## Data 603 – Big Data Platforms



Lecture 3
MapReduce & Cloud Computing

# What we will cover today

- MapReduce
- MapReduce Demo
- Cloud Computing
- Cloud Computing Demo

## **MapReduce Definition 1**

"Hadoop MapReduce is a software framework for easily writing applications which process vast amounts of data (multi-terabyte data-sets) inparallel on large clusters (thousands of nodes) of commodity hardware in a reliable, fault-tolerant manner."

 $\underline{Source: https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-}\\ \underline{core/MapReduceTutorial.htm} l$ 



## **MapReduce Definition 2**

"MapReduce is a computing model that decomposes large data manipulation jobs into individual tasks that can be executed in parallel across a cluster of servers. The results of the tasks can be joined together to compute the final results."

Source: https://www.oreilly.com/library/view/programming-hive/9781449326944/ch01.html



# MapReduce in a Nutshell

- MapReduce is a programming model for processing large data sets and generating results developed at Google.
- Runs on a large cluster of commodity hardware and is highly scalable
- Processes many terabytes of data on thousands of machines
- Uses the Manager-Worker model
  - Widely used on distributed and loosely coupled systems

- The goal: Abstracting away the complexity of parallel computing from the users
  - Easy utilization of distributed parallel computing

... but HOW?



- The run time (e.g. Hadoop) takes care of
  - The details of the partitioning of input data
  - Scheduling the program's execution across nodes
  - Managing inter-node communications
  - Handling of node failures



You only need to focus on the code logic!



MapReduce = Map + Reduce

- Map:
  - Accepts key/value pair
  - Emits intermediate key/value pair
- Reduce :
  - Accepts intermediate key/value pair
  - Emits output key/value pair
- We will review some examples of the MapReduce application

- Processing is broken into two phases:
   Mapping phase followed by the reduce phase
- For each phase a key-value pair is passed as the input
- Each phase returns a key-value pair
- The types of key and value can be chosen by the programmer

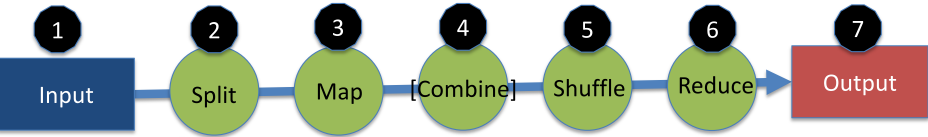
## **Map Phase**

- Map phase is done by mappers
- Mappers take unsorted key/value pairs
- Mapper returns zero, one or multiple key/value pairs for each input key/value pair.
- Input and output keys might be different.
- Input and output values might be different.

#### **Reduce Phase**

- Reduce phase is done by reducers
- Reducer takes key/value\_list pairs sorted by the key.
  - The sorting is done by the framework (e.g. Hadoop)
- Value\_list contains all values with the same key produced by mappers.
- Returns zero, one or many key/value pairs for each input key/value\_list pair
- Goal: Convert value\_list to a value (e.g. sum, average, etc.)

#### There is more to MapReduce than map and reduce



- 1 Input Data/File
- 2 Input files are split by Hadoop into smaller 'splits'
- 3 Mapper task
- 4 Combiner (optional) used to improve the performance by reducing the amount of data transferred across the wire via aggregation of map result
- Outputs of mapper are sorted and shuffled
- 6 Reducer task

