

CMSC 388B

Agenda

- Office Hour Updates
- Setting Up Git
- Basics of node

Goal For Today

You should be able to explain node is, how to create and run your own node application.

ALSO, be able to grab and modify files using git.

How to Reach Me

Email: arasevic@cs.umd.edu

Webpage: arasevic.github.io/CMSC388B-Winter2021

Office Hours Updates

All office hours will be held online

Zoom links and hours will be posted on piazza

4 Steps

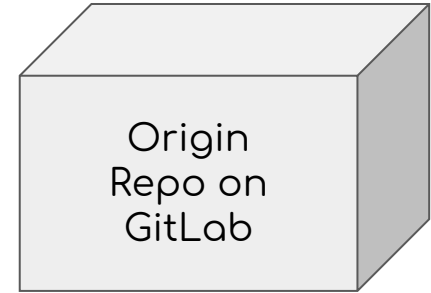
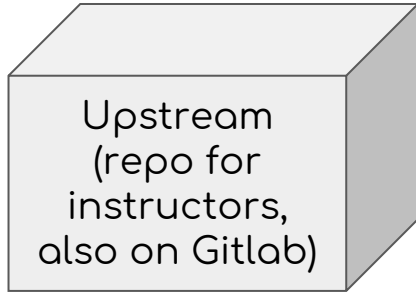
1. Head to gitlab, copy your repository. (git clone sshLinkToRepo/or https)
 - a. Then enter the repo (cd cmsc388B-UID)

```
1. git remote add upstream  
https://gitlab.cs.umd.edu/arasevic/cmssc388Bwinter2021-student.git
```

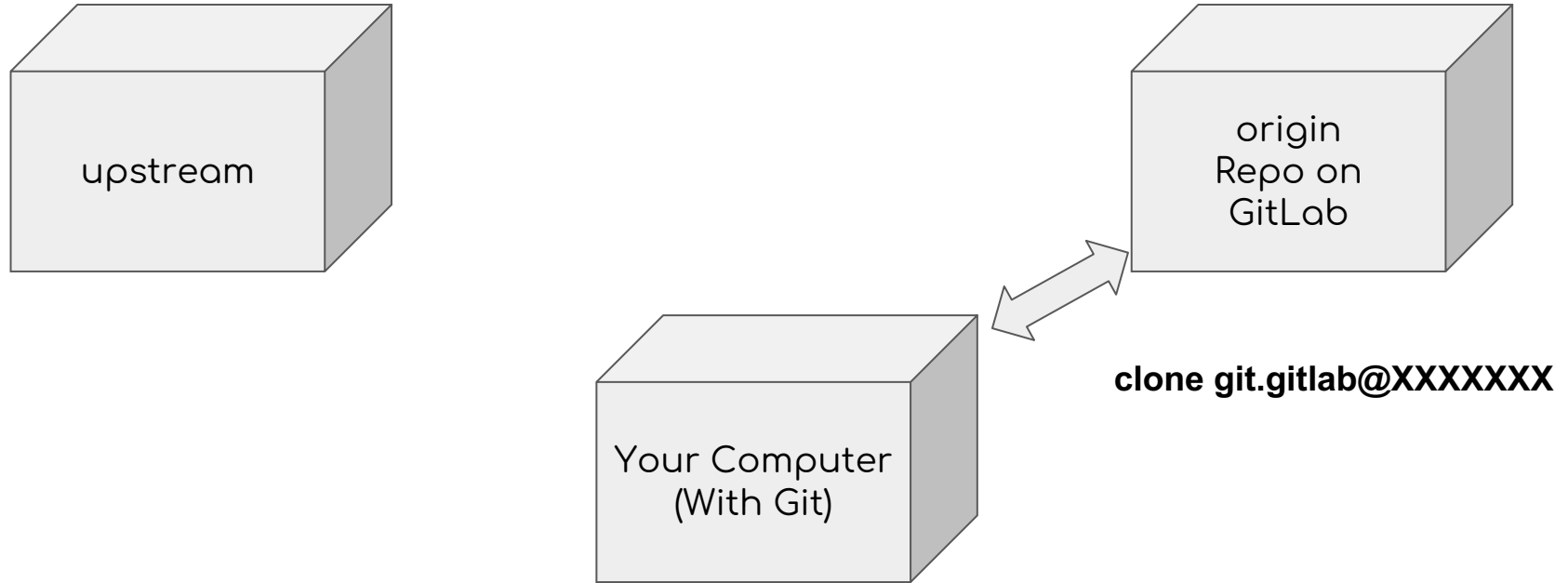
```
1. git pull upstream master
```

```
1. git push origin master
```

