git commit:
- Skipping the Staging Area
 - Adding the -a option to the git commit command makes Git automatically stage every file that is already tracked before doing the commit, letting you skip the git add part

\$ git commit

\$ git commit -m "Story 182: fix benchmarks for speed"

\$ git commit -a -m 'Add new benchmarks'

Skipping the staging area

- If you want to skip the staging area, Git provides a simple shortcut.
- Adding the -a option to the git commit command makes Git automatically stage every file that is already tracked before doing the commit

\$ git commit -a -m 'Message'

\$ git commit -am 'Message'

Removing Files

- To remove a file from Git, you have to remove it from your tracked files
- The git rm command does that, and also removes the file from your working directory
- To untrack the file \$git rm --cached

\$ git rm file1.html

\$ git rm -- cached file1.html

Viewing the Commit History - 1/3

- After you have created several commits, or
- if you have cloned a repository with an existing commit history, you'll probably want to look back to see what has happened. The most basic and powerful tool to do this is the git log command.

\$ git clone https://github.com/schacon/simplegit-progit

```
$ git log
$ git show #code # Shows the given commit
$ git show HEAD # Shows the last commit
```

Viewing the Commit History -2/3

- A huge number and variety of options to the git log command are available to show you exactly what you're looking for.
 - One of the more helpful options is -p or --patch, which shows the difference (the patch output) introduced in each commit.

```
$ git log -p -2
```

• For example, if you want to see some abbreviated stats for each commit, you can use the --stat option:

```
$ git log --stat
```

Another really useful option is --pretty.

```
$ git log --pretty=oneline
```

• The most interesting option value is format, which allows you to specify your own log output format.

```
$ git log --pretty=format:"%h - %an, %ar : %s"
```

Viewing the Commit History -3/3

	Option	Description
Specifier Description of Output	-p	Show the patch introduced with each commit.
%H Commit hash	stat	Show statistics for files modified in each commit.
%h Abbreviated commit hash	shortstat	Display only the changed/insertions/deletions line from the stat command.
%T Tree hash		
%t Abbreviated tree hash	name-only	Show the list of files modified after the commit information.
<pre>%P Parent hashes</pre>	name-status	Show the list of files affected with added/modified/deleted
%p Abbreviated parent hashes		information as well.
%an Author name	abbrev-commit	Show only the first few characters of the SHA-1 checksum instead of all 40.
%ae Author email		Display the data is a valeting former to (for example "O consider
<pre>%ad Author date (format respects thedate=option)</pre>	relative-date	Display the date in a relative format (for example, "2 weeks ago") instead of using the full date format.
%ar Author date, relative	graph	Display an ASCII graph of the branch and merge history beside the log output.
%cn Committer name		
%ce Committer email		Show commits in an alternate format. Option values
%cd Committer date	pretty	include oneline, short, full, fuller, and format (where you
%cr Committer date, relative		specify your own format).
%s Subject	oneline	Shorthand forpretty=onelineabbrev-commit used together.

Limiting Log Output

 git log takes a number of useful limiting options;

- The time-limiting options such as --since and --until are very useful. For example, this
- command gets the list of commits made in the last two weeks:

Option	Description
- <n></n>	Show only the last n commits.
since,after	Limit the commits to those made after the specified date.
until,before	Limit the commits to those made before the specified date.
author	Only show commits in which the author entry matches the specified string.
committer	Only show commits in which the committer entry matches the specified string.
grep	Only show commits with a commit message containing the string.
-S	Only show commits adding or removing code matching the string.

\$ git log --pretty="%h - %s" --author='Junio C Hamano' --since="2008-10-01" \ --before="2008-11-01" --no-merges -- t/

Undoing Changes in Git

- Git provides various commands to undo changes at different stages of your workflow. These commands help in:
 - Unstaging files
 - Modifying previous commits
 - Restoring files
- Why It's Important
 - Mistakes happen! It's crucial to know how to undo actions in Git to avoid problems and preserve your work effectively.

