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Part 1.

Prerequisite - Setup

For section one an 11 node spark cluster was set up on AWS. The cluster was configured using Flinkrock (see Appendix 2), and each node was a m5.large machine in aws. In order to create/destroy the cluster using Flintrock a makefile was created with several commands to automate launching, connecting to, sending data to, and destroying the cluster (see appendix 2). This proved invaluable as it meant clusters could be constructed and torn down with ease with no requirement to manually configure any of the properties of the nodes. The ephemeral nature of being able to take down clusters at ease is powerful and inline with 'the pets vs cattle' devops philosophy.

```
NODES=4
CLUSTER=clo-spark-cluster-lt-q2-${NODES}-node
flintrock_launch:
  flintrock launch ${CLUSTER} --num-slaves ${NODES}
  flintrock run-command ${CLUSTER} 'sudo yum update -y'
  flintrock run-command ${CLUSTER} 'sudo yum -y install python36 python36-pip'
  flintrock run-command ${CLUSTER} 'sudo pip install virtualenvwrapper'
  flintrock copy-file ${CLUSTER} clo bashrc /home/ec2-user/.bashrc
  flintrock copy-file ${CLUSTER} part 1.ipynb /home/ec2-user/part 1.ipynb
  flintrock copy-file ${CLUSTER} part_2.py /home/ec2-user/part_2.py
  flintrock copy-file ${CLUSTER} requirements.txt /home/ec2-user/requirements.txt
  flintrock copy-file ${CLUSTER} chicago.shp /home/ec2-user/chicago.shp
  flintrock copy-file ${CLUSTER} chicago.dbf /home/ec2-user/chicago.dbf
  flintrock copy-file ${CLUSTER} chicago.prj /home/ec2-user/chicago.prj
  flintrock copy-file ${CLUSTER} chicago.shx /home/ec2-user/chicago.shx
  flintrock run-command ${CLUSTER} 'source .bashrc'
  flintrock run-command ${CLUSTER} 'mkvirtualenv clo --python=`which python3`'
  flintrock run-command ${CLUSTER} 'curl -O https://bootstrap.pypa.io/get-pip.py &&
python3 get-pip.py --user'
   flintrock run-command ${CLUSTER} 'workon clo && pip3.6 install pip install
ipykernel'
```

```
flintrock run-command ${CLUSTER} 'workon clo && pip3.6 install jupyter'

flintrock run-command ${CLUSTER} 'workon clo && pip3.6 install -r requirements.txt'

# create jupyter python 3 kernel -

https://ipython.readthedocs.io/en/6.5.0/install/kernel_install.html#kernels-for-differ

ent-environments

flintrock run-command ${CLUSTER} 'workon clo && sudo `which python` -m ipykernel

install --name "python3"'

flintrock run-command ${CLUSTER} 'workon clo && export PYSPARK_PYTHON=`which

python`'

flintrock run-command ${CLUSTER} 'echo "pyspark --master spark://0.0.0.0:7077

--packages org.apache.hadoop:hadoop-aws:2.7.4" > run.sh && chmod +x run.sh'
```

Figure 1: extract of makefile used to launch new clusters. Notice the NODES variable set at the top of the file - this can be changed to create a cluster with an arbitrary number of nodes. (see appendix 2 for full makefile).

	clo-spark-cluster-lt-master	i-094d520abfb4972ac	⊖ Stopped	m5.large	_	No alarms +	е
	clo-spark-cluster-lt-slave	i-0a5b09f31cf48b318	⊖ Stopped	m5.large	-	No alarms +	e
	clo-spark-cluster-lt-slave	i-0ccd7a7df3b1763d8	⊖ Stopped	m5.large	_	No alarms +	е
	clo-spark-cluster-lt-slave	i-0b05a6fc1d962e301	⊖ Stopped	m5.large	=	No alarms +	е
	clo-spark-cluster-lt-slave	i-033ded6a8e80fa102	⊖ Stopped	m5.large	-	No alarms +	e
	clo-spark-cluster-lt_test-master	i-0859692b389f91df2	⊖ Stopped	m5.large	-	No alarms +	e
	clo-spark-cluster-lt_test-slave	i-02ee563ddf74e8178	⊖ Stopped	m5.large	=	No alarms +	e
	clo-spark-cluster-lt-2-node-slave	i-06371752d5076b402	⊖ Stopped	m5.large	-	No alarms +	e
	clo-spark-cluster-lt-2-node-master	i-02724eb2046eafe39	⊖ Stopped	m5.large	_	No alarms +	e
	clo-spark-cluster-lt-2-node-slave	i-0021ae40855b0f005	⊖ Stopped	m5.large	-	No alarms +	e
	clo-spark-cluster-lt-10-node-slave	i-0509f266b7dec9a1d	⊘ Running	m5.large		No alarms +	е
	clo-spark-cluster-lt-10-node-slave	i-0a36dcf1feef8b372	⊘ Running	m5.large	⊘ 2/2 checks	No alarms +	е
	clo-spark-cluster-lt-10-node-slave	i-0220fb9d66e417eec	⊘ Running	m5.large	⊘ 2/2 checks	No alarms +	е
	clo-spark-cluster-lt-10-node-slave	i-06cf98e53226a67f5	⊘ Running	m5.large	⊘ 2/2 checks	No alarms +	e
	clo-spark-cluster-lt-10-node-slave	i-06ef47bbf997c9811	Running	m5.large	⊘ 2/2 checks	No alarms +	е
	clo-spark-cluster-lt-10-node-master	i-00b2179de51b46c07	⊘ Running	m5.large	⊘ 2/2 checks	No alarms +	e
	clo-spark-cluster-lt-10-node-slave	i-09002a3f129faa03a	⊘ Running	m5.large	⊘ 2/2 checks	No alarms +	e
	clo-spark-cluster-lt-10-node-slave	i-06273feab5fc4e757	⊘ Running	m5.large	⊘ 2/2 checks	No alarms +	е
	clo-spark-cluster-lt-10-node-slave	i-0f4e0b637e1b90a7e	⊘ Running	m5.large	⊘ 2/2 checks	No alarms +	е
	clo-spark-cluster-lt-10-node-slave	i-07d2a90b58defb18d	⊗ Running	m5.large		No alarms +	е

Figure 2: list of EC2 instances created via the flintrock_launch script shown in Figure 1. Note, the mix of live and dead instances.

