

Git & GitHub

Introduction

Git

- Git is a popular DVCS
- Initially, written by Linus Torvalds
- Becoming the industry standard
- Open-source

Git

- Different than SVN (and similar systems)
 - More complex and powerful
- No need to be overwhelmed
 - Get the basic concepts
 - Learn new features as new needs arise
 - Don't get scared by terminology

Let's start with the basics ...

Commits = Snapshots

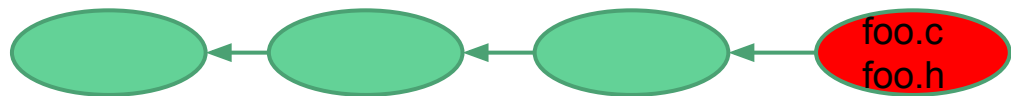
- Need to think differently about git
 - Forget about revisions to individual files
- Each *commit* is a snapshot of all the files
- Git repo is a graph of commits
 - A version of the code is a node in the graph
 - History is described by paths in the graph

Repo as graph of commits



Each *commit* represents a version of the code.
A path of commits represents its history.

Repo as graph of commits



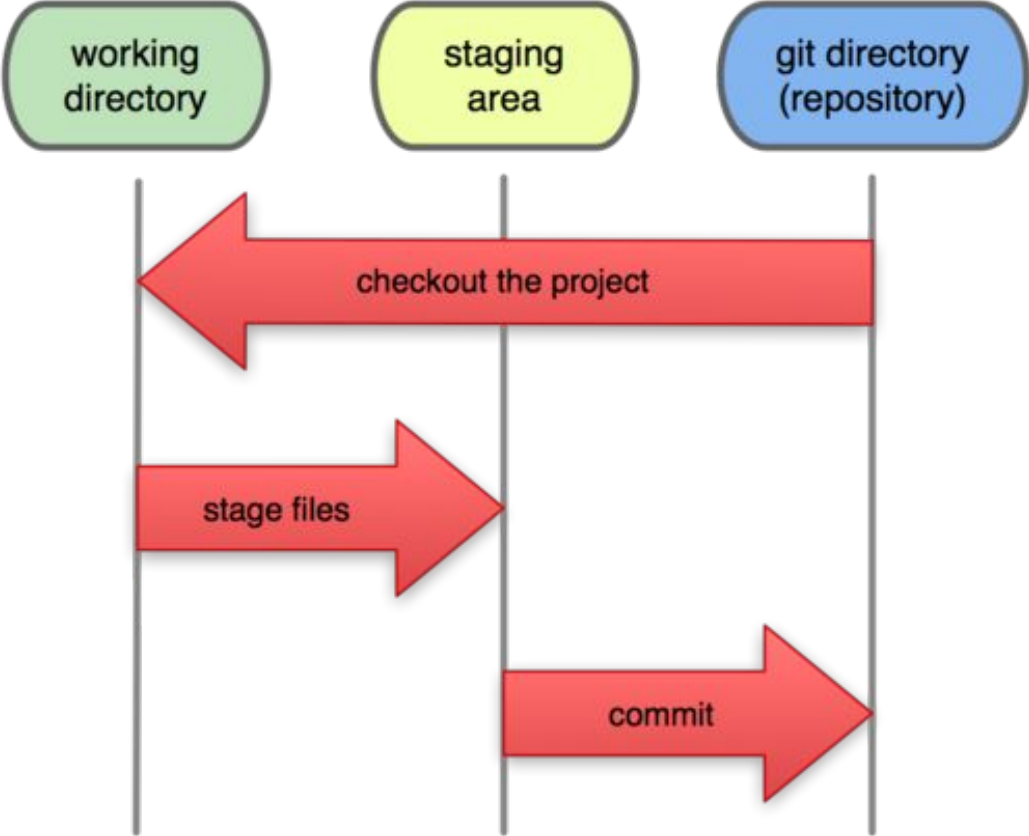
A new commit (i.e. snapshot) is created and added to the graph.