Undoing Changes: git commit --amend

- Purpose
 - Modify the most recent commit.
- Usage Scenario
 - You just made a commit but forgot to include a file or made a mistake in your commit message.
- How It Works
 - Allows you to amend the last commit by adding more changes or editing the commit message.

git commit --amend

Example > You realize you forgot to include a file in your last commit. Stage the file, and then run, This will update the last commit, including the new file.

```
git add forgotten-file.js
git commit --amend
```

Undoing Changes: git reset HEAD <file>

- Purpose
 - Unstage changes that were accidentally added.
- Usage Scenario
 - You've added files to the staging area but decide that you don't want them included in the commit.
- How It Works
 - Moves files from the staging area back to the working directory, without affecting the file's contents.

git reset HEAD <file>

Example > You added file.js to the staging area, but now you want to unstage it,

git reset HEAD file.js

The file remains in your working directory but is no longer staged for commit.



Undoing Changes: git restore --staged <file>

- Purpose
 - Another way to unstage files, similar to git reset, but specific to the git restore command introduced in newer versions of Git.
- Usage Scenario
 - Useful in unstaging files when using modern Git workflows with git restore.
- How It Works
 - Removes a file from the staging area.

git restore --staged <file>

Example > You decide not to include file.js in the next commit:

git restore --staged file.js

This removes the file from staging.



Undoing Changes: git checkout -- <file>

- Purpose
 - Discard changes in your working directory and revert a file to its last committed state.
- Usage Scenario
 - You've modified a file but realize you want to revert it to its original version from the last commit.
- How It Works
 - Overwrites the changes in your working directory with the version in the last commit.

git checkout -- <file>

Example > You want to discard the changes you made to file.js and restore it to the previous commit:

git checkout -- file.js

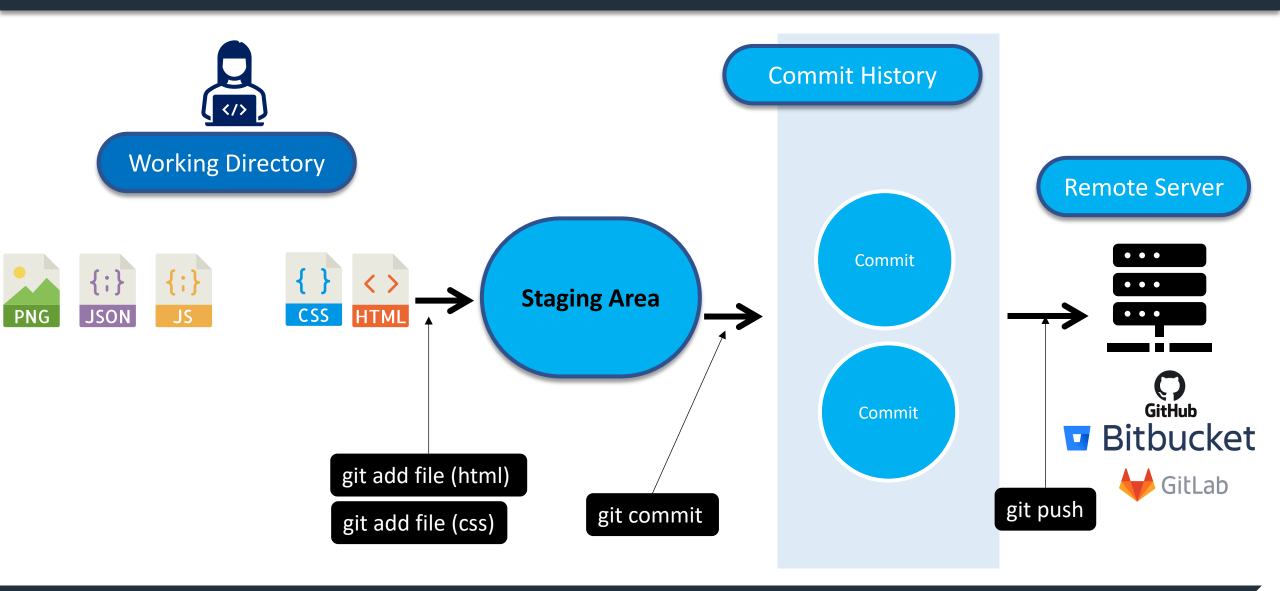
This reverts file.js to its last committed state.



