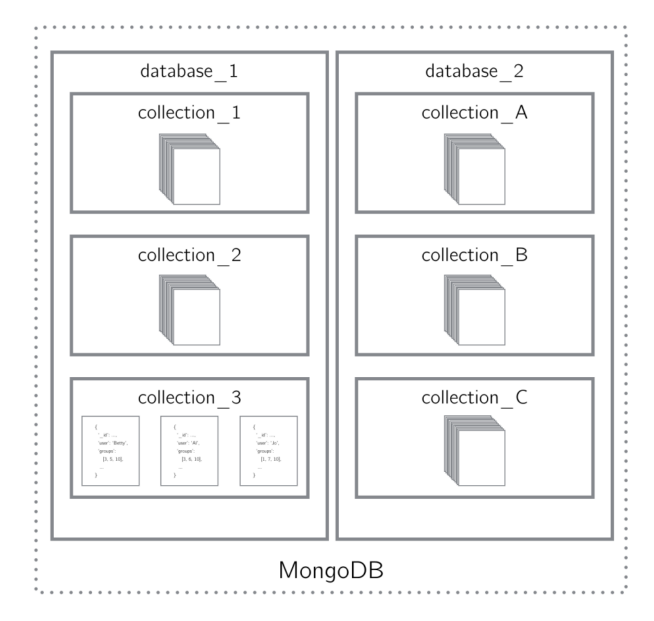
Twitter, S3, and MongoDB

MongoDB

- A Database Server
- Contains Databases that contain Collections that contain Documents
- Documents are stored using a JSON-like format; play very well with dict objects

MongoDB



NoSQL

- MongoDB is a NoSQL database
- No schema required
- Just add a document (dict) to a collection

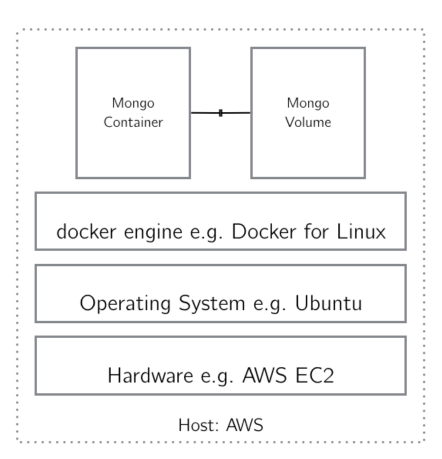
NoSQL



You == Han Solo Your data == Chewbacca

Configuring Mongo on AWS

- Considerations:
 - Networking
 - Solve via AWS Security Groups
 - Data Persistence
 - Solve via Docker Volumes



Configuring Mongo on AWS

- Note that this configuration will use Mongo on a separate instance from the instance on which you are running Jupyter.
- If you are running Jupyter on AWS, you will need a second t2.micro.
- Accessing a database managed by Docker from a different AWS instance is actually easier than accessing a database managed by Docker on the same system.

Set up a new t2.micro

- From the AWS EC2 Dashboard, select "Launch Instance."
- On the Choose AMI tab, choose Ubuntu Server 16.04.
- On the Choose Instance Type tab, choose t2.micro.
- On the Add Storage tab, use the default setting of 8GB.
- On the Configure Security Group tab, choose "Create a new security group."
- a. Confirm that inbound SSH traffic can be accepted over port 22 from anywhere.
- b. Add a rule that accepts inbound traffic over port 2376 from anywhere. This port will allow you to pull images from Docker Hub.
- c. Add a rule that accepts inbound traffic over port 27016 from anywhere. This is the default port for accessing MongoDB.
- Review and launch an instance, taking care to confirm that you have access to the SSH keys stored with your AWS account.

Configure the new t2.micro

- Take note of the IP address of the newly configured AWS instance.
- SSH into the instance using that IP address.
- Install Docker via a shell script.
- Add the ubuntu user to the docker group.
- Log out and back in.

```
(local) $ ssh <u>ubuntu@255.255.255.255</u>
(remote) $ curl -sSL https://get.docker.com/ | sh
(remote) $ sudo usermod -aG docker ubuntu
```

Run Mongo via Docker

- Pull the mongo image\$ docker pull mongo
- Create a New Data Volume\$ docker volume create mongo-dbstore
- Launch MongoDB as a Persistent Service
 \$ docker run -d --name this_mongo \
 -v mongo-dbstore:/data/db \
 -p 27017:27017 mongo

Verify MongoDB Installation

- You can verify that you are running the mongo service by connecting to the running MongoDB via the MongoDB client, mongo, issued via docker exec.
- To do this, connect and then insert a trivial document to a mongo collection. You are inserting the JSON object {"foo":1} into the collection test. You then search for the document you inserted using the .find() command.

```
$ docker exec -it this_mongo mongo
> db.test.insert({"foo":1})
> db.test.find()
```

Using MongoDB with Jupyter

 You will need to install the necessary Python library, pymongo

!pip install pymongo

• This should be run from a Jupyter server that is not on the same AWS instance as your Mongo server.