Commit changes to the repo

Working Locally

1. Working directory
The actual files on your machine.
2. *Staging Area* (aka *index*)
Intermediate storage for code changes.
3. Repository (aka *history*)
The graph of commits.

Local Operations



Demo Time

Let's use some basic Git commands ...

- `init`
- `status`
- `add`
- `commit`
- `log`

Think Outside Of The (One) Box

- The demo we just saw is local.
- A more common scenario involves remote repos:
 - Clone some remote repo to your machine
 - Commit changes locally
 - Push changes from your machine to the remote repo

Q: Where do we store remote repositories?

GitHub

- GitHub is a hosting service for Git repos
- Website, social layer and a rich toolset on top of Git
- Free for public projects
- Industry standard for OSS development

Demo Time

Let's see a few more basic Git commands ...

- `clone`
- `push`
- `pull`

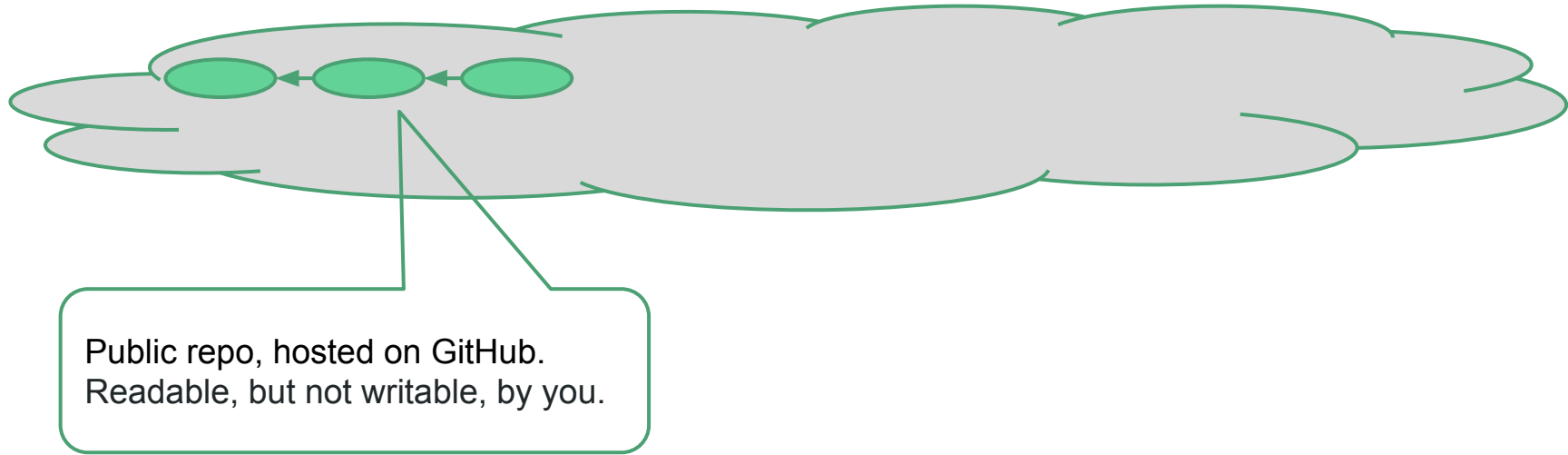
GitHub, Fork

- Forking = Cloning directly on GitHub
 - No need to clone anything to your local machine
 - The fork is a separate GitHub repo, associated with your GitHub account (i.e. You can read/write to it)
- More than just a clone
 - The fork inherits access permissions
 - Forks create an “implicit social layer”
 - And more ...

How to do real work?