▼ Workers (10)

Worker Id	Address	State	Cores	Memory
worker-20200823223342-172.31.13.173-45411	172.31.13.173:45411	ALIVE	2 (2 Used)	6.6 GB (1024.0 MB Used)
worker-20200823223342-172.31.14.107-46757	172.31.14.107:46757	ALIVE	2 (2 Used)	6.6 GB (1024.0 MB Used)
worker-20200823223342-172.31.2.189-46453	172.31.2.189:46453	ALIVE	2 (2 Used)	6.6 GB (1024.0 MB Used)
worker-20200823223342-172.31.3.215-42985	172.31.3.215:42985	ALIVE	2 (2 Used)	6.5 GB (1024.0 MB Used)
worker-20200823223342-172.31.4.12-41995	172.31.4.12:41995	ALIVE	2 (2 Used)	6.5 GB (1024.0 MB Used)
worker-20200823223342-172.31.5.53-42685	172.31.5.53:42685	ALIVE	2 (2 Used)	6.6 GB (1024.0 MB Used)
worker-20200823223342-172.31.5.91-41563	172.31.5.91:41563	ALIVE	2 (2 Used)	6.6 GB (1024.0 MB Used)
worker-20200823223342-172.31.6.87-33679	172.31.6.87:33679	ALIVE	2 (2 Used)	6.6 GB (1024.0 MB Used)
worker-20200823223342-172.31.7.245-46779	172.31.7.245:46779	ALIVE	2 (2 Used)	6.6 GB (1024.0 MB Used)
worker-20200823223342-172.31.9.23-35077	172.31.9.23:35077	ALIVE	2 (2 Used)	6.5 GB (1024.0 MB Used)

Figure 3: list of running workers shown in SparkUI.

URL: spark://ec2-34-255-29-19.eu-west-1.compute.amazonaws.com:7077

Alive Workers: 10

Cores in use: 20 Total, 0 Used

Memory in use: 65.2 GB Total, 0.0 B Used

Applications: 0 Running, 4 Completed

Drivers: 0 Running, 0 Completed

Status: ALIVE

Figure 4: Summary view of cluster in SparkUI.

Introduction

This phase of the document is on the form, *rationale, code, evidence*, where rationale provides a brief explanation of the approach and any problems encountered. Both 'vanilla' spark, i.e. RDD based computation following a map-reduce pattern and spark-sql using DataFrames were used to solve the problems, in general, the majority of the data analysis was performed via map-reduce, with spark-sql preferred for some aggregation tasks. The reason behind this decision was that It was felt that using RDDs forces one to proactively consider the locality of operations (i.e. narrow vs wide computation), whereas sometimes this logic can be abstracted when using spark-sql.

1.1

Rationale: The count was achieved using `rdd.count()`. For the yearly counts, a map function was used to perform string manipulation on the 'Trip Start Timestamp' to extract just the year value from the timestamp string, before a reducing by key operation was used to count the

instances of each year. Note, it is not necessary at this stage to convert the Timestamp from a string.

Figure 5: q1 function extract.

Evidence:

Figure 6: Q1 results

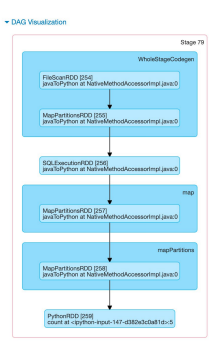


Figure 7: DAG schedule of q1 function innovation in the cluster

collect at <ipython-input-149-543127fb662e>:3</ipython-input-149-543127fb662e>	+details	2020/08/23 20:32:08	7 s	590/590		109.3 KB	
reduceByKey at <ipython-input-147-d382e3c0a81d>:7</ipython-input-147-d382e3c0a81d>	+details	2020/08/23 19:57:53	34 min	590/590	73.6 GB		109.3 KB
count at <ipython-input-147-d382e3c0a81d>:5</ipython-input-147-d382e3c0a81d>	+details	2020/08/23 19:28:36	29 min	590/590	73.6 GB		
csv at NativeMethodAccessorImpl.java:0	+details	2020/08/23 19:15:55	11 min	590/590	73.7 GB		

Figure 8: The completed stage for running q1 in the cluster

1.2.

This method uses a filter function on the given RDD data to filter all of the given conditions. N.b. the function makes use of two helper functions (see appendix 1), 'get' and 'avg_speed', which are explained below.

Firstly `get` this provides a simple wrapper to the builtin python function `getattr`, in which 0 is returned by default if the attribute doesn't exist e.g. `get(x, 'y')` is equivalent to `getattr(x, 'y', 0)`. Its purpose is two-fold - one it leads to less verbose code, and two it also acts as a method for handling data with missing values, in that 0 will be returned. It is important to note that this doesn't actually update the None in the data, i.e. this isn't equivalent to a `pandas.DataFrame.fillnas` operation

(https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.fillna.html), as the value is just changed in the context of the call. This was a deliberate choice as replacing None values on disk as it creates the need for a system-wide write operation across the cluster. However, it is important to note the tradeoff here, in that a new RDD/DF is created from the data on disk at a later point these None values still persist.

The `avg_speed` function is largely self-explanatory, but it is noteworthy that if a ZeroDivisionError occurs (e.g. before Trip Seconds = 0), 0 is returned.

N.b. for trips under 1 mile, the ave. speed = 0.0 (as miles = 0), therefore this is a decent approximation without guaranteeing total accuracy as it doesn't take into account the precise coordinates of the journey when calculating average speed.

```
def q2(rdd, total_records):
    good_trips = rdd.filter(lambda x: (get(x, 'Trip Seconds') > 60 )
        & (get(x, 'Trip Miles') < 1000)
        & (get(x, 'Fare') < 2000)
        & (avg_speed(x) < 100))

    return good_trips, total_records - good_trips.count()</pre>
```

Fig 9: q2 function extract. Note, total_records is obtained from q1().

```
: print(num_bad)
print(num_bad / total_records *100)

167633
8.38165

: good_trips_by_year.collect()

: [('2013', 250767),
    ('2014', 344979),
    ('2018', 204488),
    ('2015', 297365),
    ('2017', 243462),
    ('2016', 299756),
    ('2020', 28431),
    ('2019', 163119)]
```

Figure 10: Number of good trips per year(bottom), and the total number of bad records and overall percentage of bad records (top).

1.3

This is again achieved with RDDs alone in a four-step map function:

- 1. Map a new tuple of (taxi_id, fare + tips, 1), where the final bit shall later be used for a count in the reduction phase.
- 2. Perform a reduce by key operation, to add all of the collected fares and accumulator bits

- for each key. ((x[0]+y[0], x[1]+y[1])) in figure 11 below.)
- 3. Perform a map values operation to divide the earnings value by the number of rides.
- 4. Finally, perform a 'take ordered' operation to sort the data descendingly and return the top 6 values.

Assumptions: Average revenue for the day excluding tolls was taken to mean Fare + Tips, as opposed to Trip Total - Tolls, the difference here is that the latter takes into account Extras. In hindsight, this implementation returns the fares per trip, not the fares per day as the accumulator simply adds an additional count for each trip.

Figure 11: q3 implementation.

Regarding the limitation discussion above the following implementation should handle per day with minimal changes to the logic, however, note this was not tested on the cluster.

```
def q3_per_day(rdd):
    """For each taxi, calculate the average revenue per day excluding tolls
(i.e. Fare + Tips).
    Identify the most successful taxi in 2018 in terms of total revenue

(Fare + Tips).
```

Figure 12: alternative implementation for q3, the difference here is the accumulator bit is replaced with the row timestamp and in the mapValues call, these timestamps are then aggregated to return the count of distinct days. This assumes the function 'aggregate_timestamps' which returns an integer from a row RDD of timestamped data.