**7** Output file

Adapted from

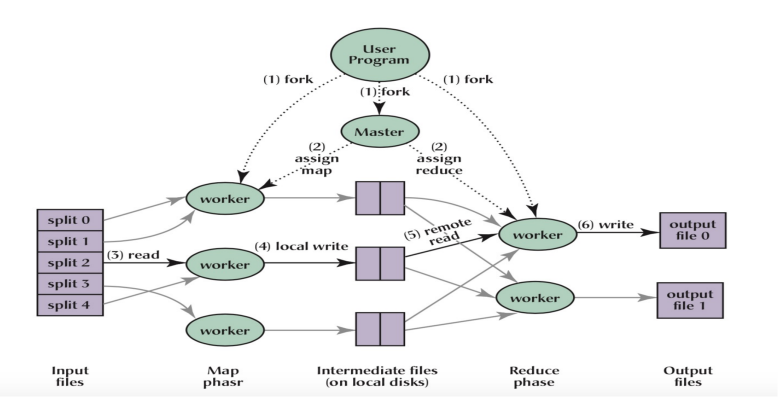
https://www.mssqltips.com/sqlservertip/3222/big-data-basics--part-5-introduction-to-mapreduce/

#### **Shuffle Time!**



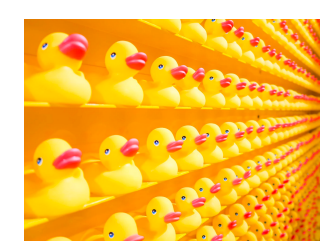
#### **Shuffle Time!**

Hadoop sorts the key-value pairs by key and it "shuffles" all pairs with the same key to the same *Reducer*.



#### Hadoop's Role

- Makes sure that MapReduce jobs run successfully
- Breaks down submitted jobs into map and reduce tasks
- Schedules running of tasks based on available resources
- Decides where to send tasks in the cluster (closer to the data as much as possible to reduce the network latency)
- Monitors each task for success/failure
- Restarts failed tasks



## What's in a MapReduce Job?

- A unit of work to be performed
- A job consists of input data, MapReduce program and configuration information
- Hadoop divides a job into a number of tasks
  - Map tasks
  - Reduce tasks
- Tasks are scheduled using YARN and run on nodes in the cluster.
  - A failed task will be automatically rescheduled to run on a different node

## Wait ... What is YARN?



#### **Execution overview**

- 1. MapReduce Library splits the input files into M pieces of 16 MB to 64 MB
- 2. The master picks idle workers and assigns each one a map task or a reduce task
- 3. Worker-Parses key/value pairs out of input and passes to user defined Map function
- 4. The intermediate key/value pairs produced by the Map function are buffered in memory
- 5. Buffered pairs are written to local disk, partitioned into R regions by the partitioning function
- 6. Sorts intermediate data by the intermediate keys so that all occurrences of the same key are grouped together
- 7. Output of the Reduce function is appended to a final output file
- 8. MapReduce call in the user program returns back to the user code

## Yet Another Resource Negotiator (YARN)

- Also called MR v2
- Goal: Splitting up of the functionalities into separate <u>daemons</u>.
  - Resource management (global resource manager)
  - Job scheduling/monitoring (per-application Application Manager)
- ResourceManager (RM): Arbitrates resources among all the applications in the system. Replaces the Job Tracker in MR v1
- NodeManager: Per-machine framework agent. Replaces Task Tracker in MR v1
  - Responsible for containers, monitoring their resource usage (cpu, memory, disk, network) and reporting the same to the ResourceManager/Scheduler.
- Per-application ApplicationMaster (AM): A framework specific library tasked with negotiating resources from the ResourceManager and working with the NodeManager(s) to execute and monitor the tasks.

https://hadoop.apache.org/docs/current/hadoop-yarn/hadoop-yarn-site/YARN.html

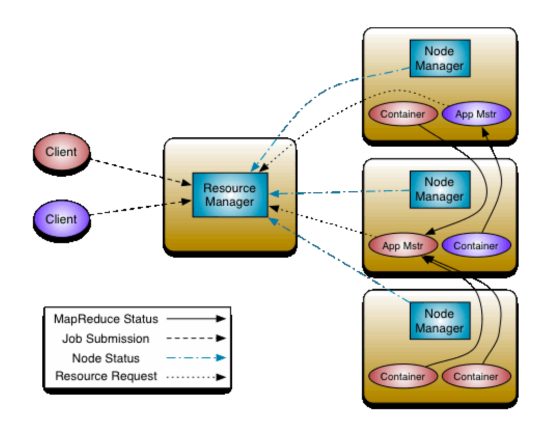
## Yet Another Resource Negotiator (YARN)