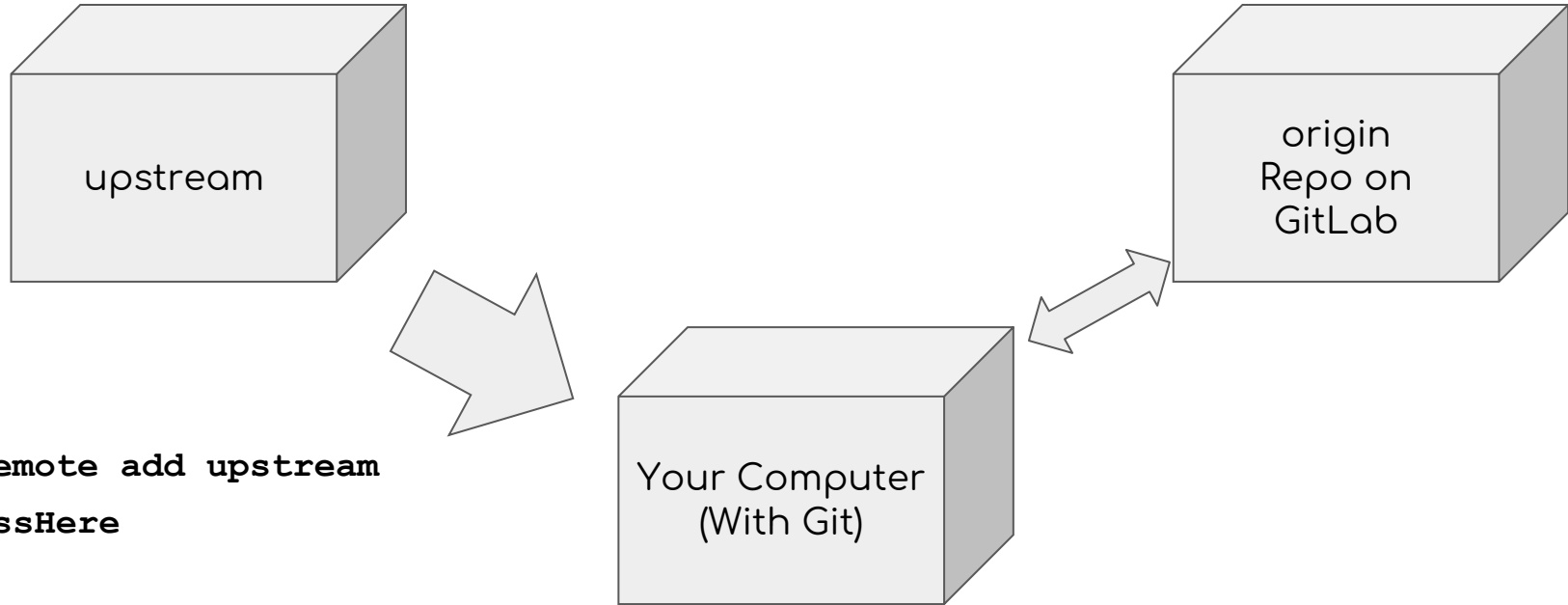
What are we doing here?



What are we doing here?