- pymongo is a Python module containing the MongoDB tools recommended for working with the database.
- You begin by instantiating a connection to MongoDB using pymongo.MongoClient.
- Here, you use the IP address of your AWS instance on which MongoDB is running.

```
from pymongo import MongoClient
client = MongoClient('255.255.255.255', 27016)
```

 pymongo has a very useful "get or create" mechanism for both databases and collections.

client.database_names()

- Databases and collections are accessed using either attribute-style (client.database_ name) or dictionary-style (client['test-database']).
- If the database exists, this method will return a reference to the existing database or collection ("get"). If the database does not exists, this method will create the database or collection and then return a reference to it ("create").

The creation happens at the time of insertion of a document.

```
db_ref = client.my_database
client.database_names()
coll_ref = db_ref.my_collection
client.database_names(), db_ref.collection_names()
sample_doc = {"name":"Joshua", "message":"Hi!",
'my_array' : [1,2,3,4,5,6,7,9]
coll_ref.insert_one(sample_doc)
client.database_names(), db_ref.collection_names()
```

Mongo and Twitter

- To demonstrate a simple usage for MongoDB with Jupyter, you will implement a basic Twitter streamer that inserts captured tweets into a MongoDB collection.
- Twitter data represents an ideal use case for the NoSQL MongoDB.
- Each tweet obtained via the Twitter API is received as an unstructured nested JSON object.

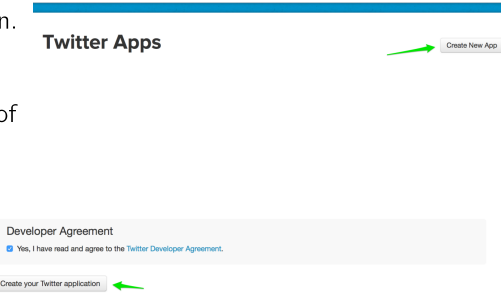
Mongo and Twitter

- Adding such an object to a SQL database would be a nontrivial task by any measure involving numerous foreign keys and JoinTables as the user seeks to manage each of the one-to-one, one-to-many, and many-to-one relationships built into the tweet.
- Adding such an object to Mongo, on the other hand, is a trivial task.
- MongoDB's native Binary JSON (BSON) format was designed precisely to accept such an object.

Obtain Twitter Credentials

Application Management

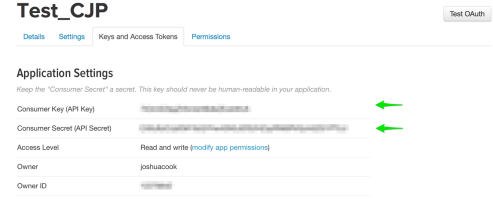
- In order to follow along, you must obtain API credentials for accessing the Twitter API. This is done by creating a Twitter application.
- In order to do this, follow these steps:
 - 1. Visit https://apps.twitter.com and sign in.
 - 2. Choose "Create New App".
 - 3. Give the new app a name, description, and website. For your purposes, the values of these responses are irrelevant, although the website will need to have a valid URL structure.
 - 4. Agree to the Developer Agreement and click "Create your Twitter Application".



Obtain Twitter Credentials

Next, you will need to access your credentials on the "Keys and Access Tokens" tab.

- You will need a total of four values:
 - 1. A consumer key (API Key)
 - 2. A consumer secret (API Secret)
 - 3. An access token
 - 4. An access token secret



Your Access Token

Access Token

Access Token Secret

Access Level Read and write

Owner ID

Load Twitter Credentials

- Load Twitter Credentials as Strings
- Replace this with your credentials:

```
CONSUMER_KEY = None
CONSUMER_SECRET = None
ACCESS_TOKEN = None
ACCESS_SECRET = None
```

Install the twitter library

• I prefer the twitter library over tweepy. I've found it to be better for streaming. Others have found tweeps better for historical data.