ResourceManger has two main components:

- Scheduler: Responsible for allocating resources to the running applications subject to constraints of capacities, queues etc.
  - It performs no monitoring or tracking of status for the application.
  - It offers no guarantees about restarting failed tasks either due to application failure or hardware failures.
  - The Scheduler performs its scheduling function based on the resource requirements of the applications.
- Applications Manager: Responsible for accepting job-submissions, negotiating the first container for executing the application specific ApplicationMaster and provides the service for restarting the ApplicationMaster container on failure.

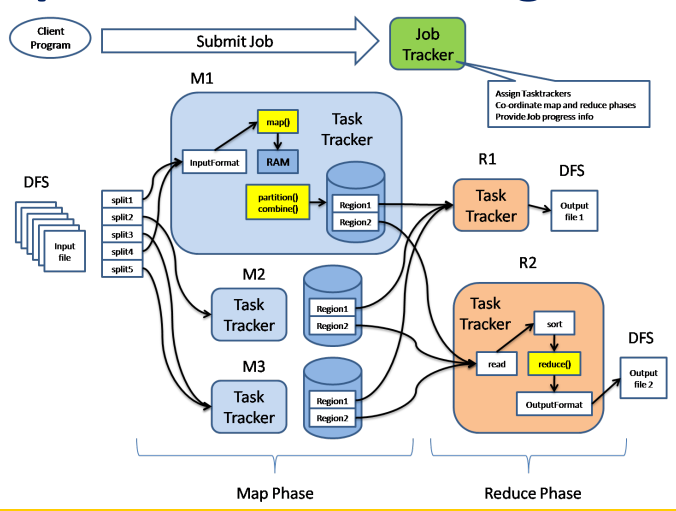
https://hadoop.apache.org/docs/current/hadoop-yarn/hadoop-yarn-site/YARN.html

#### Yet Another Resource Negotiator (YARN)

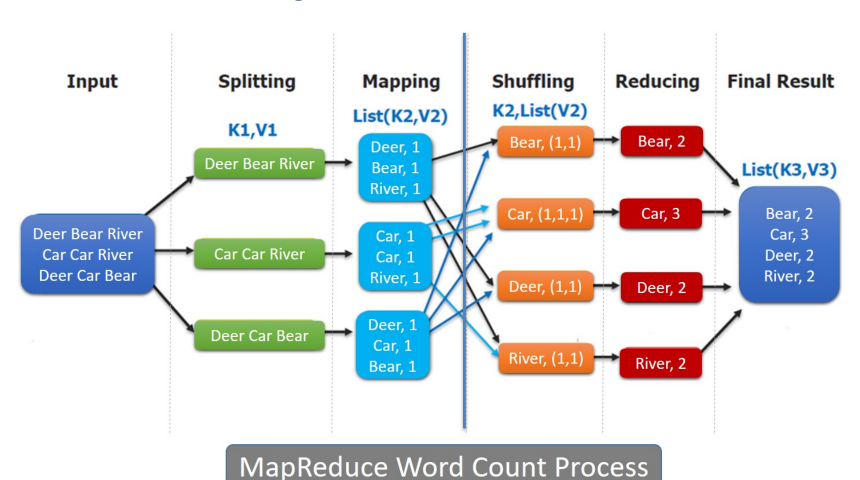


https://hadoop.apache.org/docs/current/hadoop-yarn/hadoop-yarn-site/YARN.html

## **MapReduce Processing Details**



## **Example: Word Count**



#### Problem of counting the number of occurrences of each word in a large collection of **documents**: (Example)

```
map(String key, String value):
// key: document name
// value: document contents
                                                             The user writes code to fill in a MapReduce
                                                             specification object with the names of the
for each word w in value:
                                                             input and output files, and optional tuning
                                                             parameters. The user then invokes the
EmitIntermediate(w, "1");
                                                             MapReduce function, passing it the
                                                             specification object. The user's code is linked
                                                             together with the MapReduce library
reduce(String key, Iterator values):
// key: a word
// values: a list of counts
int result = 0;
for each v in values:
result += ParseInt(v);
Emit(AsString(result));
```

The map function emits each word plus an associated count of occurrences (just '1' in this simple example). The reduce function sums together all counts emitted for a particular word.

