Fundamentals of Data Engineering

Week 01 - sync session

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Week 1 - Overview

- Introductions
- Set up your working environment for this class
- Review syllabus, course goals, processes & tools ...

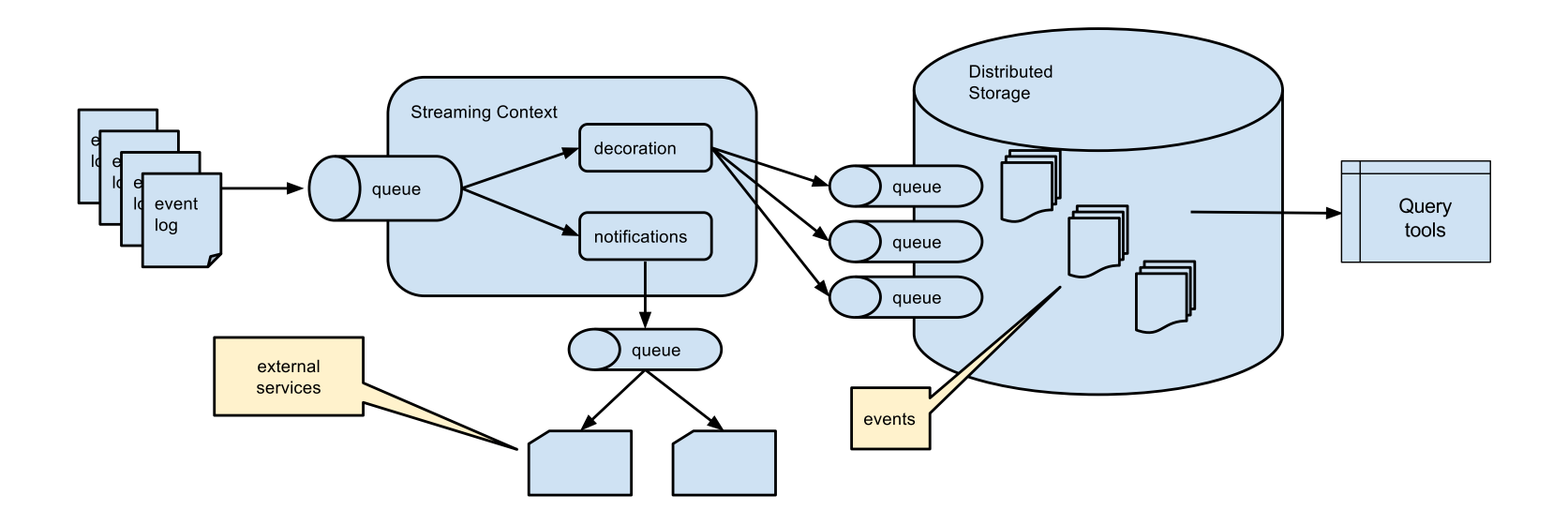
Introductions

In this class, you will

- Gain exposure to basic problems associated with data and data-driven decision-making
- Develop a working knowledge of some tools/techniques used to solve these problems
- Learn where to go for help and more info

Just enough

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Process/Procedures

- Good practices
- Appropriate tools
- Getting used to

Activities

• Let's get going!

Slack

Cloud Instances

Access

• URL:

```
http://<ip_address>:8000/
```

- Login: science
- Password: (provided over slack)

JupyterHub Terminal

Docker

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pull the image:

```
docker pull midsw205/base
```

create your mids-w205 workspace:

```
mkdir w205
```

run (set your home directory for "-v")

```
docker run \
  -it \
  --rm \
  -v /home/science/w205:/w205 \
  midsw205/base:latest \
  bash
```

• exit (or ctrl-d)

Git

Git set up

Clone the course-content repo

- cd w205
- Clone the course-content repo into your midsw205 workspace:

Signup Assignment

Clone the repo

- cd w205
- Clone the repo into your mids-w205 workspace:

```
git clone https://github.com/mids-w205- \
    <instructor-last-name>/ \
    signup-<git-user-name>
```

Open, Change, Close README.md

- nano README.md
- change line
- ctrl-o
- return
- ctrl-x
- Now you're out of nano.

Git: commit changes

- git status
- git add README.md
- git commit -m 'my new readme'
- The first time you commit, it doesn't know who you are.

```
git config --global user.email "you@example.com"
git config --global user.name "Your Name"
```

- git commit -m 'my new readme'
- git push

Git: submit a PR

All assignments submitted as PRs

https://github.com/mids-w205-martin-mims/signup-<user-name>

- Click on README.md
- Click on edit button (pencil icon)
- Make a change
- "Commit changes" section, select "Create a new branch for this commit..."
- Enter PR name & description
- Click "Propose file change" button
- Assign instructors as reviewers
- Click "Create pull request" button

How this class works

Syllabus

https://github.com/mids-w205-martin-mims/course-content

Asyncronous Content

https://github.com/mids-w205-martin-mims/course-content/ \blob/master/01-Introduction/async-videos.md

• Same as in ISVC, but you can access it all in one place here.