Undoing Changes: Summary

- git commit --amend: Edit the last commit by adding new changes or modifying the message.
- git reset HEAD <file>: Unstage a file without changing its content.
- git restore --staged <file>: Similar to git reset, removes files from the staging area
- .git checkout -- <file>: Discards changes in the working directory and restores the file from the last commit.

How Git Works



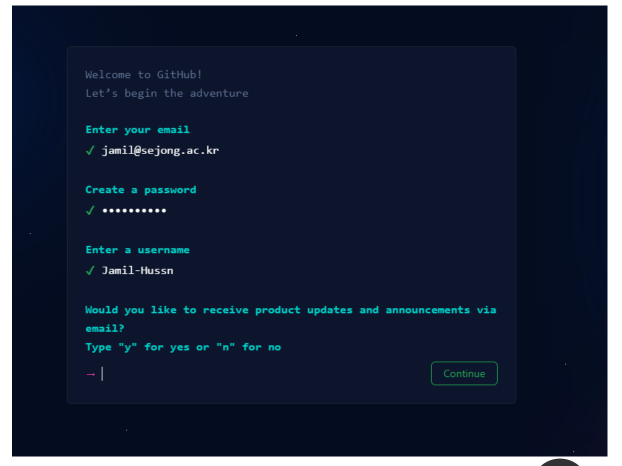
GitHub is the single largest host for Git repositories, and is the central point of collaboration for millions of developers and projects.







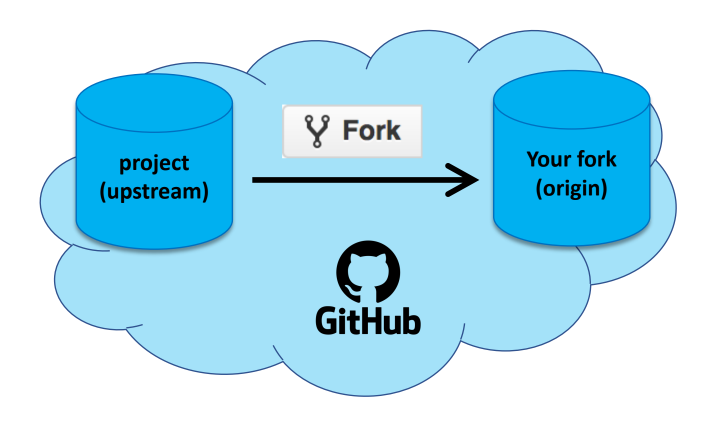
- The first thing you need to do is set up a free user account.
- Simply visit https://github.com, choose a user name that isn't already taken, provide an email address and a password, and click the big green "Sign up for GitHub" button.