# **Example: X-Ref Indexing**

- For the cross-reference/indexing example:
  - The Map function parses each document and emits a sequence of <word, document ID>
  - The Reduce function accepts all pairs for a given work, sorts the corresponding document ID and emits a <word, list(document ID)>
  - The set of all output pairs forms the simple answer

## **Example: Distributed Grep**

- Grep is very popular command in Unix and Linux
- Definition:
  - The grep filter searches a file for a particular pattern of characters, and displays all lines that contain that pattern. The pattern that is searched in the file is referred to as the regular expression
  - Grep stands for Globally search for Regular Expression and Print out

## **Example: Distributed Grep (Cont.)**

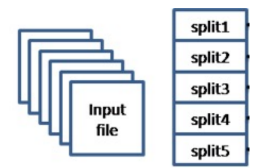
- Distributed Grep
  - The Map function emits <word, line\_number> if word matches search criteria
  - The reduce function is the identity function that copies the supplied intermediate data to the output

## **More Examples**

- Count of URL Access Frequency
  - The map function processes logs of web page requests and outputs
     (URL, 1)
  - The reduce function adds together all values for the same URL and emits a (URL, total count) pair.
- Reverse Web-Link Graph
  - The map function outputs (target, source) pairs for each link to a target
     URL found in a page named source
  - The reduce function concatenates the list of all source URLs associated with a given target URL and emits the pair: (target, list(source))

## Refinements

- Task Granularity (Splitting)
  - Mapping the task into large set of smaller tasks allows us to benefit as follows:
    - Minimizes time for fault recovery
    - Load balancing
    - Local execution for debugging/testing
    - Compression of intermediate data



## **Input Splits**

- An input for a MapReduce job is divided into fixed-size pieces called input splits.
- A map task is created for each split
  - Runs user-defined map function for each record in the split.
- Divide and Conquer
  - Processing each split is faster than processing the whole input
  - Splits are processed in parallel

## **Input Splits**

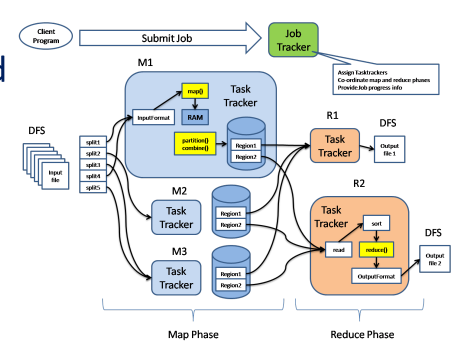
- Size Matters
  - Smaller split size better?
    - Pro
      - Better load balance faster machines will be able to pick up more splits
    - Con
      - Overhead of managing the splits and time to create map task
  - Rule of thumb
    - Use the size of an HDFS block (128 MB by default)

#### **Fault Tolerance**

- Worker failure
  - Workers are periodically pinged by master
    - NO response = failed worker
  - If the processor of a worker fails, the tasks of that worker are reassigned to another worker (the Master is in charge)
- Master failure
  - Master writes periodic checkpoints
  - Another master can be started from the last checkpointed state
  - If eventually the master dies, the job will be aborted