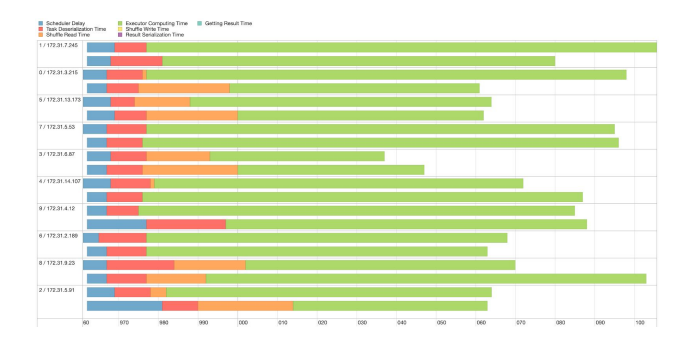


Figure 13 (above): Event timeline for running q3() in the 10 worker cluster. N.b. the majority of each stage is spent on executor computation time, indicating leveraging narrow computations.

```
In [23]: sorted fares
Out[23]: [('574b161e75a7dda9dc1f63751af8b83c982a3a76f5fc889d41c802a4c4ffd1c81c9752bb64b9973d27e92d27e609cec80339ee5d4868a77784
        65.81),
       (\ 'bd8e56507781dbc93fbb8a08e8d441b8d64f78a52affec71f14ad3aad6e0d044352be167df78a16637bcc7d4a29e58905047af5434b269c8b2)
      509dd297477ad7'.
        65.39999999999999),
       faced4792c79b2',
        64.24555555555554).
       ('64848e03709152785ab1f99953fe601c44acad3e49fc5a515fa5b448b2d1206bdcce453c32fad109c77c45194b793a37c085116a11014ef3f0) \\
       6eeb37647977c4',
       ('26b43fecf9e9479444973797e89a74f559183f1cc1abf04cf05c829a33c229a8c1a5f797e493a02b589056ab0c0c1483255b2e059a463eef4d) \\
      cd39f852c5d5de',
       c7bfebc8f2553f',
        60.375)1
```

Figure 14: sorted fares output from Jupyter notebooks, note the top-performing taxi had an average of \$65.81.

It should be noted that there was no qualification boundaries implemented, e.g. setting barriers to entry such as a minimum of 20 rides.

1.4

This was the first solution which was broken into two functions - one for preparing the data ('prepare_q4'), and a second for computing the results ('q4').

This question involved a three-stage map function, with the following key actions:

- 1. Find the create a tuple of start and end-times (S, E)
- Convert each of these into DateTime instances
- 3. Find the midpoint, that is the start, + (the time delta of the end start), and then set the hour in scope to this hour.

It is also noteworthy that the result of the lambda function is to construct a `namedtuple` (https://docs.python.org/3/library/collections.html) instance named `Prepared`. Named tuples act like standard tuples with the exception of the fact that the elements are named. This provides convenience as it means we can a) subset the data to only the columns we're interested in, and b) we don't have to rely on accessing the members of the output by index. E.g:

$$x = (1, 2)$$

 $x[1]$

Is equivalent to:

```
X = namedtupe('X', ['foo', 'bar'])
X.bar
```

This makes subsequent operations more convenient and robust as we don't have to rely on accessing collection items by index.

Various permutations of this implementation were theorised, such as doing as:

1. A pure sparksql implementation as below:

```
speedy = hourly_avgs.agg(max('avg_speed'))
tips = hourly_avgs.agg(max('tips'))
fares = hourly_avgs.agg(max('fare'))
return hourly_avgs, tips, fares
```

However, this leads to greater complexity as each .agg call returns just the datapoint, not the row i.e. critically the midpoint is lost. For this reason, this approach was rejected.

2. A simple sort for each feature and then take the first item of each rdd.

This was rejected as it is impossible to avoid three sort operations which are not only expense operations in general but require wide dependencies reduction, so even more expensive here.

3. A transformation-based approach (chosen approach):

Transform the row data into k, v tuples for the relevant features and then find the max of each of these e.g. transform a given row rdd of format: [m, s, f, t] to: [(m,s), (m,f), (m,t)]. where m=midpoint, f=fare, s=speed, and t=tips.

This enables calling performing a filter on each position to gain the maximum averages for each parameter. Whilst this detail wasn't implemented, optimisation would be to re-partition the data following the transform so that each (m,s), (m,f), and (m,t) pair were localised to make use of narrow computation in the reduction phase when finding the max value from each.

```
def midpoint(x):
    """Midpoint: lambda x: (x[0] + (x[1] - x[0]) /2).hour) , where x =
(start, end) """
    start = string_to_time(get(x, 'Trip Start Timestamp'))
    end = string_to_time(get(x, 'Trip End Timestamp'))
    return start, end, (start + (start - end) /2).hour
```

Figure 15: Midpoint function used to extract midpoint from raw string timestamp data, see appendix 1 for the `string_to_time` function implementation.

```
def q4(df):
    hourly_avgs = df.groupBy('midpoint').agg(avg('avg_speed'), avg('fare'),
avg('tips'))
    rdd = hourly_avgs.rdd

Results = namedtuple('Results', ['midpoint', 'fare', 'tips',
    'avg_speed'])
    results = rdd.map(lambda x: Results(x.midpoint, x[1], x[2], x[3]))

# N.b. `or 0` handles comparison of NoneTypes as part of the max function
    max_fare = results.max(key=lambda x: x.fare or 0)
    max_tips = results.max(key=lambda x: x.tips or 0)
    max_avg_speed = results.max(key=lambda x: x.avg_speed or 0 )
    return max_fare, max_tips, max_avg_speed
```

Figure 16: q4() implementation

```
# answer q4
prepared_rdd = prepare_q4(rides_2018)
# prepared_rdd.first()

# prepared_rdd.take(5)
prepared_df = prepared_rdd.toDF()
max_fare, max_tips, max_avg_speed = q4(prepared_df)

: print(f'max_fare: {max_fare}')
print(f'max_tips: {max_tips}')
print(f'max_avg_speed: {max_avg_speed}')

max_fare: Results(midpoint=5, fare=23.462893054843466, tips=23.221218860433687, avg_speed=6.305159716758459)
max_tips: Results(midpoint=5, fare=23.46289305484345, tips=23.221218860433687, avg_speed=6.305159716758455)
max_avg_speed: Results(midpoint=5, fare=23.462893054843466, tips=23.221218860433687, avg_speed=6.305159716758455)

: prepared_rdd.count()

: 19791796
```

Figure 17: Output from running Q4 in the cluster, not the however the max average speed of 6.3 mph for the day suggests that there may have been an bug in the logic, with more time this would be investigated further.

