

# https://github.com/switt4/git-teaching

switt4/git-teaching: teaching materials for intro to git basics

JupyterLab



Search or jump to...

Pull requests

Issues

Marketplace

Explore



switt4 / git-teaching Public

Pin

Unwatch 1

Fork 0

Star 0

Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

main

1 branch

0 tags

Go to file

Add file

Code

About



teaching materials for intro to git basics

Readme

GPL-3.0 License

0 stars

1 watching

0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

switt4 Update README.md

771c6e4 7 days ago 19 commits

LICENSE

Initial commit

README.md

Update README.md

environment.yml

Update environment.yml

click on "launch binder"

README.md

launch binder

## git-teaching

### Teaching materials for intro to git basics

#### Getting Started

1. Launch binder via "launch binder" button in README.
2. From binder interface, launch terminal

# What are Git and GitHub?

---

# What are Git and GitHub?

---

- Git is an open source version control system

# What are Git and GitHub?

---

- Git is an open source version control system
- Facilitates collaborative projects

# What are Git and GitHub?

---

- Git is an open source version control system
- Facilitates collaborative projects
- Allows for simultaneous development of multiple versions of the same code

# What are Git and GitHub?

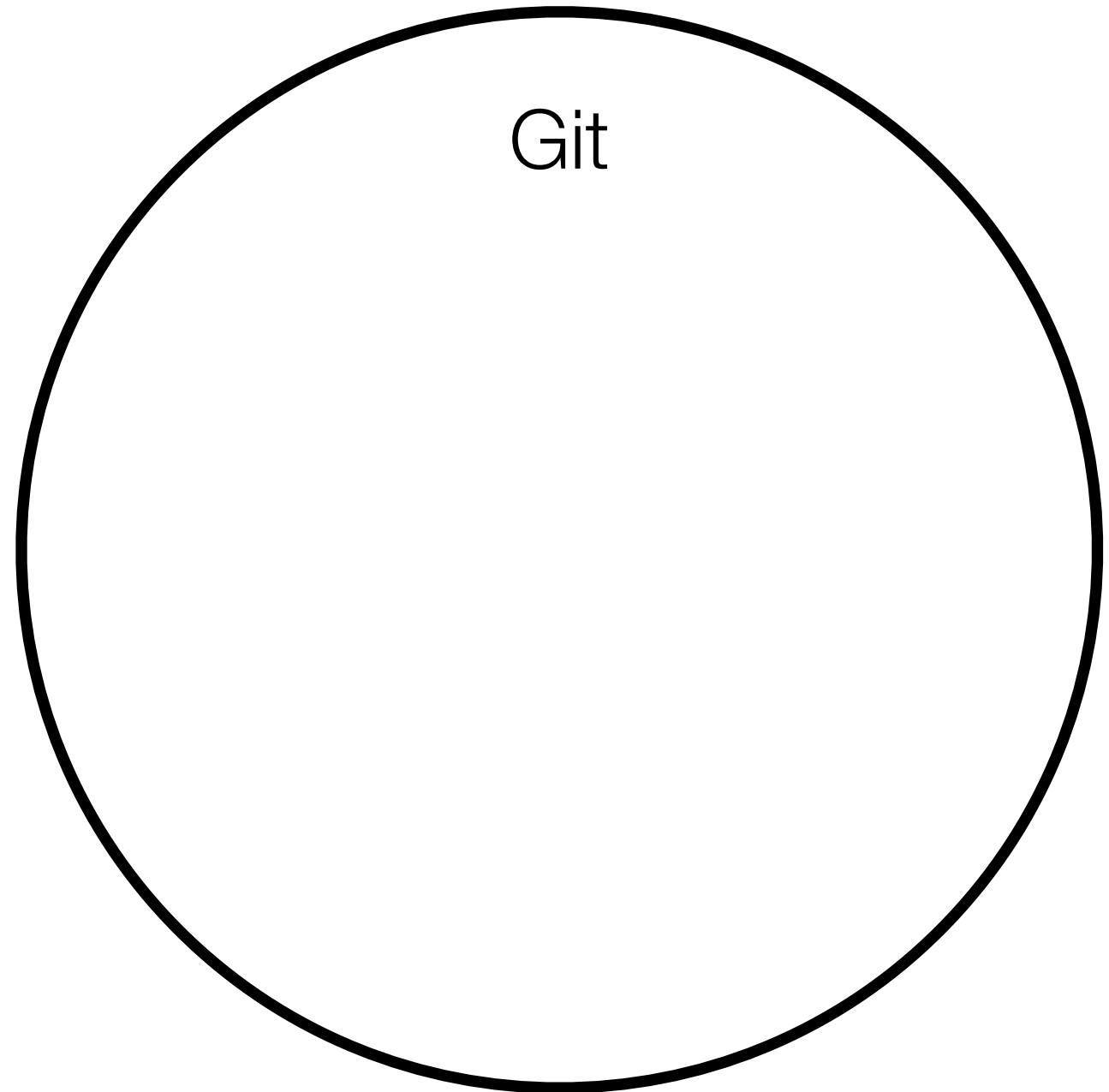
---

- Git is an open source version control system
- Facilitates collaborative projects
- Allows for simultaneous development of multiple versions of the same code
- GitHub is one of many open sites for storing and sharing code repositories

# What are Git and GitHub?

---

- Git is an open source version control system
- Facilitates collaborative projects
- Allows for simultaneous development of multiple versions of the same code
- GitHub is one of many open sites for storing and sharing code repositories



# What are Git and GitHub?

---

- Git is an open source version control system
- Facilitates collaborative projects
- Allows for simultaneous development of multiple versions of the same code
- GitHub is one of many open sites for storing and sharing code repositories

