Fundamentals of Data Engineering

Week 04 - sync session

datascience@berkeley

While we're getting started

- Review your Project Questions
- Get ready to share

Overview

- Go over Assignment 3 results
- PRs from the command line
- Intro Docker

Assignment 3: Our Project Questions

- What is a trip?
- What are the most common trips?
- How does this differ based on trip type (commuter vs all)?
- What is a commuter trip?

Housekeeping

Class flow

Between Class 3 & Class 4

- async material in Week 3 syllabus
- Readings in Week 3 syllabus
- Assignment 03
- Final Assignment 02 was due last week

Class 4 (i.e., today)

- Groupwork & present Assignment 03
- Activities Week 3 async topic
- Review Query Project (spans Assignments 2-4)
- Activities for Assignment 04 (writing up project questions and answers)

Between Class 4 & Class 5

- async material in Week 4 syllabus (RDBs & NoSQL)
- Readings in Week 4 syllabus
- Assignment 04
- Final Assignment 03 due this week

Where are we in the Query Project?

- Assignment 3: Answer your Project Questions
- Assignment 4: Use Jupyter Notebook to do some visualizations and write up your reasoning for the recommendations you choose to make.

Creating a GitHub Pull-Request(PR)

• From the command-line

Clone a repo from GitHub

git clone \
https://github.com/mids-w205-martin-mims/assignment-02-htmartin

cd assignment-02-htmartin

Create a branch to work from

git branch my-cool-feature

Switch to that branch

git checkout my-cool-feature

Make changes to code

vi README.md

Commit those changes

git commit -m'updated README' README.md

Push those up to GitHub

git push origin my-cool-feature

Note

• If this is the first time you've pushed to the remote my-cool-feature branch, then this command will automatically *create* that branch in your github repo and then push your changes to it.

Pull Request from the GitHub Web-Ul

- Select "New Pull-Request"
- Select branches so that you are "Requesting to merge changes from my-cool-feature branch into master."
- Select your instructor(s) to review.
- Submit

Docker: Where am I?

- Working with Docker
- Use it to explore cli ways to find out what's up with data
- How do we find our way around with Docker?

Run the regular container

docker run -it --rm -v ~/w205:/w205 midsw205/base bash

What containers are running right now?

- New terminal window
- docker ps

What containers exist?

• docker ps -a

Container name

• fervent_austin is my running midsw205/base:latest container

What images do I have?

- Images vs. containers
- docker images

Image name

- Need both repository & tag
- e.g., midsw205/base:latest

Clean up containers

docker rm -f <name-of-container>

Idiomatic docker

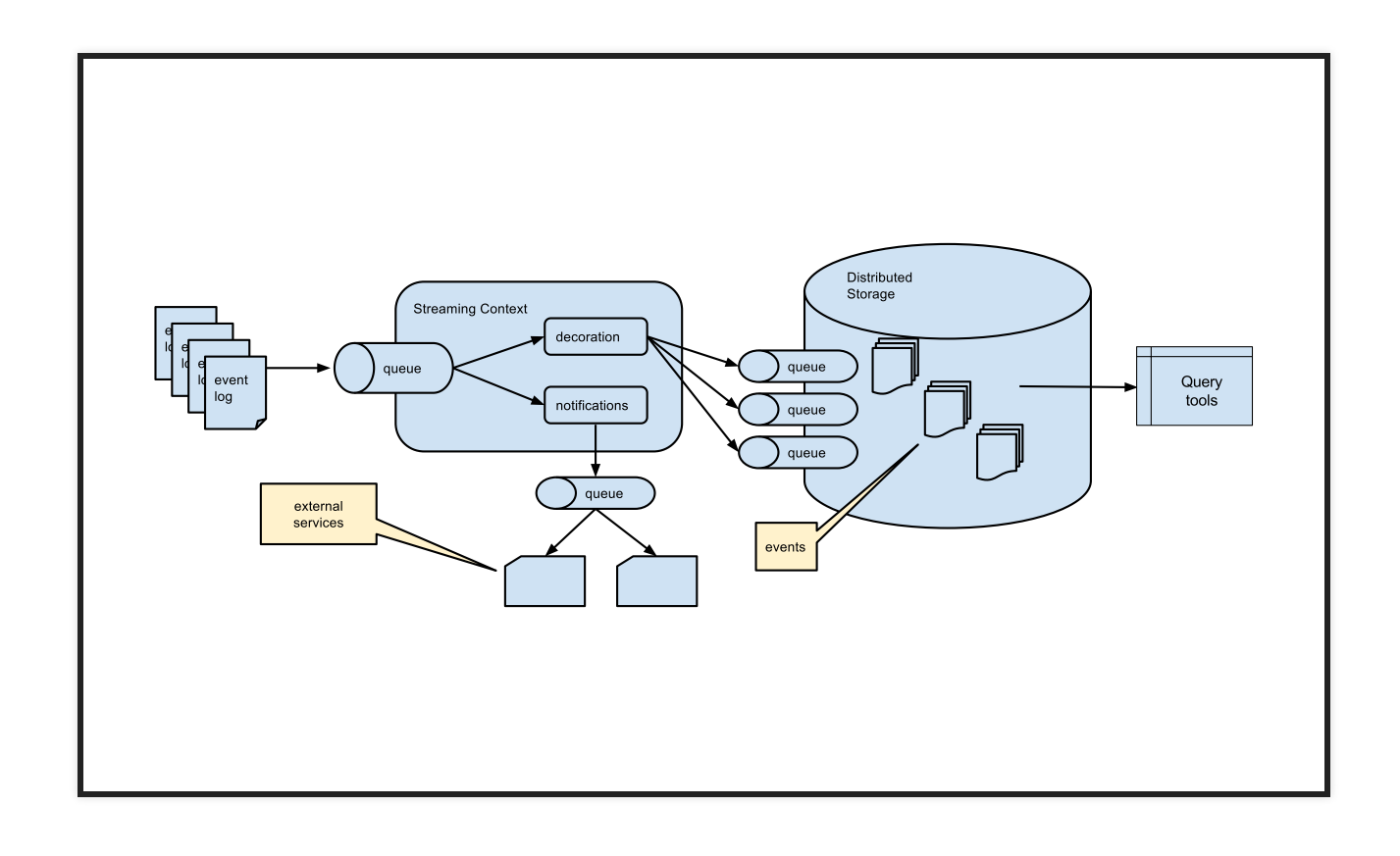
- start a midsw205/base:latest container
- run pwd
- exit container

-VS-

docker run -it --rm -v ~/w205:/w205 midsw205/base pwd

Summary

- git branching
- using docker



Extras

Berkeley SCHOOL OF INFORMATION