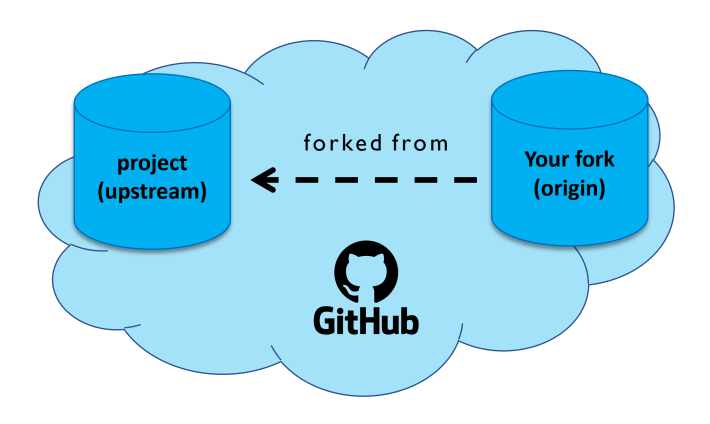


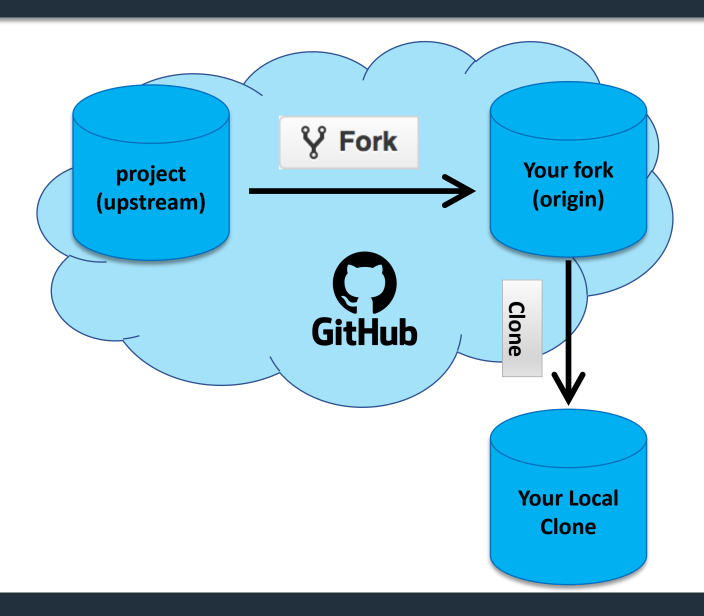
Contributing to a Project

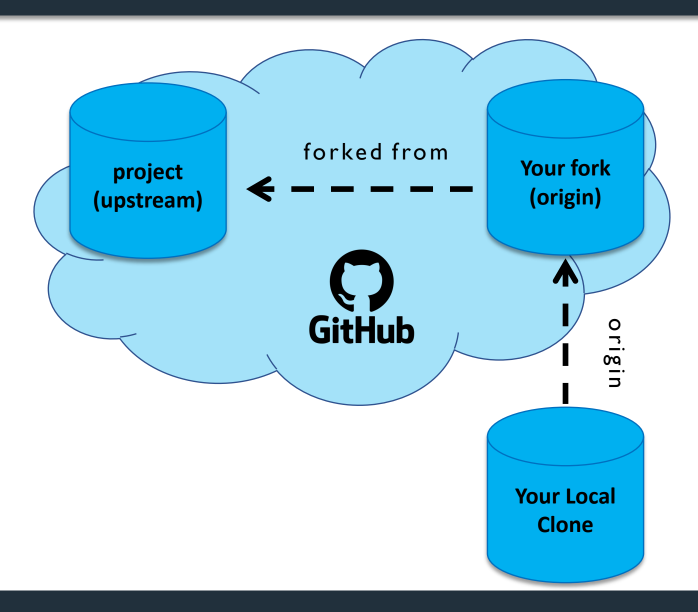


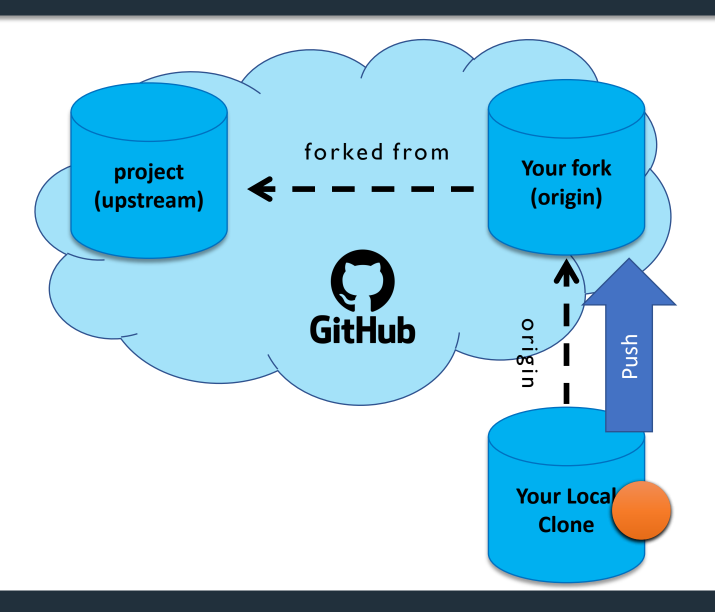
Contributing to a Project

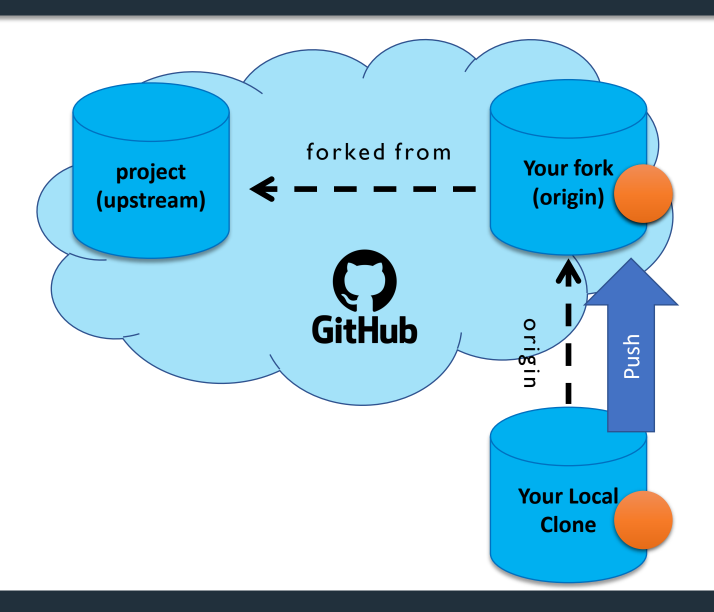


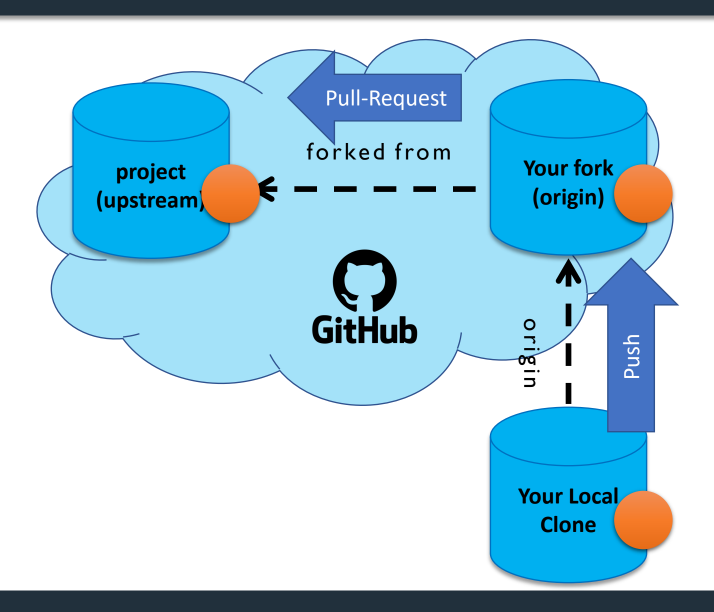


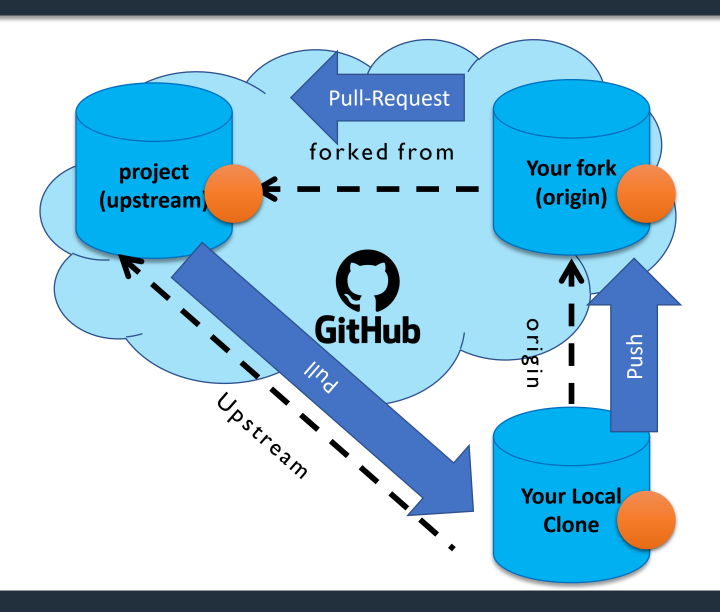












Working with Remotes

- To be able to collaborate on any Git project, you need to know how to manage your remote repositories.
- To add a new remote Git repository as a shortname you can reference easily, run git remote add <shortname> <url>:

- \$ git clone https://github.com/schacon/simplegit-progit
- \$ git remote -v
- \$ git remote add pb https://github.com/paulboone/ticgit
- \$ git fetch pb



Fetching and Pulling from Your Remotes

As you just saw, to get data from your remote projects, you can run:

\$ git fetch <remote>

• If you clone a repository, the command automatically adds that remote repository under the name "origin".

\$ git fetch origin

Fetching and Pulling from Your Remotes