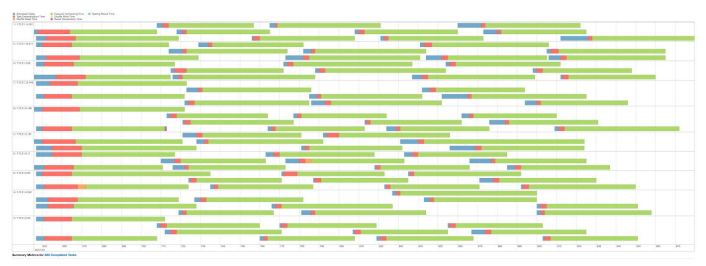


Figure 18: execution map for running q4() on the 10 node cluster

```
INFO Executor: Finished task 462.0 in stage 52.0 (TID 3246). 2964 bytes result sent to driver
INFO CoarseGrainedExecutorBackend: Got assigned task 3299
INFO Executor: Running task 515.0 in stage 52.0 (TID 3299)
INFO FileScanRDD: Reading File path: s3a://chictaxi/chictaxi.csv, range: 69122129920-69256347648, partition values: [empty row]
INFO PythonRunner: Times: total = 18040, boot = 7, init = 121, finish = 17912
INFO Executor: Finished task 510.0 in stage 52.0 (TID 3294). 2835 bytes result sent to driver
INFO CoarseGrainedExecutorBackend: Got assigned task 3306
INFO Executor: Running task 522.0 in stage 52.0 (TID 3306)
INFO FileScanRDD: Reading File path: s3a://chictaxi/chictaxi.csv, range: 70061654016-70195871744, partition values: [empty row]
INFO PythonRunner: Times: total = 20510, boot = -39, init = 171, finish = 20378
INFO Executor: Finished task 515.0 in stage 52.0 (TID 3299). 2835 bytes result sent to driver
INFO CoarseGrainedExecutorBackend: Got assigned task 3312
INFO Executor: Running task 528.0 in stage 52.0 (TID 3312)
INFO FileScanRDD: Reading File path: s3a://chictaxi/chictaxi.csv, range: 70866960384-71001178112, partition values: [empty row]
INFO PythonRunner: Times: total = 25285, boot = -7, init = 141, finish = 25151
INFO Executor: Finished task 522.0 in stage 52.0 (TID 3306). 2964 bytes result sent to driver
INFO CoarseGrainedExecutorBackend: Got assigned task 3322
INFO Executor: Running task 538.0 in stage 52.0 (TID 3322)
INFO FileScanRDD: Reading File path: s3a://chictaxi/chictaxi.csv, range: 72209137664-72343355392, partition values: [empty row]
INFO PythonRunner: Times: total = 18577, boot = 4, init = 117, finish = 18456
INFO Executor: Finished task 528.0 in stage 52.0 (TID 3312). 2835 bytes result sent to driver
INFO CoarseGrainedExecutorBackend: Got assigned task 3328
INFO Executor: Running task 544.0 in stage 52.0 (TID 3328)
INFO FileScanRDD: Reading File path: s3a://chictaxi/chictaxi.csv, range: 73014444032-73148661760, partition values: [empty row]
INFO PythonRunner: Times: total = 17656, boot = -57, init = 196, finish = 17517
INFO Executor: Finished task 538.0 in stage 52.0 (TID 3322). 2835 bytes result sent to driver
INFO CoarseGrainedExecutorBackend: Got assigned task 3341
INFO Executor: Running task 557.0 in stage 52.0 (TID 3341)
INFO FileScanRDD: Reading File path: s3a://chictaxi/chictaxi.csv, range: 74759274496-74893492224, partition values: [empty row]
INFO PythonRunner: Times: total = 17122, boot = 5, init = 93, finish = 17024
INFO Executor: Finished task 557.0 in stage 52.0 (TID 3341). 2835 bytes result sent to driver
INFO CoarseGrainedExecutorBackend: Got assigned task 3353
INFO Executor: Running task 569.0 in stage 52.0 (TID 3353)
INFO FileScanRDD: Reading File path: s3a://chictaxi/chictaxi.csv, range: 76369887232-76504104960, partition values: [empty row]
```

Figure 19: spark logs in cluster

The first point worth mentioning is that the input to q5 is the output from q4. It would be possible to run the functions independently, however as the output of q4 is already a well-formed named tuple with common features to q5, it felt sensible to re-use this data. It should be noted there is a trade-off here, by reusing the output of q4 we're essentially caching - that is that this method is not well suited to real time analytics as any new data points added to the raw set since the invocation of q4 would be ignored. That this, this clearly isn't the use case here, so for our purposes reuse is both appropriate and more efficient.

The logic for q5 is fairly simple, a named tuple construct is again used as an output format for the mapped RDD data. The RDD is first mapped to calculate the overall tip percentage and the tips per mile ratio. Having calculated these values, the RDD is then sorted by the highest tips per mile to yield the highest tripped rides by distance. Finally, cast to a DF and grouped by month to enable plotting of tips by month.

Code

```
def prepare_q5(prepared_rdd):
    """ What is the overall percentage of tips that drivers get?
    Find the top ten trips with the best tip per distance travelled.

Create a graph of average tip percentage by month for the whole period.

"""

def tips_percentage(row):
    try:
        return (row.tips / row.fare) * 100
    except ZeroDivisionError:
        return 0

def tip_per_mile(row):
    try:
        return row.tips / row.miles
    # In the case of a trip of 0 miles, just use the tip amount except ZeroDivisionError:
        return row.tips

Q5Results = namedtuple('Q5Results', ['start', 'month', 'fare', 'tips',
```

Figure 20: preparing Q5 data (above)

```
# Q5 answer
prepared_q5_rdd = prepare_q5(prepared_rdd)
generous_tippers = prepared_q5_rdd.take(10)
tippers_by_month = prepared_q5_rdd.sortBy(lambda x: x.start).take(10)

df = prepared_q5_rdd.toDF().toPandas()
avg = df.groupby('month').mean()

# Q5 Plot
figure, axes = plt.subplots(1,1)
avg_plt = axes.bar(avg.index, avg['tip_percentage_of_fare'])

axes.set_title('Tip Percentage of total fare per month', fontsize=20)
axes.set_xlabel('Month')
axes.set_ylabel('Tip Percentage')
plt.grid()
plt.show()
```

