Fundamentals of Data Engineering

Week 07 - sync session

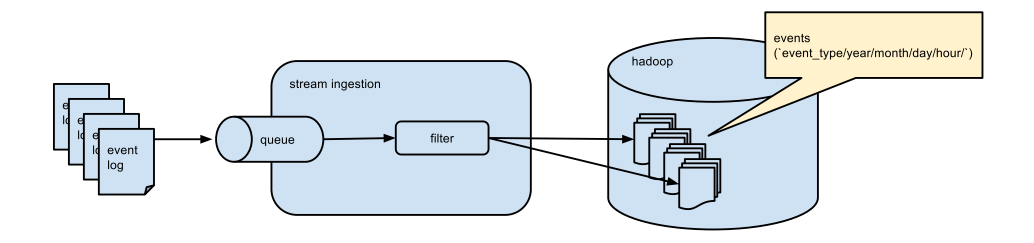
datascience@berkeley

While we're getting started

- Review your Assignment 06
- Get ready to share

Due Friday (PR)

datascience@berkeley



Spark Stack with Kafka

Setup

docker-compose.yml

```
version: '2'
services:
  zookeeper:
    image: confluentinc/cp-zookeeper:latest
    environment:
      ZOOKEEPER_CLIENT_PORT: 32181
      ZOOKEEPER_TICK_TIME: 2000
    expose:
      - "2181"
      - "2888"
      - "32181"
      - "3888"
    #ports:
      #- "32181:32181"
    extra_hosts:
```

up

docker-compose up -d

docker-compose logs -f kafka

use it

create a topic

```
docker-compose exec kafka \
    kafka-topics \
    --create \
    --topic foo \
    --partitions 1 \
    --replication-factor 1 \
    --if-not-exists \
    --zookeeper zookeeper:32181
```

Should show

Created topic "foo".

Check the topic

```
docker-compose exec kafka \
   kafka-topics \
   --describe \
   --topic foo \
   --zookeeper zookeeper:32181
```

Should show

```
Topic:foo PartitionCount:1 ReplicationFactor:1 Configs:
Topic: foo Partition: 0 Leader: 1 Replicas: 1 Isr: 1
```

Publish some stuff to kafka

```
docker-compose exec kafka \
  bash -c "seq 42 | kafka-console-producer \
    --request-required-acks 1 \
    --broker-list kafka:29092 \
    --topic foo && echo 'Produced 42 messages.'"
```



Should show

Produced 42 messages.



Run spark using the myspark container

docker-compose exec myspark pyspark

read stuff from kafka

At the pyspark prompt,

```
numbers = spark \
    .read \
    .format("kafka") \
    .option("kafka.bootstrap.servers", "kafka:29092") \
    .option("subscribe","foo") \
    .option("startingOffsets", "earliest") \
    .option("endingOffsets", "latest") \
    .load()
```

See the schema

numbers.printSchema()

Cast it as strings

numbers_as_strings=numbers.selectExpr("CAST(key AS STRING)", "CAST(v

Take a look

numbers_as_strings.show()

numbers_as_strings.printSchema()

numbers_as_strings.count()

down

docker-compose down

Spark stack with Kafka with "real" messages

docker-compose.yml file

```
version: '2'
services:
  zookeeper:
    image: confluentinc/cp-zookeeper:latest
    environment:
      ZOOKEEPER_CLIENT_PORT: 32181
      ZOOKEEPER_TICK_TIME: 2000
    expose:
      - "2181"
      - "2888"
      - "32181"
      - "3888"
    #ports:
      #- "32181:32181"
    extra_hosts:
```

Pull data

curl -L -o github-example-large.json https://goo.gl/Hr6erG

Spin up the cluster

docker-compose up -d

Watch it come up

docker-compose logs -f kafka

Detach with Ctrl-C

use it

create a topic

```
docker-compose exec kafka \
   kafka-topics \
   --create \
   --topic foo \
   --partitions 1 \
   --replication-factor 1 \
   --if-not-exists \
   --zookeeper zookeeper:32181
```



Should see something like

Created topic "foo".

Check the topic

```
docker-compose exec kafka \
    kafka-topics \
    --describe \
    --topic foo \
    --zookeeper zookeeper:32181
```

Should see something like

Topic:foo PartitionCount:1 ReplicationFactor:1 Configs:
Topic: foo Partition: 0 Leader: 1 Replicas: 1 Isr: 1

Publish some stuff to kafka

Check out our messages

```
docker-compose exec mids bash -c "cat /w205/github-example-large.jso docker-compose exec mids bash -c "cat /w205/github-example-large.jso
```

Individual messages

docker-compose exec mids bash -c "cat /w205/github-example-large.jso

Publish some test messages to that topic with the kafka console producer



Should see something like

Produced 100 messages.



Run spark using the myspark container

docker-compose exec myspark pyspark

read stuff from kafka

At the pyspark prompt,

```
messages = spark \
    .read \
    .format("kafka") \
    .option("kafka.bootstrap.servers", "kafka:29092") \
    .option("subscribe","foo") \
    .option("startingOffsets", "earliest") \
    .option("endingOffsets", "latest") \
    .load()
```

See the schema

messages.printSchema()

Cast as strings

```
messages_as_strings=messages.selectExpr("CAST(key AS STRING)", "CAST
```

Take a look

messages_as_strings.show()

messages_as_strings.printSchema()

messages_as_strings.count()

Unrolling json

```
messages_as_strings.select('value').take(1)

messages_as_strings.select('value').take(1)[0].value

import json

first_message=json.loads(messages_as_strings.select('value').take(1)

first_message

print(first_message['commit']['committer']['name'])
```

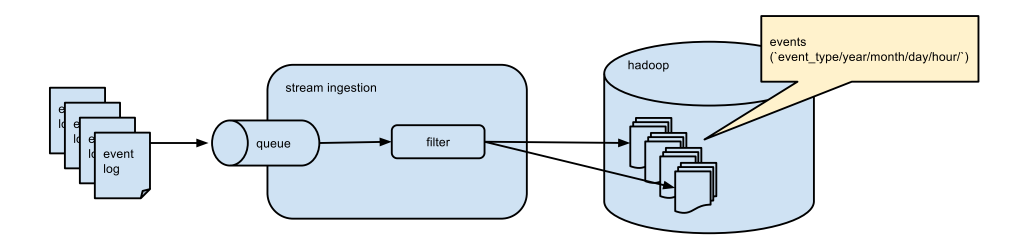
Down

docker-compose down

Assignment 07

- Step through this process using the Project 2 data
- What you turn in:
- In your /assignment-07-<user-name> repo:
 - your docker-compose.yml
 - once you've run the example on your terminal
 - o Run history > <user-name>-history.txt
 - Save the relevant portion of your history as
 <user-name>-annotations.md
 - Annotate the file with explanations of what you were doing at each point (See htmartin-annotations.md)

Summary



Berkeley SCHOOL OF INFORMATION