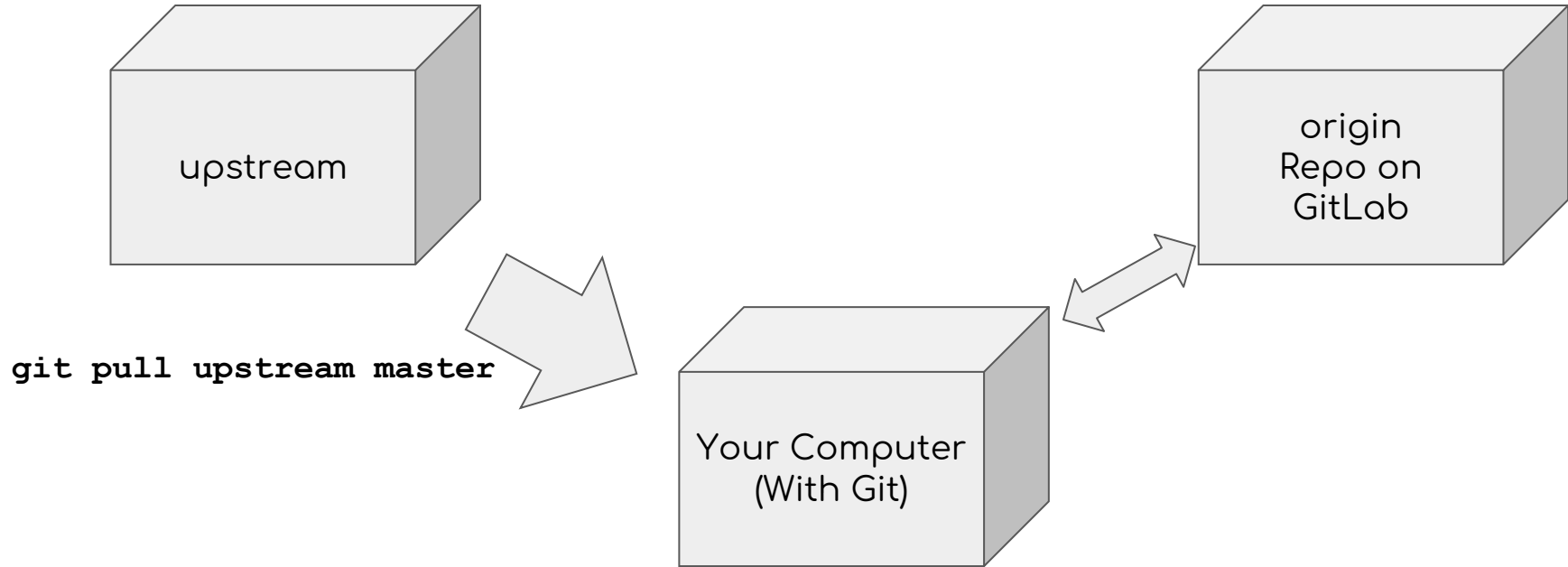


What are we doing here?

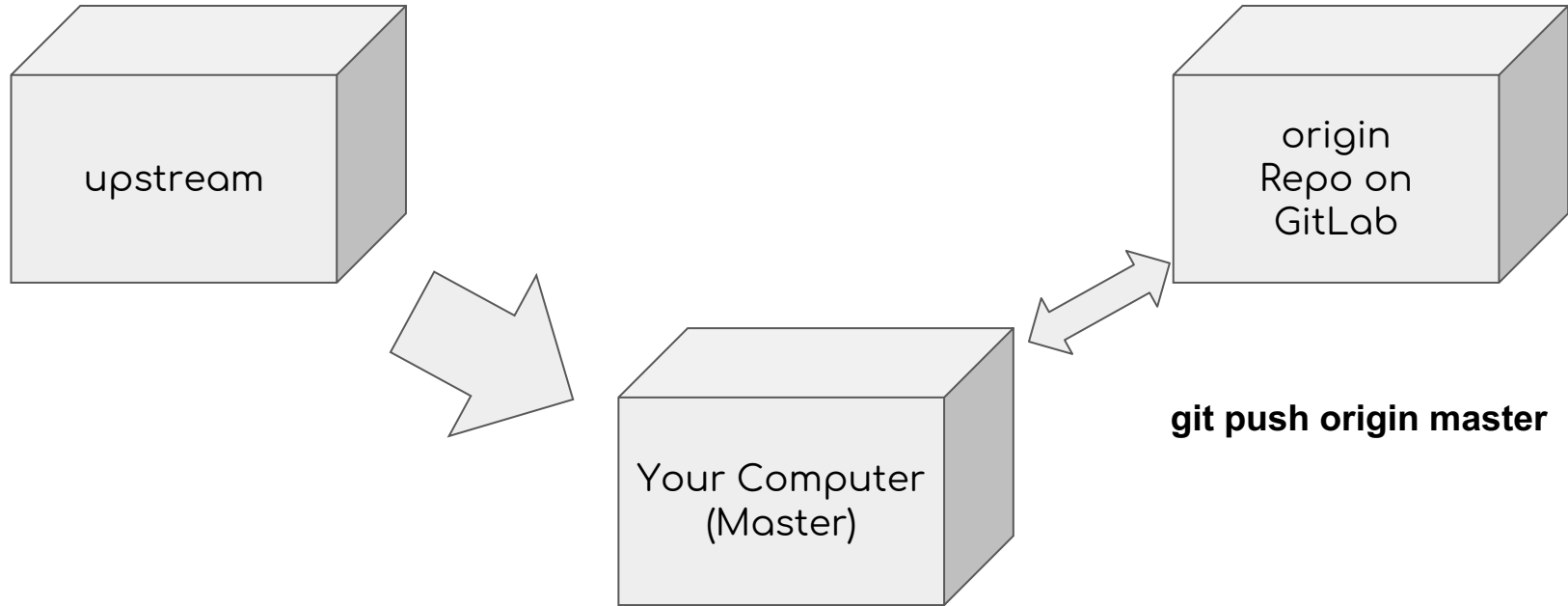


```
git remote add upstream  
addressHere
```

What are we doing here?



What are we doing here?



4 Steps

1. Head to gitlab, copy your repository.
 - a. Then enter the repo (cd cmssc388B-UID)

```
1. git remote add upstream  
https://gitlab.cs.umd.edu/arasevic/cmssc388Bwinter2021-student.git
```

```
1. git pull upstream master
```

```
1. git push origin master
```

Important commands

`git status` → To see if there are any changes to commit

Important commands

`git status` → To see if there are any changes to commit

`git fetch upstream master` → See if there is anything to pull

`git pull upstream master` → Actually pulling from upstream

How to turn in your work!

All on your local dev environment

git status

git add filesToCommit //(or --all)

Don't use the --all flag!!

git commit -m "exercise 1 implementation"

git push origin master