Figure 21: Running q5, including graphs. Note, matplotlib is used as the graphing library.

```
In [45]: generous_tippers.sort(key=lambda x: -x.tips)
         generous tippers
Out[45]: [Q5Results(start=datetime.datetime(2018, 7, 29, 1, 30), month='July', fare=4.0, tips=150.0, tip_per_mile=1500.0, tip_
         percentage_of_fare=3750.0),
          Q5Results(start=datetime.datetime(2018, 2, 16, 18, 0), month='February', fare=3.5, tips=75.0, tip_per_mile=1875.0, t
         ip_percentage_of_fare=2142.8571428571427),
          Q5Results(start-datetime.datetime(2018, 1, 26, 11, 30), month='January', fare=4.5, tips=25.35, tip_per_mile=1267.5,
         tip_percentage_of_fare=563.33333333333333),
         Q5Results(start=datetime.datetime(2018, 8, 14, 5, 45), month='August', fare=3.25, tips=24.0, tip_per_mile=2400.0, ti
         p percentage of fare=738.4615384615385),
          Q5Results(start=datetime.datetime(2018, 2, 14, 20, 0), month='February', fare=3.5, tips=20.0, tip_per_mile=2000.0, t
         ip percentage of fare=571.4285714285714),
          Q5Results(start=datetime.datetime(2018, 10, 11, 15, 45), month='October', fare=4.25, tips=15.75, tip_per_mile=1575.
         0, tip percentage of fare=370.5882352941177),
          Q5Results(start=datetime.datetime(2018, 1, 26, 11, 30), month='January', fare=3.75, tips=14.78, tip_per_mile=1478.0,
         tip percentage of fare=394.133333333333),
          Q5Results(start=datetime.datetime(2018, 1, 24, 10, 0), month='January', fare=4.0, tips=12.88, tip_per_mile=1288.0, t
         ip percentage of fare=322.0),
          Q5Results(start=datetime.datetime(2018, 9, 10, 17, 45), month='September', fare=3.25, tips=12.15, tip per mile=1215.
         0, tip_percentage_of_fare=373.84615384615387),
          Q5Results(start=datetime.datetime(2018, 2, 10, 15, 0), month='February', fare=5.25, tips=12.05, tip_per_mile=1205.0,
         tip_percentage_of_fare=229.52380952380955)]
```

Figure 22: The highest tips of 2018 - one lucky driver received a \$150 tip.

avg.show()							
+	+	+	+				
month	avg(fare)	avg(tips)	avg(tip_per_mile)				
+ July		 3.8741833947264466					
	14.398324532913524	Security Control Contr	1.1744691525802238				
February	13.124509576132832	3.610912494084176	1.0017781538991144				
January	12.827626281768856	3.56878032280292	1.025528435098136				
March	13.343275860302803	3.639173683027003	0.963288158301273				
October	14.918783149173684	4.010853796905106	1.1458443393229907				
May	14.583230743171315	3.98551809935468	1.0211047356793157				
August	14.362112295666265	3.8751314236885483	1.0554075943867258				
April	13.984622979688657	3.847713132269758	0.9945019613526083				
June	14.603612335664936	3.9631562175560213	1.0872622351860073				
December	12.90149756067258	3.566174164706671	1.1162678686976772				
September	14.775316380121243	4.00243631904812	1.0836002614721254				
t	+	t	+				

Figure 23: Average tips per month for 2018.

The above code was run via jupyter notebook in a single node instance with a subset of the data without issue, however when running on the full 2018 dataset in the cluster I encountered a runtime error which unfortunately could not be diagnosed in the timeframe. See Appendix E for

the stack track from the cluster.

1.6

The approach here was again quite simple, filter out the trips which are not the correct time window, before clustering them by latitude and longitude, finally collect the most desirable locations from the size of the clusters.

Kmeans was used as the clustering algorithm to group the points. Often Haversine distance is used for tasks involving lat/long coordinates, however, as this task wasn't looking to plot the distance between any points, k-means was an appropriate choice.

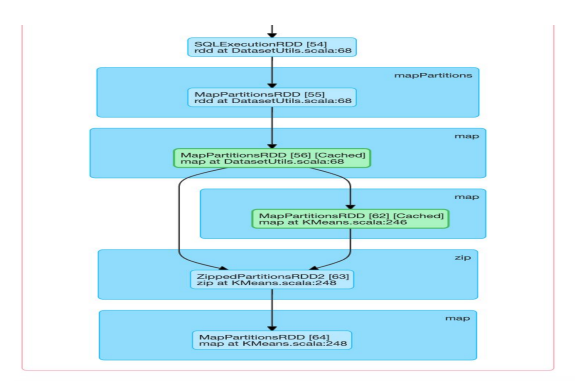
The 'pyspark.ml.clustering' module contains an inbuilt Kmeans algorithm, and is well documented - this documentation was followed in constructing the results.

Code:

```
def prepare_geo_data(rdd):
    Q6Results = namedtuple('Q6Results', ['start_lat', 'start_long',
                                         'end_lat', 'end_long',
                                         'start_timestamp',
'end timestamp'])
    filtered = prepared_geo_data.filter(lambda x: ((x.start_timestamp.hour
>= 17) & (x.end_timestamp.hour <= 19)))
    return filtered.map(lambda x: Q6Results(get(x, 'Pickup Centroid
Latitude'),
                   get(x, 'Pickup Centroid Longitude'),
                   get(x, 'Dropoff Centroid Latitude'),
                   get(x, 'Dropoff Centroid Longitude'),
                   string_to_time(get(x, 'Trip Start Timestamp')),
                   string_to_time(get(x, 'Trip End Timestamp'))))
def q6(df):
    import pandas as pd
   from pyspark.ml.clustering import KMeans
    from pyspark.ml.feature import VectorAssembler
```

Figure 24: implementing Kmeans via pyspark.ml. Note that K is initialised to 308 this was due to the fact that there are 77 district in Chicago and so this allows for four clusters per distinct, aiming to providing a greater granularly of the result. This method is clearly an approximation for an appropriate K initialization, however, performing any automated K initialisation was out of scope.

For the plotting, the data, the 'geopandas' library was used to plot the lat/long data against a downloaded map of Chicago. A combination of guides were followed from (https://www.kaggle.com/threadid/geopandas-mapping-chicago-crimes/notebook?select=geo_export_33ca7ae0-c469-46ed-84da-cc7587ccbfe6.shx) and the geopandas documentation. However unfortunately I was unable to get the graph to render in the cluster the lat/long points overlaid on the Chicago map.



Flgure 25: DAG visualisation of running Kmeans on the cluster

1.7

The approach once again was simple, find all pairs of start/end postcodes, make them agnostic of start end, group the pairs and then return the largest sets.

For example given the data [(A, B), (A, C), (B, A)], where the first index of each tuple represents the start and the second the end postcodes, the pairs (A, B), (B, A) would be genericised to (A,B), (A, B) and then the group by operation would take place, i.e. group by start and then by end. Resulting in the following groups and counts: (A,B) = 2, (A,C) = 1.

The decision to make the task agnostic of direction was taken as if we consider a start, stop pairing as a single datapoint then when evaluating which data points are most common, the direction is irrelevant. One could reasonably argue that (A, B) and (B, A) are different journeys and should, therefore, be considered separately, however it was felt in this implementation that commonality of occurrence was the desired outcome.

