Fundamentals of Data Engineering

Week 08 - sync session

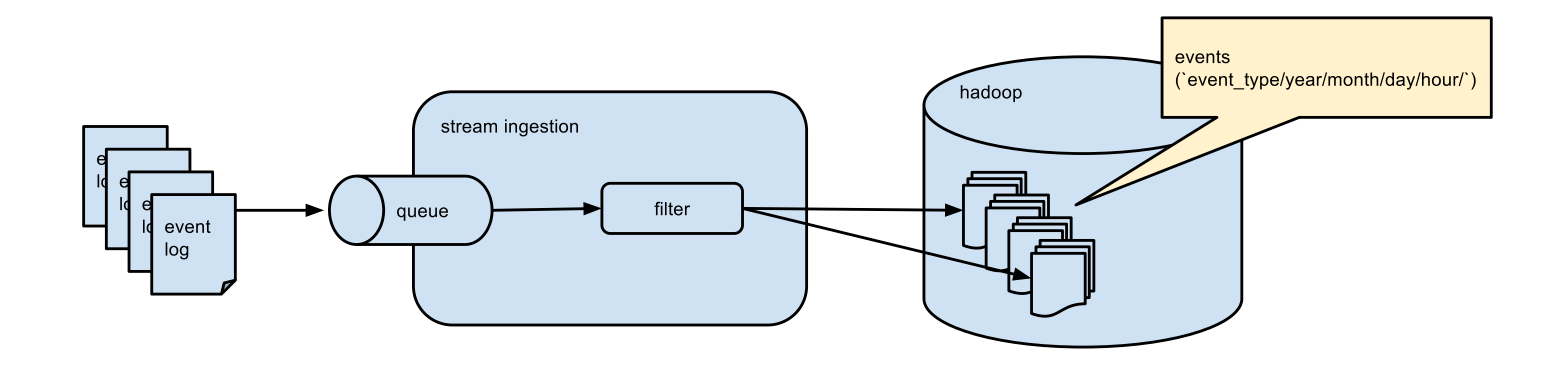
datascience@berkeley

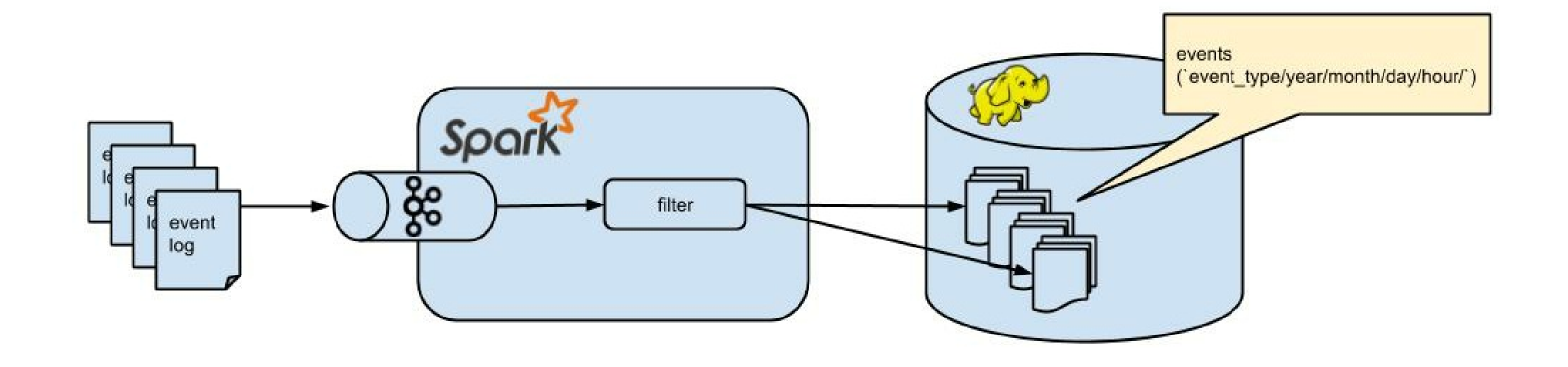
Assignment Review

- Review your Assignment 07
- Get ready to share

Due Friday (PR)

datascience@berkeley





Spark Stack with Kafka and HDFS

Setup

mkdir ~/w205/spark-with-kafka-and-hdfs cd ~/w205/spark-with-kafka-and-hdfs

cp ~/w205/course-content//08-Querying-Data/docker-compose.yml .

Spin up the cluster

docker-compose up -d

docker-compose logs -f kafka

Example: World Cup Players

Check out Hadoop

docker-compose exec cloudera hadoop fs -ls /tmp/

Should see something like:

```
funwithflags:~/w205/spark-with-kafka-and-hdfs $ docker-compose exec
Found 2 items
drwxrwxrwt - mapred mapred 0 2018-02-06 18:27 /tmp/haddrwx-wx-wx - root supergroup 0 2018-02-20 22:31 /tmp/hip
```

Create a topic players

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

Should show

Created topic "players".

