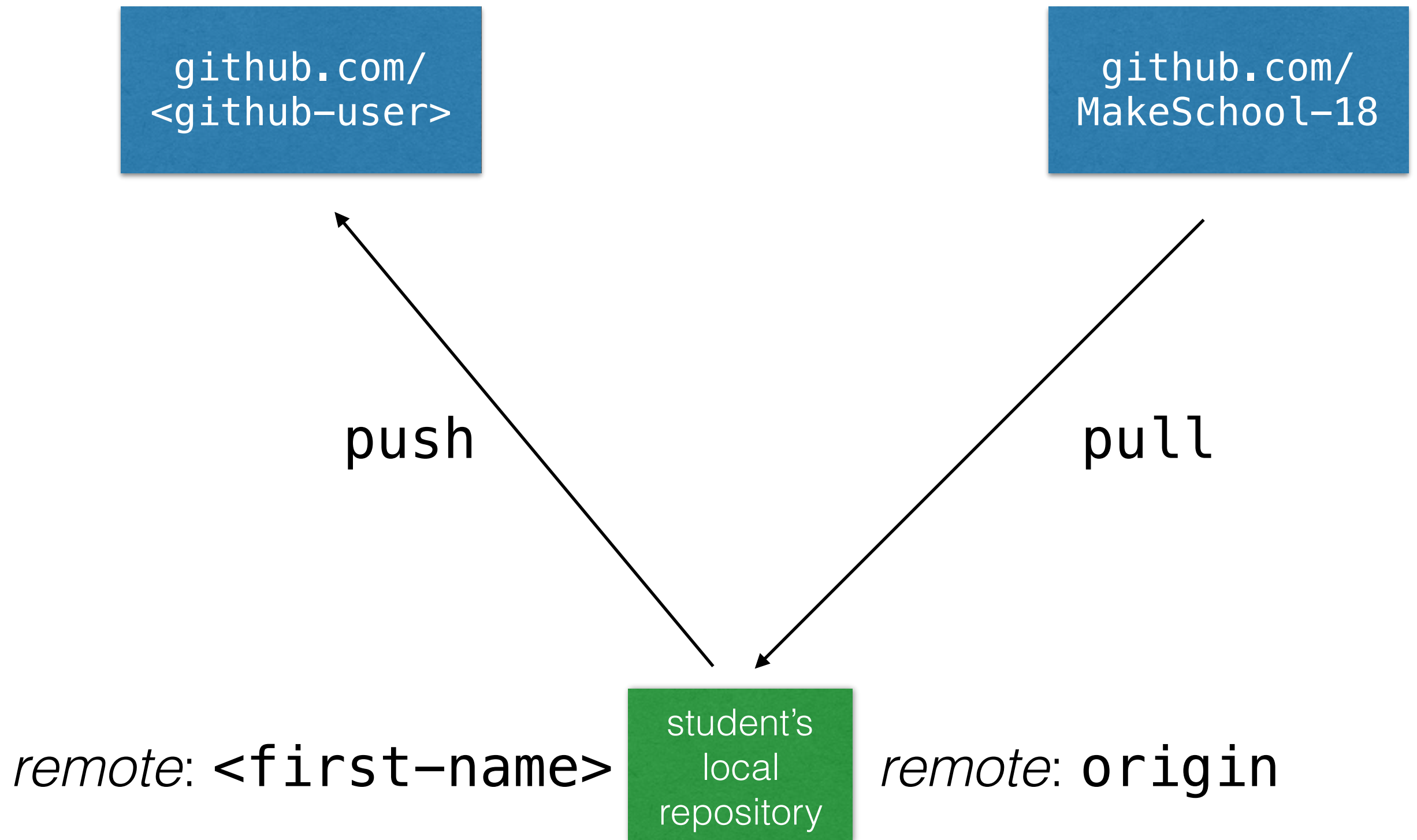


# Getting Course Materials Through Git

Advances Topics in iOS & Swift

# Overview: 3 repositories



# What you need to do

1. clone the repository

```
git clone https://github.com/MakeSchool-18/iOS-MVC
```

2. create your own repository **on your Github account** named: iOS-MVC

3. add this repository as a *remote* to the local one (note: you need to give a name to the *remote*, e.g. your first name)

```
git remote add <first-name> https://github.com/<github-user>/iOS-MVC.git
```

4. push the repo to the newly created remote

```
git push -u <first-name> master
```

# How you work with it

1. at the beginning of each lesson, you need to pull, from the master repository

```
git pull
```

2. after you made changes to the code that you want to commit, you can use the usual workflow (because you added the remote as the default repository for push in *step 4.* of the previous slide):

```
git add <files you want stage>
```

```
git commit -m "my commit message"
```

```
git push
```