## **MapReduce Characteristics**

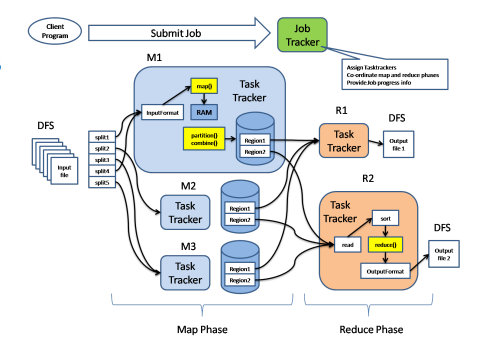
- Master-Worker model is used
- Sometimes, Master is referred to as Job Tracker and Worker is referred to as Task Tracker
- No reduce can begin until map is complete
- Master must communicate locations of intermediate files
- Tasks scheduled based on location of data



## MapReduce Fault Tolerance

#### Failures:

- If Worker fails, Master assigns new Worker
  - Max number of failures is configurable
  - Applies to both Map workers and Reduce workers
- If map worker fails any time before reduce finishes (losing the intermediate results), the Reduce task must completely rerun



#### **More Readings:**

- MapReduce: Simplified Data Processing on Large Clusters: https://storage.googleapis.com/pub-tools-public-publication-data/pdf/16cb30b4b92fd4989b8619a61752a2387c6dd474.pdf
- Wikipedia: <a href="https://en.wikipedia.org/wiki/MapReduce">https://en.wikipedia.org/wiki/MapReduce</a>
- Hadoop MapReduce Tutorial: <a href="https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html">https://hadoop.apache.org/docs/current/hadoop-mapreduce-client-core/MapReduceTutorial.html</a>
- <a href="https://www.javacodegeeks.com/2012/05/mapreduce-questions-and-answers-part-1.html">https://www.javacodegeeks.com/2012/05/mapreduce-questions-and-answers-part-1.html</a>
- https://www.mssqltips.com/sqlservertip/3222/big-data-basics--part-5--introduction-to-mapreduce/
- An Overview of Hadoop and MapReduce : <a href="https://www.oreilly.com/library/view/programming-hive/9781449326944/ch01.html">https://www.oreilly.com/library/view/programming-hive/9781449326944/ch01.html</a>
- YARN Federation: <a href="https://hadoop.apache.org/docs/current/hadoop-yarn/hadoop-yarn-site/Federation.html">https://hadoop.apache.org/docs/current/hadoop-yarn/hadoop-yarn-site/Federation.html</a>

### Python MapReduce Packages

- MrJob: <a href="https://mrjob.readthedocs.io/en/latest/">https://mrjob.readthedocs.io/en/latest/</a>
- Pydoop: <a href="http://crs4.github.io/pydoop/">http://crs4.github.io/pydoop/</a>
- And more ...

#### Using mrjob

**mrjob** is a Python package that allows you to write MapReduce jobs in Python and run them on several platforms. It allows:

- Write multi-step MapReduce jobs in pure Python
- Test on your local machine
- Run on a Hadoop cluster
- Run in the cloud using <u>Amazon Elastic MapReduce (EMR)</u>
- Run in the cloud using <u>Google Cloud Dataproc</u> (<u>Dataproc</u>)
- Easily run <u>Spark</u> jobs on EMR or your own Hadoop cluster

Source: https://mrjob.readthedocs.io/en/latest/

### Using mrjob

- Create a Python class that inherits from MRJob.
- The new class contains methods that define the steps (map/reduce) of the MapReduce job
- Mapper method
  - mapper()
  - Takes a key and a value as parameters
  - Yields many key-value pairs
- Reducer method
  - reducer ()
  - Takes a key and an iterator of values
  - Yields many key-value pairs

#### **MapReduce Exercise**

Write a MapReduce job that prints the number of occurrences of each word within a body of text

```
from mrjob.job import MRJob
import re

WORD_RE = re.compile(r"[\w']+")

class MRWordFreqCount(MRJob):

   def mapper(self, _, line):
        # Mapper definition here

   def reducer(self, word, counts):
        # Reducer definition here

if __name__ == '__main__':
MRWordFreqCount.run()
```