!pip install twitter

Authentication

- You next instantiate a twitter.OAuth object using the Python twitter module and the credentials you have just loaded.
- You will use this object to facilitate your connection to Twitter's API.

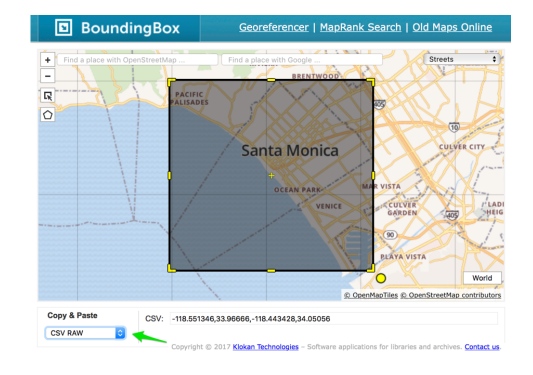
```
from twitter import OAuth
oauth = OAuth(ACCESS_TOKEN, ACCESS_SECRET,
CONSUMER_KEY, CONSUMER_SECRET)
```

Collect Tweets by Geolocation

- For this example, you will be using Twitter's Public Stream.
- Applications that are able to connect to a streaming endpoint will receive a sample of public data flowing through Twitter and will be able to do so without polling or concern of API rate limits.
- In other words, the Public Stream is a safe and sanctioned way to collect a sample of live public tweets.
- That said, even this sample will return a great deal of unordered data.

Collect Tweets by Geolocation

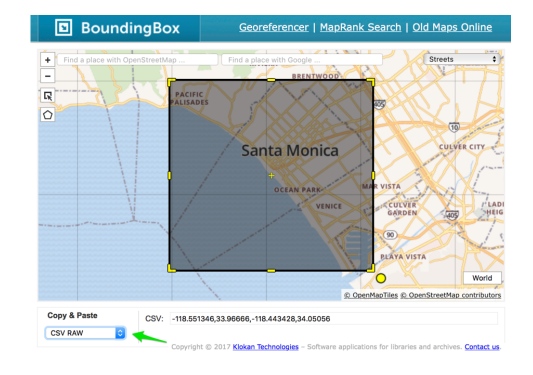
- In order to provide a modicum of order to your Twitter stream, you will restrict incoming tweets using a geolocation bounding box, or bbox. You can easily obtain a bbox for a location of interest using the Klokantech BoundingBox Tool.
- Let's obtain a bbox for Santa Monica, California in the United States, making sure to select CSV Raw as the copy and paste format.



los_angeles_bbox = "-118.551346,33.96666,-118.443428,34.05056"

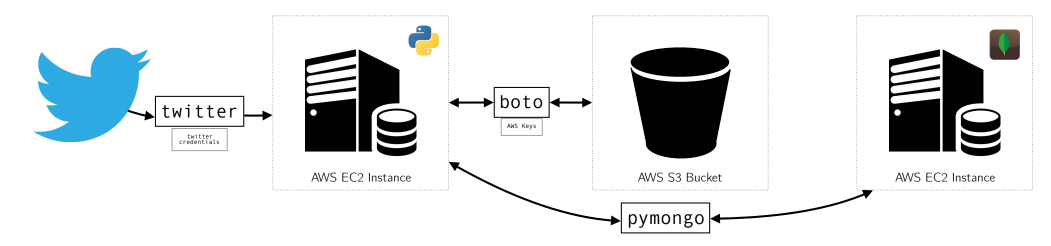
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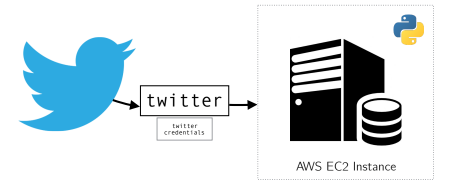
los_angeles_bbox = "-118.551346,33.96666,-118.443428,34.05056"

Twitter Analysis Pipeline



- Input of Tweets
 - Use twitter to stream live tweets
 - Use boto to write json of tweets to S3 bucket
- Process Tweets into Mongo
 - Use boto to read json from S3 bucket
 - Use pymongo to write tweets to MongoDB
- Analyze Tweets
 - Use pymongo to load tweets into Jupyter for analysis