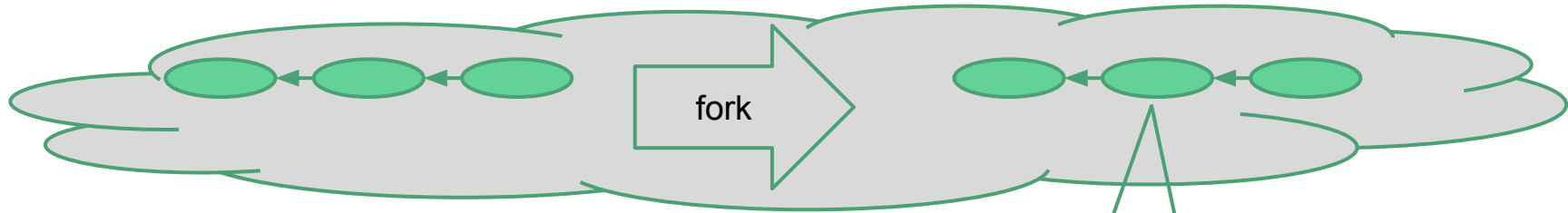
- How do you contribute work to a repo you have no write permission for?
- Create a pull request, and let someone who has write permission merge.
 - This is how open-source software works.
 - This is how you will submit your individual coding assignments in this course.

Common Workflow



Public repo, hosted on GitHub.
Readable, but not writable, by you.

Common Workflow

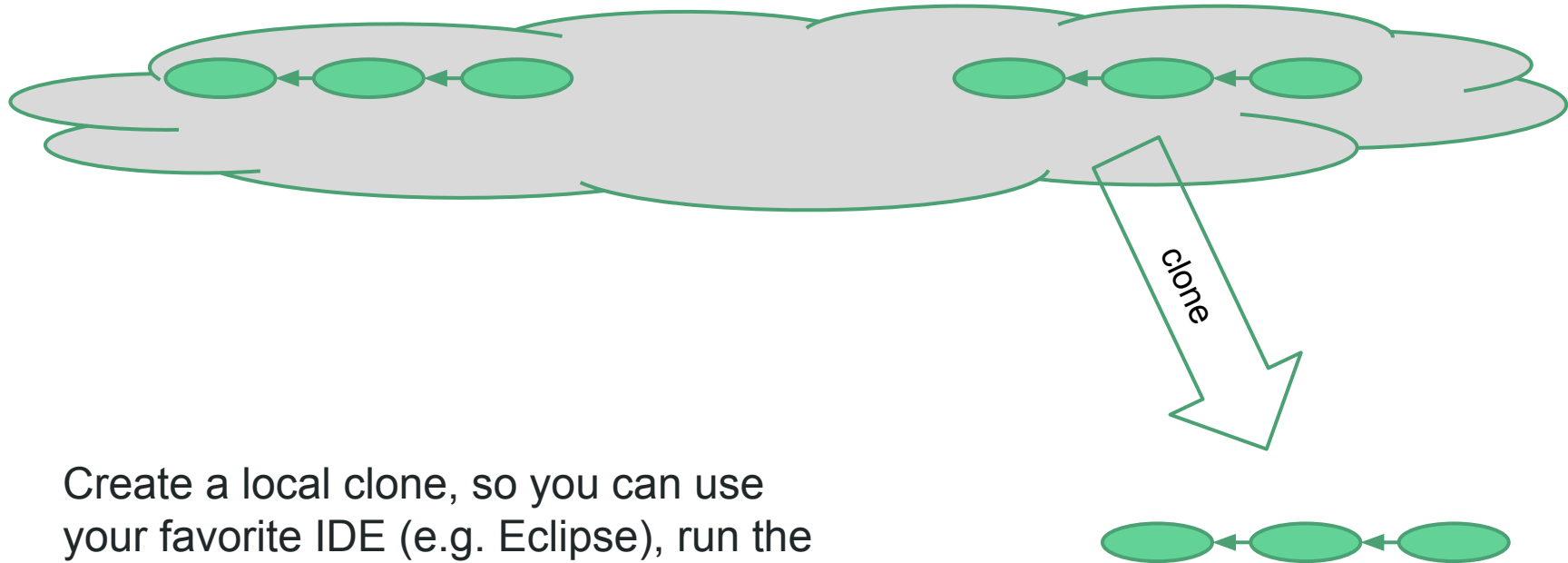


How can you contribute changes?