The `uszipcode` was used to analyse the zipcodes. N.b. a coordinate can map to >1 postcode, (by default uszipcode returns 5 addresses per lat/long search), however, sometimes these results return duplicates. In order to dedupe the results the following method was used:

- 0. construct a list of tuples of zipcodes pairs0.a query the start_lat, start_long and end_lat, end_long coordinates0.b assemble (start, end) pairs by zipping the results back (using the python built-in function zip).
- 1. Cast zipcodes to integers. At this point the data resembles:

```
[(60640, 60660),
(60660, 60640),
(60613, 60626),
(60657, 60659),
(60625, 60645)]
```

- n.b. here indexes 0,1 are essentially duplicated with the start/end positions switched.
 - 2. sort each zipcode tuple
 - 3. cast the output to a set to remove duplicate entries:

```
\{(60613, 60626), (60625, 60645), (60640, 60660), (60657, 60659)\}
```

```
from uszipcode import SearchEngine as ZipCodeEngine

zip_seacher = ZipCodeEngine(simple_zipcode=True)

def q7(row):
        starts = [res.zipcode for res in

zip_seacher.by_coordinates(get(row, 'start_lat'), get(row, 'start_long'))]
        ends = [res.zipcode for res in zip_seacher.by_coordinates(get(row, 'end_lat'), get(row, 'end_long'))]

        res = list(set([tuple(sorted([int(s), int(e)])) for s,e in

zip(starts, ends)]))
        return res
```

Figure 23: q7() function implementation.

This answer used a similar technique to question six, in first assembling a RDD, casting that to a DF and groupby the output by timestamp (to ensure that the various weather station events are aligned) and then getting the mean rainfall from these.

Code:

```
def prepare_weather_data(rdd):
   Q8Data = namedtuple('Q8Data', ['meaurement_id', 'rain_interval',
'intensity','station', 'timestamp', ])
   return rdd.map(lambda x: Q8Data( get(x, 'Measurement ID'), get(x,
'Interval Rain'),
                    get(x, 'Rain Intensity'),
                    get(x, 'Station Name').replace(' ', ''),
                    string_to_time(get(x, 'Measurement Timestamp')
                                  )))
def q8(q8_data):
    """Uses a similar approach to question 6, group the data then recast to
RDD and the max values. """
   grouped = q8_data.toDF().groupby('timestamp').mean()
   rdd = grouped.rdd
   Results = namedtuple('Results', ['timestamp', 'avg_interval',
'avg_intensity'])
   results = rdd.map(lambda x: Results(x.timestamp, x[1], x[2]))
   max_interval = results.max(key=lambda x: x.avg_interval or 0)
   max_intensity = results.max(key=lambda x: x.avg_intensity or 0)
   return max_interval, max_intensity, rdd
```

Figure 24: q8() function implementation.

```
In [57]: max_interval
Out[57]: Results(timestamp=datetime.datetime(2018, 7, 5, 15, 0), avg_interval=50.4, avg_intensity=None)

max_intensity

Results(timestamp=datetime.datetime(2018, 7, 20, 11, 0), avg_interval=3.7, avg_intensity=119.4)
```

Figure 25: max intensity and max interval values for 2018

1.9

The method here was to use join the weather data and taxi data so that the values could be correlated. This was achieved using the pyspark dataframe join method and joining on the rows timestamp of both datapoints.

(https://spark.apache.org/docs/latest/api/python/pyspark.sql.html?highlight=join).

One of the main complexity in this problem was properly formatting the timestamp data to enable Pearson correlation. Pyspark facilitates Pearson correlation by simply calling `df.stat.corr(x, y)` on a given dataframe

(https://people.eecs.berkeley.edu/~jegonzal/pyspark/pyspark.sql.html#pyspark.sql.DataFrame.c orr), however, this function only accepts numeric values to be correlated. In order to handle this, the timestamp data was converted to UNIX timestamp integers, using the python function `mktime` form the built-in time module. In order to do this, the weather data timestamps had to first be converted to isoformat time strings.

```
def prepare_q9(rain_data_df, taxi_data_df):
    """N.b. this function isn't generic - requires DF in correct format to
be able to join.
    rain_data_df - e.g. as output from `q8`
    taxi_data_df - e.g. as output from `q4`

    """
    def to_unix_timestamp(isoformat):
        """Correlation not supported on timestamp data, so need to convert
timestamps to ints.
    """
    import time
        return int(time.mktime(time.strptime(isoformat,
'%Y-%m-%dT%H:%M:%S')))
```

Figure 25: q9() implementation.

```
: q9_data = prepare_q9(rain_rdd.toDF(), prepared_rdd.toDF())
fare_corr, tip_corr = q9(q9_data.toDF())

: fare_corr

: 0.02426075999924934

: tip_corr

: 0.010381871867977703
```

Figure 26: output from running q9() - note the small correlations which seem somewhat counterintuitive. In a real world scenario, more time would be spent validating these outputs.

Stage Id ▼	Description	
280	corr at NativeMethodAccessorImpl.java:0	+details
279	corr at NativeMethodAccessorImpl.java:0	+details
275	corr at NativeMethodAccessorImpl.java:0	+details
274	corr at NativeMethodAccessorImpl.java:0	+details
270	runJob at PythonRDD.scala:153	+details
266	runJob at PythonRDD.scala:153	+details
265	javaToPython at NativeMethodAccessorImpl.java:0	+details
263	javaToPython at NativeMethodAccessorImpl.java:0	+details
262	runJob at PythonRDD.scala:153	+details
261	runJob at PythonRDD.scala:153	+details
260	runJob at PythonRDD.scala:153	+details

Figure 27: stage breakdown of running correlations.

Part 2

For this section the Jupter notebook created in part one was exported to a normal python file, and adapted to meet the requirements of the task. (See appendix F). A 'make' command was created to iteratively send a spark submit job to the cluster utilising between 1-8 of cores. The 'make flintrock_launch' command was reused to setup a fresh four node cluster, to ensure that the runtime were not affected by any ongoing processing on the existing cluster. Running the make command I was able to send the task to the cluster via spark submit, however the executors completed almost instantly and with no meaningful logging in the system, meaning that unfortunately the Karp-Flatt metric evaluation of the system could not be achieved.

```
CORES = 1 2 4 8
run_q2:
    # $(foreach var,$(CORES), echo $(var);)
    # Set pyspark executor to the system python, not jupyter
    $(foreach core,$(CORES), flintrock run-command ${CLUSTER} 'workon clo && export
PYSPARK_DRIVER_PYTHON=`which python` \
    && export PYSPARK_DRIVER_PYTHON_OPTS=`which python` \
    && spark-submit --master
spark://ec2-34-244-39-108.eu-west-1.compute.amazonaws.com:7077 part_2.py \
    --packages org.apache.hadoop:hadoop-aws:2.7.4 part_2.py --executor-cores $(core)';)
```