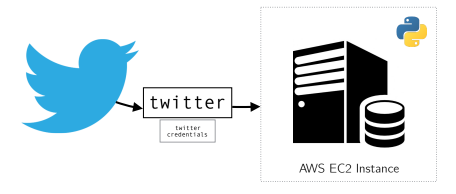
Create a Tweet Iterator



Build an Iterative Process for Collecting Tweets

#TODO

- 1. Use your tweet_iterator
- 2. Collect as many tweets as your are comfortable with and add them to a list of tweets



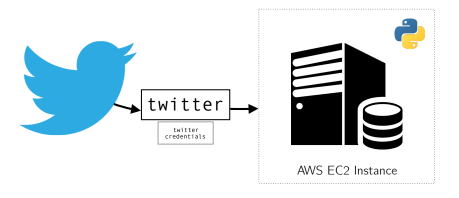
Write list of tweets to JSON file on disk

tweets should be the list of tweets you previously created

```
import json
from lib import create_timestamped_filename

username = 'joshua'
filename = create_timestamped_filename(username)

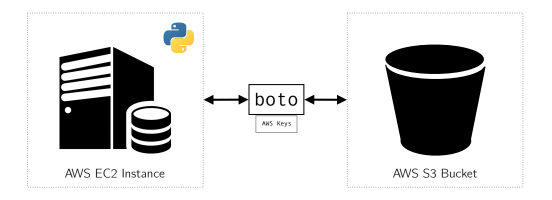
with open(filename, 'w') as outfile:
    json.dump(tweets, outfile)
```



Write Tweet Files to S3, Step 1 - Create a Boto Client to S3

https://boto3.readthedocs.io

from lib import create_boto_client
s3_client = create_boto_client()



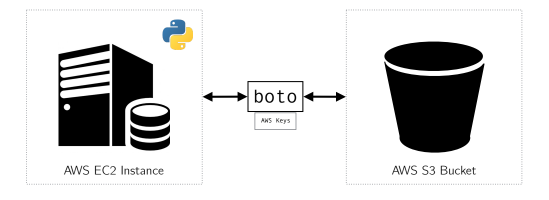
Write Tweet Files to S3, Step 2 - Write a file to S3

https://boto3.readthedocs.io

filename should be the name of a tweet file you saved earlier.
client should be the name of the boto client you created in the last step.

```
from lib import write_file_to_S3

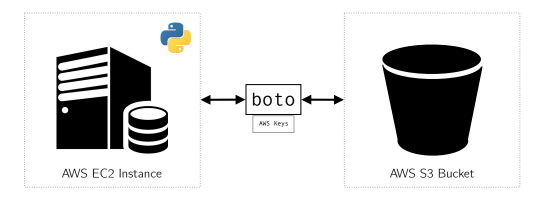
filename = 'tweets-joshua-2018-07-21_14-09-23-363540.json'
S3_BUCKET = 'uclax-data-science'
write_file_to_S3(s3_client, filename, S3_BUCKET)
```



List Files on S3

from lib import list_files_in_S3_bucket
S3_BUCKET = 'uclax-data-science'

list_files_in_S3_bucket(s3_client, S3_BUCKET)

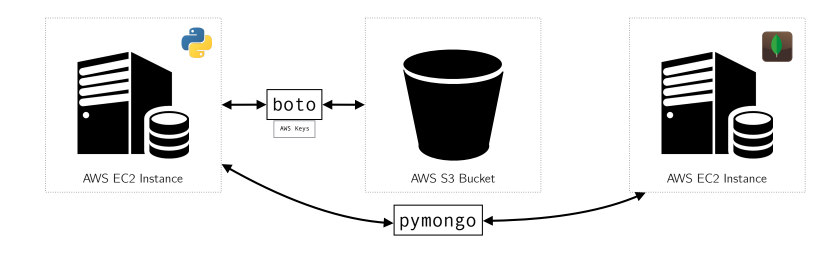


Write Tweets to Mongo

Read an object from S3

key should be the name of a tweet object on S3. client should be the name of the boto client you created previously.

```
from lib import read_object_from_S3
S3_BUCKET = 'uclax-data-science'
tweets_from_s3 = read_object_from_S3(s3_client, key, S3_BUCKET)
```



Write Tweets to Mongo

Write Tweets to Mongo

You will need to install pymongo.

You will need to read each json file from S3.

tweet is a single tweet you have read from an S3 object.

```
from lib import create_mongo_client_to_database_collection

collection_client = create_mongo_client_to_database_collection('twitter', 'tweets')
collection_client.insert_one(tweet)
```