Readings

- No one textbook available for this course.
- Using subscription service to cover the range of topics.
- https://www.safaribooksonline.com/pricing/
- Individual option: \$39/month (can stop whenever you want)
- Quick note: Get the mobile apps.

Prerequisites

- Resources listed under prereqs
- Safari has tons of other materials you can help yourself with.

Course Outline

- 4 sections:
- 3-week Introduction
- 5-week Basics section
- 4-week Streaming Data section
- Putting it All Together

Class flow

Class 1

 Preview, discussion, walkthrough set up for github for Assignment 1

Between Class 1 & Class 2

- async material for Week 1
- Readings for Week 1
- Turn in Assignment 01

Class 2

- Groups share Assignment 01
- Preview Query Project
- Preview, discussion, SQL query activities to prepare for Assignment 2
- Can revise Assignment 01 & turn in morning after Class 2

Between Class 2 & Class 3

- async material for Week 2
- Readings for Week 2
- Turn in Assignment 02

Class 3

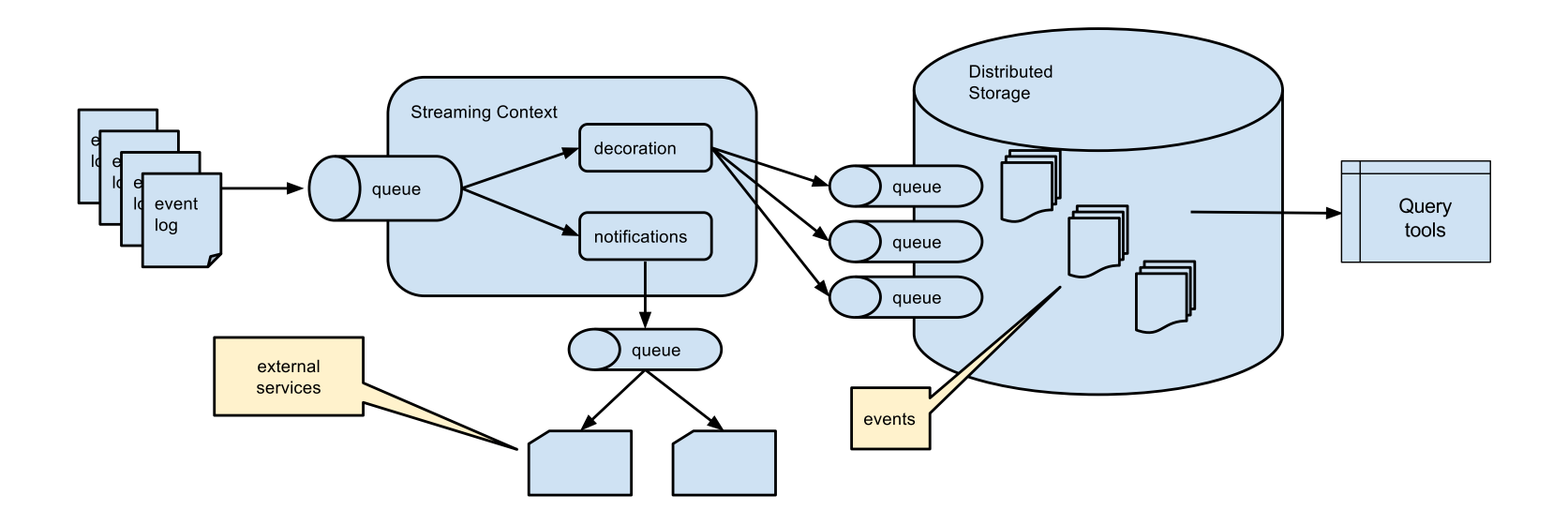
- Groups share Assignment 02
- Preview, discussion, do google cloud platform setup and sql statements for Assignment 03
- Can revise Assignment 02 & turn in morning after Class 3

Student Projects

Student Projects

- 1. Querying Data
- 2. Tracking User Activity
- 3. Understanding User Behavior

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Querying Data

- Use existing tools/pipeline/dataset
- Answer basic business questions

Tracking User Activity

- Use provided pipeline components
- Transform/store data
- Answer business questions
- Bonus:
 - Trigger notifications

Understanding User Behavior

- Assemble an end-to-end pipeline
- Ingest/transform/store data
- Answer comprehensive business questions
- Bonus:
 - Manage sessionization / state

Levels of Expertise

Berkeley school of information