• git pull is a command used in Git to fetch changes from a remote repository and automatically merge them into the current branch.

git pull = git fetch + git merge

\$ git pull origin main

Pushing to Your Remotes

- When you have your project at a point that you want to share, you have to push it upstream
- The command for this is simple: git push <remote> <branch>

\$ git push origin master

Tagging -1/4

- Like most VCSs, Git has the ability to tag specific points in a repository's history as being important.
- Typically, people use this functionality to mark release points (v1.0, v2.0 and so on).
- Listing Your Tags

\$ git tag

\$ git tag -l

\$ git tag -l "v1.8.5*"

Tagging - Creating Tags — 2/4

Git supports two types of tags:

- Annotated
- Lightweight

Annotated Tags

Creating an annotated tag in Git is simple. The easiest way is to specify -a
when you run the tag command, -m specifies a tagging message, which is
stored with the tag

\$ git tag -a v1.4 -m "my version 1.4"

Lightweight Tags

 To create a lightweight tag, don't supply any of the -a, -s, or -m options, just provide a tag name:

\$ git tag v1.4-lw

Tagging - Sharing Tags — 3/4

- By default, the git push command doesn't transfer tags to remote servers.
- You will have to explicitly push tags to a shared server after you have created them.
- This process is just like sharing remote branches you can run git push origin <tagname>.
- If you have a lot of tags that you want to push up at once, you can also use the --tags option to the git push command.

\$ git push origin v1.5

\$ git push origin -- tags

Tagging - Deleting Tags - 4/4

- To delete a tag on your local repository, you can use git tag -d
 <tagname>
- For example, we could remove our lightweight tag above as follows:

\$ git tag -d v1.4-lw

Reading Materials

- Book : Pro Git Scott Chacon, Ben Straub
- https://git-scm.com/book/en/v2/Git-Basics-Getting-a-Git-Repository

Thanks

Office Time: Monday-Friday (1000 - 1800)

You can send me an email for meeting, or any sort of discussion related to class matters.

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