The fork, also on github, is readable and writable by you.

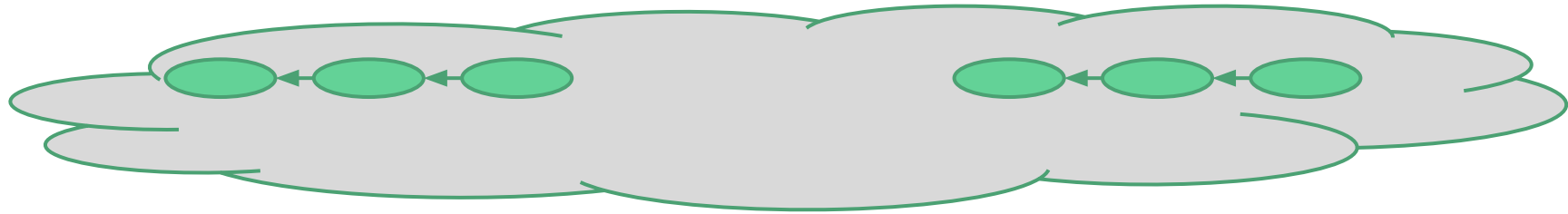
However, you can't run/test your java code up on GitHub...

Common Workflow



Create a local clone, so you can use your favorite IDE (e.g. Eclipse), run the code to test your changes, etc.

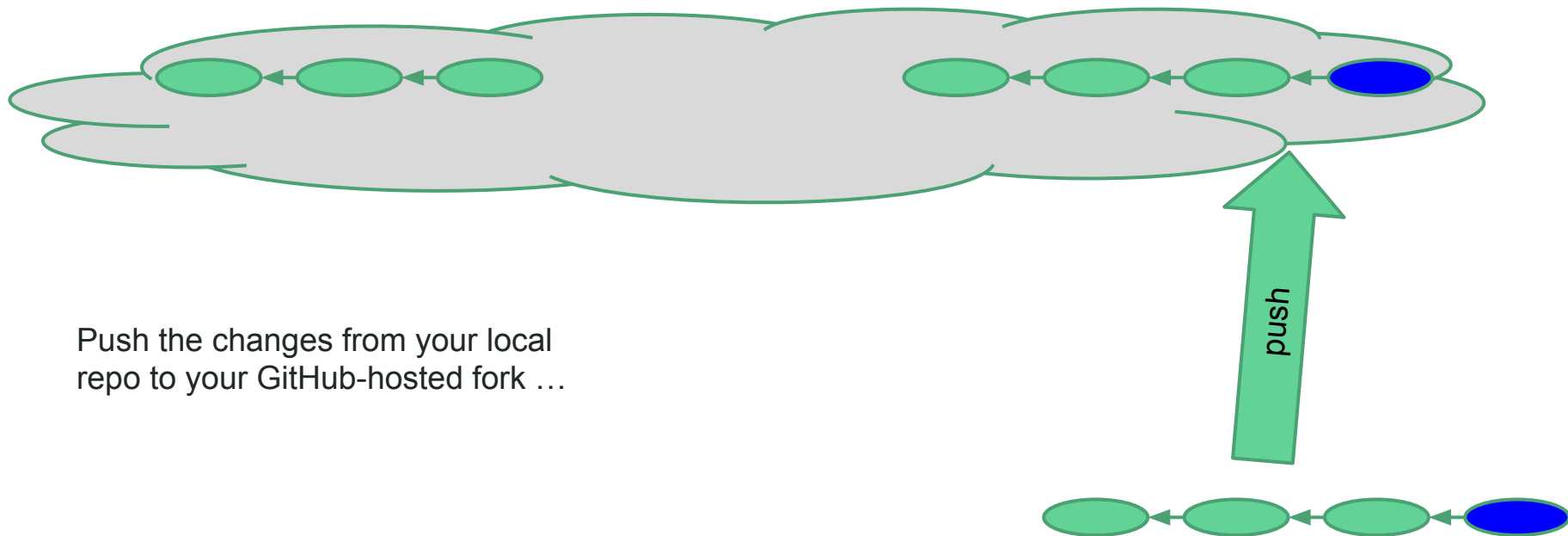
Common Workflow



Commit some changes (locally) ...