Figure 28: Make file command to iteratively send spark submit jobs to the cluster with an increasing number of executor-cores. The script iterates the number of cores (in the 'CORES' variable), and foreach call sources the python env on the cluster, exports the pyspark driver variables (so that the cluster doesn't attempt to run the spark submit job in a notebook), and

finally sends the spark submit job to the master node.

```
(clo) → CLO git:(master) x make run_q2
# echo 1; echo 2; echo 4; echo 8;
# Set pyspark executor to the system python, not jupyter
flintrock run-command clo-spark-cluster-lt-10-node 'workon clo && export PYSPARK_DRIVER_PYT
r spark://ec2-34-244-39-108.eu-west-1.compute.amazonaws.com:7077 part_2.py --packages org.a
cluster-lt-10-node 'workon clo && export PYSPARK_DRIVER_PYTHON=`which python` && export PYS
est-1.compute.amazonaws.com:7077 part_2.py --packages org.apache.hadoop:hadoop-aws:2.7.4 pa
& export PYSPARK_DRIVER_PYTHON=`which python` && export PYSPARK_DRIVER_PYTHON_OPTS=`which
part_2.py --packages org.apache.hadoop:hadoop-aws:2.7.4 part_2.py --executor-cores 4'; fl
which python` && export PYSPARK_DRIVER_PYTHON_OPTS=`which python` && spark-submit --master
.hadoop:hadoop-aws:2.7.4 part_2.py --executor-cores 8';
Running command on cluster...
[3.250.137.203] Running command...
[54.216.23.211] Running command...
[63.32.71.111] Running command...
[63.32.71.111] Running command...
[64.255.29.19] Running command...
[54.155.226.21] Running command...
[54.155.226.21] Running command...
[54.155.226.21] Running command...
[54.244.120.203] Running command...
[54.244.120.203] Running command...
```

Figure 29: Shell output resulting in issue the above `make run_q2` command. Note the increasing executor cores with each call.

Appendix F demonstrates that the jobs were picked up in the cluster, but unfortunately I was unable to diagnose why the jobs either didn't run fully or error.

Part 3

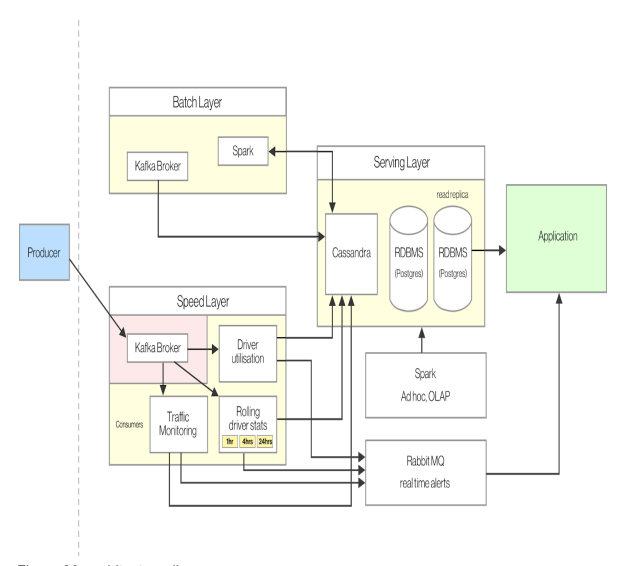


Figure 26: architecture diagram

How the data is ingested into the system and stored?

The data is ingested via Kafka using a mini batch architecture. Mini bath felt appropriate as the velocity of the data is unlikely to be truly real time. On the speed side of the architecture there is one Kafka broker which connects to multiple consumers. No business logic is implemented in the broker, rather, simple data preprocessing enables feeding data to the consumers. This leads to a flexible architecture wherein the consumers are loosely coupled with the broker and further brokers and consumers can be added/removed with no effect on the existing consumers.

The consumers will output data to a Cassandra database in the serving layer. The batch side is also connected to a Cassandra cluster to store output of regularly scheduled batch processes which are run periodically throughout the day and therefore produce a large volume of output suitable for an append only event store db. Additionally in the serving layer, a relational database instance eg. postgres is used as a source of aggregate data and system metadata. All of this serving layer can be connected to by the data scientist to perform ad hoc queries via Spark submit tasks.

Which big data framework or algorithms are you going to choose? Why?

For both batch processing and ad hoc querying from the data scientist Spark will be used. This is because it is widely adopted, well maintained, highly flexible, plays well with Cassandra and supports embarrassingly parallel computation across a cluster. In general, the architecture can be categorised as a Lambda architecture as there is a clear separation of batch and speed processing by design. For the traffic analysis and driver utilisation tasks, clustering algorithms would be used as a means of anomaly detection. This is discussed in greater detail below.

How does your chosen approach efficiently process the data?

By utilising Spark we can ensure that data processes are optimised for narrow computations across the cluster via the map reduce pattern. The architecture is inherently parallel, with multiple consumers in the speed layer, each with a clear separation of concerns providing loose coupling between the speed tasks eg. if any one consumer fails the failing is isolated to that consumer meaning that not all of the disparate tasks have to be repeated. In this sense the consumers can be seen to be implementing a lazy evaluation model, in line with Spark in general and the notion of directed acyclic graphs. The same principles can be applied to the batch side. Separate Spark jobs for each reporting function would be implemented.

• Did you utilise a well-known pattern such as the lambda or kappa

architectures? Justify your approach.

As previously stated, this is a Lambda architecture. Kappa was considered, however, the use case was a natural choice for Lambda. Given that the use case includes batch, real time and ad hoc querying. It felt prudent to choose an architecture that mirrored these requirements. In the same way that architecture is said to mirror team structure in

Conway's law. If architecture can closely match the business use case, this will surely lead to better adoption and maintainability of a project. That is not to say that this set of requirements could not be fulfilled with a Kappa architecture however, the implementation would be inherently more complex due to the requirement of long running batch processes, resulting in a greater cost of implementation.

Which cloud infrastructure and why?

AWS would be chosen as the cloud infrastructure, the primary reason for this, is that Spark is a key component of the architecture and of the available mainstream providers, AWS has the lowest barrier to entry for Spark implementations. This is evidenced by the integration with Databricks, providing a managed Spark service, AWS' own EMR service or the ability to roll your own.

How are you going to scale this?

For the exercises Flintrock was used to provide a script for building and destroying clusters automatically with no need for customisation on any of the nodes. Whilst Flintrock advise against using the tool in production, in general this would be the approach, ie. to utilise build scripts to automate as much as possible of the spinning up of infrastructure. This has the added benefit of implementing *gitops* as standard (i.e. all actions to create the cluster are recorded and version controlled). In terms of scaling of services, all of the components of the architecture are easily horizontally scalable, perhaps with the exception of the RDBMS which has a lower requirement for this as it will be the slowest growing component of the data storage architecture.

Elastic scaling can be configured on the Kafka brokers and consumers to ensure even traffic distribution. Note that the Cassandra cluster also supports horizontal scaling, however it's not a good candidate for auto scaling in AWS due to its own inbuilt clustering mechanism for node discovery. An ancillary batch monitoring job could monitor the capacity of the Cassandra nodes to ensure the cluster wasn't nearing capacity before we had a chance to scale it.

Which language(s) are you going to use to process the data and why?

The language choices would be somewhat open depending on the team we hired. Spark is a superbly flexible framework in that it is offered fully featured in java, python and scala. Therefore, if I were managing this team I would be somewhat led by the pool

of developers available to me. Python is perhaps preferable due to the wide number of open source data science and machine learning libraries which can all integrate with pyspark. Further, java would be the least favoured choice as it's strong OO leanings feel slightly misplaced in this heavily functional domain. However, for the kafka framework java would be the preference, this is because although a kafka python library is available, it is not as widely adopted as the java implementation.

