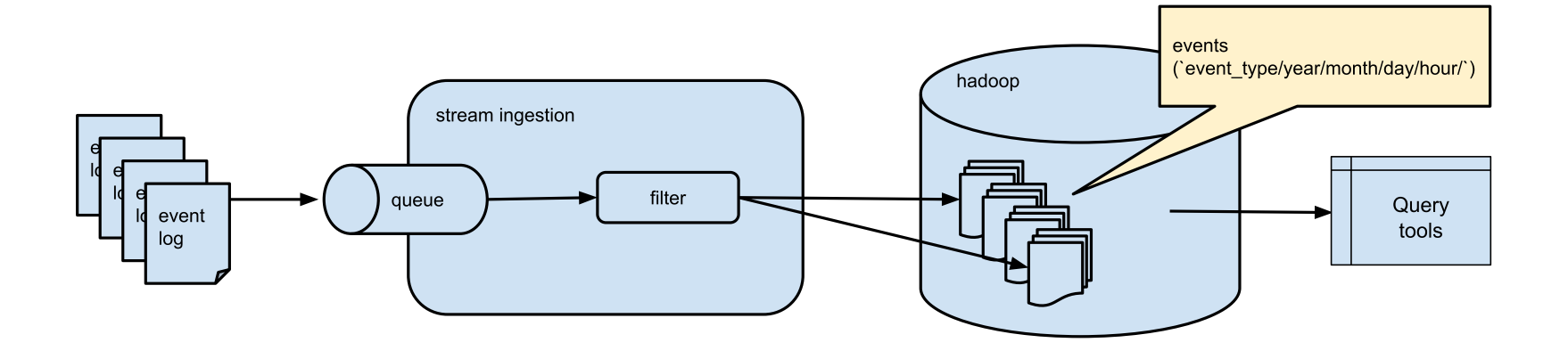
## Fundamentals of Data Engineering

Week 10 - sync session

datascience@berkeley

## Assignment Review

- Review your Assignment 09
- Get ready to share
- docker pull midsw205/base:latest
- git pull in ~/w205/course-content





## Project 3 options

- All: Essential game shopping cart data for homework
- Advanced option 1: Generate and filter more types of items
- Advanced option 2: Enhance the API to accept parameters for purchases (sword/item type)
- Advanced option 3: Shopping cart data & track state (e.g., user's inventory)

## Flask with Kafka and Spark

## Set up directory, get docker-compose

mkdir ~/w205/flask-with-kafka-and-spark/

cd ~/w205/flask-with-kafka-and-spark/

cp ~/w205/course-content/10-Transforming-Streaming-Data/docker-compos

### The 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"
    extra_hosts:
      - "moby:127.0.0.1"
  レコチレコ・
```

## Spin up the cluster

docker-compose up -d

## Create a topic

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

#### Should show

Created topic "events".

## Web-app

```
#!/usr/bin/env python
from kafka import KafkaProducer
from flask import Flask
app = Flask(__name___)
producer = KafkaProducer(bootstrap_servers='kafka:29092')
topic = 'events'
@app.route("/")
def default_response():
    producer.send(topic, 'default'.encode())
    return "This is the default response!\n"
@app.route("/purchase_a_sword")
def purchase_a_sword():
    producer.send(topic, 'purchased_sword'.encode())
    return "Sword Purchased!\n"
```

#### More informative events

```
#!/usr/bin/env python
import json
from kafka import KafkaProducer
from flask import Flask
app = Flask(__name___)
producer = KafkaProducer(bootstrap_servers='kafka:29092')
def log_to_kafka(topic, event):
    producer.send(topic, json.dumps(event).encode())
@app.route("/")
def default_response():
    default_event = { 'event_type': 'default'}
```

#### Run it

```
docker-compose exec mids \
  env FLASK_APP=/w205/flask-with-kafka-and-spark/game_api_with_json_{
  flask run --host 0.0.0.0
```

## Test it by generating events

docker-compose exec mids curl http://localhost:5000/

docker-compose exec mids curl http://localhost:5000/purchase\_a\_sword

#### Read from kafka

docker-compose exec mids \
 kafkacat -C -b kafka:29092 -t events -o beginning -e

#### Should show

```
{"event_type": "default"}
{"event_type": "default"}
{"event_type": "default"}
{"event_type": "purchase_sword"}
{"event_type": "purchase_sword"}
{"event_type": "purchase_sword"}
{"event_type": "purchase_sword"}
...
```

#### Add more events

- Let's add more stuff to the events we're sending.
- Will do this over 2 breakouts.

#### Breakout 1 Discussion

- Discuss business requirements for the project
- Which fields should we include?

#### Breakout 2 Discussion

- What info is available with these events?
- How should the events be structured?

#### Even more informative events

```
#!/usr/bin/env python
import json
from kafka import KafkaProducer
from flask import Flask, request
app = Flask(__name___)
producer = KafkaProducer(bootstrap_servers='kafka:29092')
def log_to_kafka(topic, event):
    event.update(request.headers)
    producer.send(topic, json.dumps(event).encode())
@app.route("/")
def default_response():
```

#### Run it

```
docker-compose exec mids \
  env FLASK_APP=/w205/flask-with-kafka-and-spark/game_api_with_extend
  flask run --host 0.0.0.0
```

## Test it - generate events

docker-compose exec mids curl http://localhost:5000/

docker-compose exec mids curl http://localhost:5000/purchase\_a\_sword

#### Read from kafka

docker-compose exec mids \
 kafkacat -C -b kafka:29092 -t events -o beginning -e

#### Should see

```
{"Host": "localhost:5000", "event_type": "default", "Accept": "*/*", {"Host": "localhost:5000", "event_type": "default", "Accept": "*/*", {"Host": "localhost:5000", "event_type": "default", "Accept": "*/*", {"Host": "localhost:5000", "event_type": "purchase_sword", "Accept": ...
```

## Spark it up

## Run a spark shell

docker-compose exec spark pyspark

#### Read from kafka

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

## Explore our events

```
events = raw_events.select(raw_events.value.cast('string'))
```

```
extracted_events = events.rdd.map(lambda x: json.loads(x.value)).toDF
```

extracted\_events.show()

## down

docker-compose down

## Summary



# Berkeley school of information