# Q: Who invented MapReduce?

### Q: Who invented MapReduce?

A: <a href="https://www.fiware.org/2014/05/30/mapreduce-was-really-invented-by-julius-caesar/">https://www.fiware.org/2014/05/30/mapreduce-was-really-invented-by-julius-caesar/</a>







### **What is Cloud Computing**

- Renting resources
  - Compute Power
  - Storage
  - Networking
  - Analytics
- Only pay for what you use
- Cloud Providers (Azure, AWS, GCP) manage the physical hardware and the infrastructure

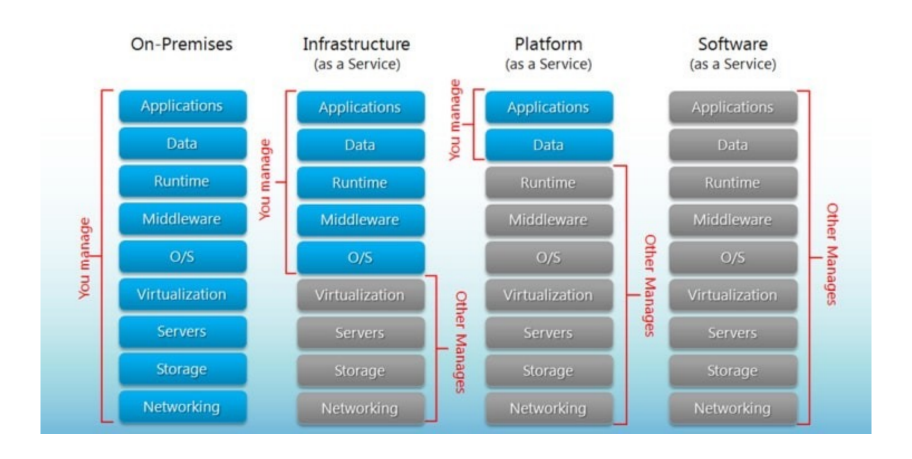
#### **Benefits of Cloud Computing**

- Cost-effective only pay for what you use
  - No infrastructure cost
  - No need to maintain own servers, network, storage.
- Scalable
  - Scaling out/Horizontal Scaling
- Elasticity
  - Automatically adding or removing resources based on the workload

#### **Benefits of Cloud Computing**

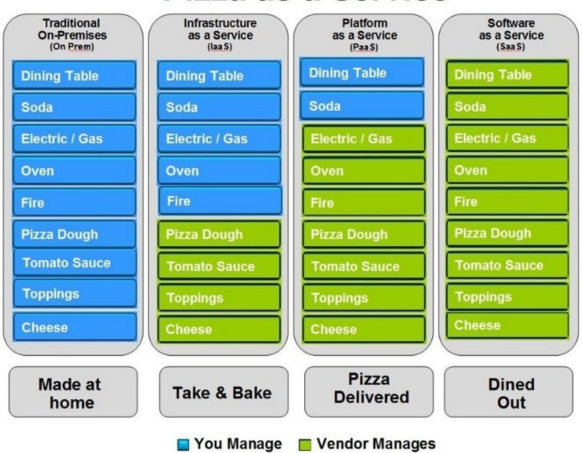
- Reliability
  - Data backup, disaster recovery, data replication
- Security
  - Shared responsibility

### **Cloud Service Categories**



### **Cloud Service Categories**

#### Pizza as a Service



## **Cloud Data Analytics Services**

- Data Warehouse (<u>Azure Synapse</u>, <u>AWS Redshift</u>)
- Advanced Analytics (<u>Databricks</u>, <u>HDInsight</u>, <u>AWS</u>
   <u>EMR</u>)
- Data Integration Service (<u>Azure Data Factory</u>)
- Machine Learning (<u>Azure ML</u>, <u>AWS Sage Maker</u>)
- Storage (<u>Azure Data Lake</u>, <u>AWS S3</u>)

#### **Data Lake**



#### **Data Lake**

A data lake is a system or repository of data stored in its natural/raw format, [1] usually object blobs or files. A data lake is usually a single store of data including raw copies of source system data, sensor data, social data etc., [2] and transformed data used for tasks such as reporting, visualization, advanced analytics and machine learning. A data lake can include structured data from relational databases (rows and columns), semi-structured data (CSV, logs, XML, JSON), unstructured data (emails, documents, PDFs) and binary data (images, audio, video). [3] A data lake can be established "on premises" (within an organization's data centers) or "in the cloud" (using cloud services from vendors such as Amazon, Microsoft, or Google).