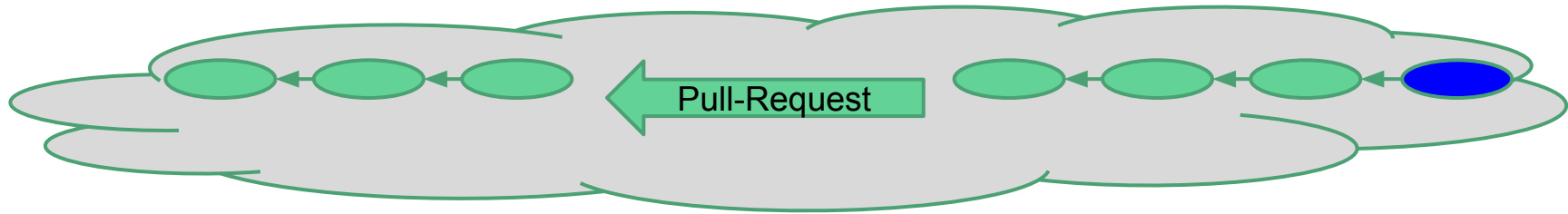


Common Workflow



Push the changes from your local
repo to your GitHub-hosted fork ...

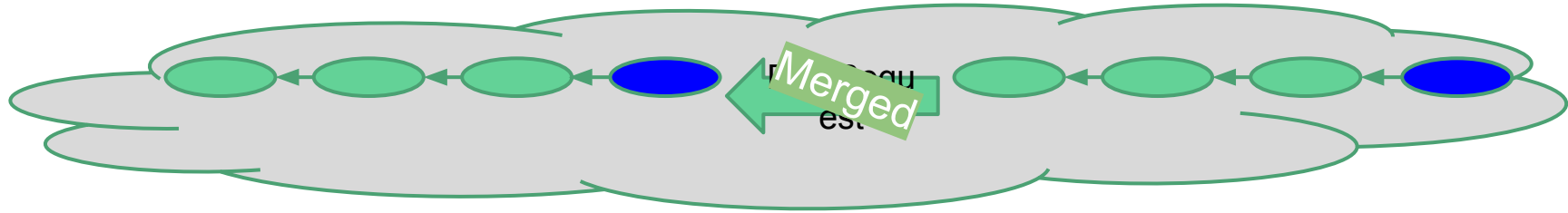
Common Workflow



Create a *pull-request* ...



Common Workflow



One of the original project's maintainers
merges your pull-request.



GitHub - Pull Request

- Request project maintainer(s) to pull changes from your fork into their repo.
 - An easy way to follow the Linux project's workflow (emailing patch files)
 - Discussion is part of the pull-request
 - Automatically warn about conflicts
 - Can merge pull-requests directly from GitHub

GitHub - Pull Request

- GitHub didn't invent pull-requests
 - Git has built-in support
 - GitHub just simplified the process
 - Not everybody likes this simplification
- For CSC301, the simplification works great.
 - You will submit your homework by submitting pull-requests

Demo Time

Common workflow

1. **Fork** a repo on GitHub
2. Make a local **clone** of the fork
3. **Commit** changes locally
4. **Push** them to the fork
5. Submit a **pull request** (form the fork to the original repo we forked from)

Resources

Many great resources for learning Git and GitHub

- [A Simple Guide](#)
- Training page on [GitHub](#) and [BitBucket](#)
- [An interactive tutorial](#)
- [Pro Git - A whole book on Git](#)
- [Git for Computer Scientists](#)

That's it for today

Don't forget to join the course GitHub organization by Wednesday at 10 pm