Download the dataset for github players

• In ~/w205/

curl -L -o players.json https://goo.gl/jSVrAe

Use kafkacat to produce test messages to the players topic



Spin up a pyspark process using the sp ark container

docker-compose exec spark pyspark

At the pyspark prompt, read from kafka

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



Cache this to cut back on warnings later

raw_players.cache()

See what we got

raw_players.printSchema()

Cast it as strings (you can totally use IN Ts if you'd like)

```
players = raw_players.select(raw_players.value.cast('string'))
```

or

```
players = raw_players.selectExpr("CAST(value AS STRING)")
```

Write this to hdfs

players.write.parquet("/tmp/players")

Check out results (from another terminal window)

docker-compose exec cloudera hadoop fs -ls /tmp/

and

docker-compose exec cloudera hadoop fs -ls /tmp/players/

However (back in spark terminal window)

What did we actually write?

players.show()

Extract Data

Deal with unicode

```
import sys
sys.stdout = open(sys.stdout.fileno(), mode='w', encoding='utf8', bu
```

What do we have?

Take a look at

```
import json
players.rdd.map(lambda x: json.loads(x.value)).toDF().show()
```

datascience@berkeley

```
extracted_players = players.rdd.map(lambda x: json.loads(x.value)).to

from pyspark.sql import Row
extracted_players = players.rdd.map(lambda x: Row(**json.loads(x.value)).to

extracted_players.show()
```

Save that

extracted_players.write.parquet("/tmp/extracted_players")

Do

players

extracted_players.show()

Example: GitHub Commits

check out hadoop

Let's check out hdfs before we write anything to it

docker-compose exec cloudera hadoop fs -ls /tmp/

Create a topic

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

Download the dataset for github commits

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

Publish some stuff to kafka



Spin up a pyspark process using the sp ark container

docker-compose exec spark pyspark

Read stuff from kafka

At the pyspark prompt, read from kafka

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



Cache this to cut back on warnings

raw_commits.cache()

See what we got

raw_commits.printSchema()

Take the values as strings

commits = raw_commits.select(raw_commits.value.cast('string'))

Of course, we *could* just write this to hdfs

commits.write.parquet("/tmp/commits")

but let's extract the data a bit first...

Extract more fields

Let's extract our json fields again

```
extracted_commits = commits.rdd.map(lambda x: json.loads(x.value)).te
```

and see

extracted_commits.show()

hmm... did all of our stuff get extracted?

extracted_commits.printSchema()

Problem: more nested json than before

Use SparkSQL

• First, create a Spark "TempTable" (aka "View")

extracted_commits.registerTempTable('commits')

Then we can create DataFrames from queries

```
spark.sql("select commit.committer.name from commits limit 10").show
spark.sql("select commit.committer.name, commit.committer.date, sha
```

Grab what we want

```
some_commit_info = spark.sql("select commit.committer.name, commit.committer.name, commit.committer.name, commit.committer.name, commit.commit.committer.name, commit.committer.name, committer.name, commit.committer.name, commit.committer.name, committer.name, commi
```

Write to hdfs

We can write that out

some_commit_info.write.parquet("/tmp/some_commit_info")

Check out results

-You can see results in hadoop

docker-compose exec cloudera hadoop fs -ls /tmp/

and

docker-compose exec cloudera hadoop fs -ls /tmp/commits/

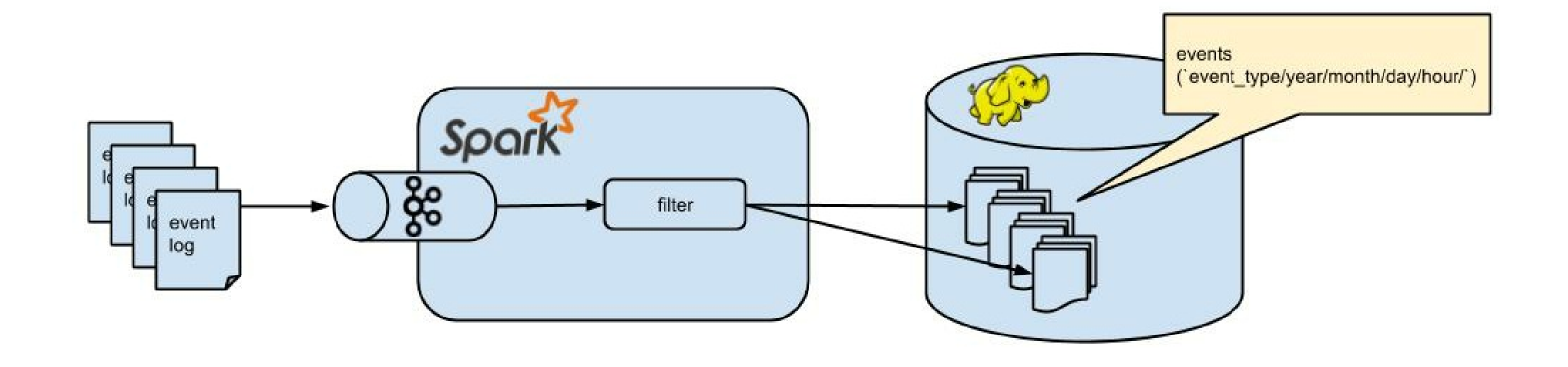
Exit

 Remember, you can exit pyspark using either ctrl-d or exit().

Down

docker-compose down

Summary



Berkeley school of information