A **data swamp** is a deteriorated and unmanaged data lake that is either inaccessible to its intended users or is providing little value. [4]

https://en.wikipedia.org/wiki/Data lake

#### Data Lake vs. Data Warehouse

Attribute	Data Warehouse	Data Lake
Scale	Scales to moderate volumes at a high cost	Scales to huge volumes at low cost
Schema	Schema-on-write	Schema-on-read
Data Stored	Cleansed data sets determined by use case	Raw and refined data sets – no data turned away
Cost/Efficiency	Efficiently uses CPU/IO but high storage and processing costs	<ul> <li>Efficiently uses storage and processing capabilities at very low cost</li> </ul>
Data Prep	<ul> <li>Transform once based on known use case, use many times</li> <li>Requires IT assistance and can take weeks</li> </ul>	<ul> <li>Allows for adhoc transformations based on known and new use cases</li> <li>Allows for self-service transformations that can be done on the fly</li> </ul>
Governance	Easy to control data's security and cleanliness	<ul> <li>Requires a metadata driven approach to enable quality, security, privacy</li> </ul>
Best for	Historical analysis or other known, repeatable reporting use cases	Advanced analytics, discovery, new and future use cases

https://www.zaloni.com/resources/blog/why-smart-companies-are-complementing-their-data-warehouses-with-data-lakes/

#### Homework

- THIS HOMEWORK IS HARDER THAN PREVIOUS ONES. Start working early and ask questions often
- Download yelp.csv from <u>Kaggle</u>

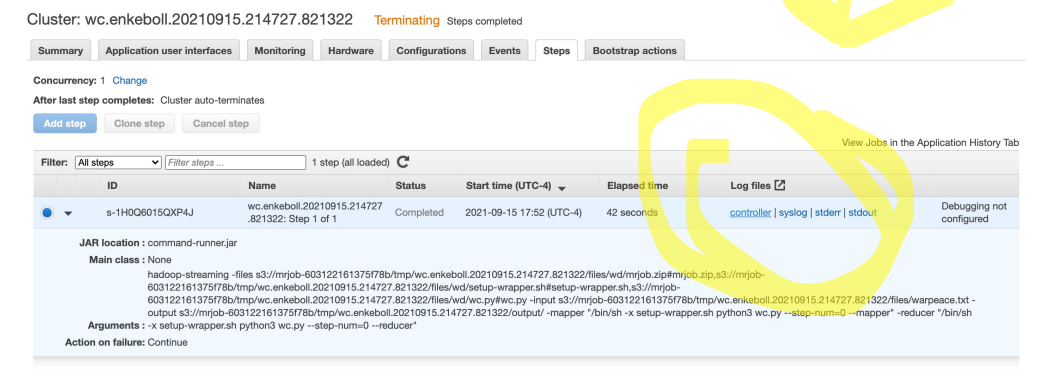
#### **Homework**

- Write three Python scripts using mrjob that tell me:
  - 1. Average number of words in each review (define "words" however you like but be explicit about it)
  - 2. Count of reviews by year-month (eg "2021-09")
  - 3. Average rating of any review marked "cool" (eg where cool != 0)

#### Homework

- Bonus (2 points): run the homework on Amazon EMR
- Submission: same as before
- Filenames should be homework/hw03-[1|2|3].[py|ipynb]
- Bonus should be the file controller from EMR Console

# **Homework (Bonus)**



#### UMBC

### Questions