How can the system handle real-time analysis and alerting?

The traffic alerting and driver monitoring systems are implemented as distinct consumers in the speed layer. Each of these subscribe to the main raw data broker and implement anomaly detection algorithms to identify outliers worth alerting. For example, clustering algorithms such as KNN or Kmeans can be used to analyse the behaviour of a particular car or driver. The same is true for road data in identifying traffic jams. For road data we can use a comparison to historic averages to identify anomalies eg. looking at specific events for a given window on a given day of the week and comparing this to the historic average for that same window on the same iso week day. More concretely, when comparing traffic events, the time, day and season are all relevant. For example we would expect traffic at 1pm on a Saturday to be different to 1pm on a Tuesday.

Therefore it is not enough to consider the hour timestamp alone when looking for anomalies, we must first filter historic data by the day and then the hour in order to compare it to live samples to determine whether that sample is an anomaly. Furthermore, seasonal data may also be relevant for example, the traffic activity for public holidays will most likely display different throughputs vs equivalent windows on non-holiday dates (eg. 1pm Tuesday 24th December vs 1pm Tuesday 5th June).

Finally, external data sources may want to be integrated to enrich the anomaly detection. An obvious example here is real time weather data, as we may expect different thresholds of activity on rainy vs dry days. Events detected as anomalies would be pushed to a queue to alert the end user application.

How would new datasets and queries be added to the system?

This really depends on the nature of the data sets. For real time streaming data, adding more brokers and consumers would be simple due to the shared nothing architecture currently implemented by the kafka consumers. For slower moving data ingestion, eg. pulling data from an external third party API, separate micro services could be spun up

and connected to the serving layer independent of the batch and speed processing layers. This again fits the shared nothing approach as adding and removing new API services has no impact on the existing architecture.

For adding queries data scientists are able to write their jobs in Spark and send these directly to Cassandra via spark submit jobs. If queries need to be made to the RBDMS, ideally a read replica would be used to avoid the risk of overloading a live production database with heavy read workloads.

To conclude, the architecture implements a Lambda architecture, utilising principles of horizon scaling, shared nothing and loose couple to provide a robust, highly available and elastic data service all both ad-hoc, batch querying and anomaly reporting.

Appendix A: Makefill including all Flintrock customisation commands. N.b. the `run_q2` which provides an iterative script for sending spark submit jobs to the cluster with an increasing number of nodes.

```
notebook_start:
  docker run -p 8888:8888 jupyter/pyspark-notebook
exec pyspark container:
MASTER IP=ec2-54-171-74-236.eu-west-1.compute.amazonaws.com
NODES=10
CLUSTER=clo-spark-cluster-lt-${NODES}-node
flintrock_launch:
  flintrock launch ${CLUSTER} --num-slaves ${NODES}
  flintrock run-command ${CLUSTER} 'sudo yum update -y'
  flintrock run-command ${CLUSTER} 'sudo yum -y install python36 python36-pip'
  flintrock run-command ${CLUSTER} 'sudo pip install virtualenvwrapper'
  flintrock copy-file ${CLUSTER} clo_bashrc /home/ec2-user/.bashrc
  flintrock copy-file ${CLUSTER} part 1.ipynb /home/ec2-user/part 1.ipynb
  flintrock copy-file ${CLUSTER} part_2.py /home/ec2-user/part_2.py
  flintrock copy-file ${CLUSTER} requirements.txt /home/ec2-user/requirements.txt
  flintrock copy-file ${CLUSTER} chicago.shp /home/ec2-user/chicago.shp
  flintrock copy-file ${CLUSTER} chicago.dbf /home/ec2-user/chicago.dbf
  flintrock copy-file ${CLUSTER} chicago.prj /home/ec2-user/chicago.prj
  flintrock copy-file ${CLUSTER} chicago.shx /home/ec2-user/chicago.shx
  flintrock run-command ${CLUSTER} 'mkvirtualenv clo --python=`which python3`'
  flintrock run-command ${CLUSTER} 'workon clo'
  flintrock run-command ${CLUSTER} 'curl -O https://bootstrap.pypa.io/get-pip.py &&
python3 get-pip.py --user'
   flintrock run-command ${CLUSTER} 'workon clo && pip3.6 install pip install
```

```
ipykernel'
   flintrock run-command ${CLUSTER} 'workon clo && pip3.6 install jupyter'
   flintrock run-command ${CLUSTER} 'workon clo && pip3.6 install -r requirements.txt'
   flintrock run-command ${CLUSTER} 'workon clo && sudo `which python` -m ipykernel
install --name "python3"'
python`'
  flintrock run-command ${CLUSTER} 'echo "pyspark --master spark://0.0.0.0:7077
--packages org.apache.hadoop:hadoop-aws:2.7.4" > run.sh && chmod +x run.sh'
CORES = 1 2 3 4
run q2:
PYSPARK DRIVER PYTHON=`which python` \
spark://ec2-34-244-39-108.eu-west-1.compute.amazonaws.com:7077 part 2.py \setminus
flintrock_login:
flintrock destroy:
make tunnel:
  lsof -ti:8888 | xargs kill -9
   ssh -i spark cluster.pem -4 -fN -L 8888:localhost:8888
ec2-user@ec2-34-255-29-19.eu-west-1.compute.amazonaws.com
```

Appendix B: Full download of part_1 ipnyb notebook file.

```
import calendar
from pyspark import SparkContext
from pyspark import SparkConf
from pyspark.sql import SQLContext, SparkSession
from pyspark.sql.functions import avg, max, sum
from datetime import datetime
from collections import namedtuple
import matplotlib.pyplot as plt
from uszipcode import SearchEngine as ZipCodeEngine
get ipython().run line magic('matplotlib', 'inline')
BIG_TAXI = 's3a://chictaxi/chictaxi.csv'
SMALL TAXI = 's3a://chictaxi/small.csv'
WEATHER = 's3a://chictaxi/weather.csv'
sql context = SQLContext(sc)
def get_data(sql_context, path=BIG TAXI):
  df = sql context.read.csv(path, header='true', inferSchema='true')
def get(x, key, default=0):
```

```
return getattr(x, key) or default
def string to time(date):
          hour = str(hour)
          _date = date.replace(time, _time)[:-3]
      return datetime.strptime( date, '%m/%d/%Y %H:%M:%S')
def avg_speed(x):
  Prepared = namedtuple('Prepared', ['fare', 'tips', 'avg speed', 'start', 'end',
  return rdd.map(lambda x: Prepared(get(x, 'Fare'), get(x, 'Tips'), avg_speed(x),
                                      *midpoint(x), get(x, 'Trip Miles')))
```

```
def test string to time():
  assert string to time('04/13/2017 07:30:00 PM') == datetime.datetime(2017, 4, 13,
19, 30)
  assert string to time('04/13/2017 07:30:00 AM') == datetime.datetime(2017, 4, 13,
7, 30)
taxi df, taxi rdd = get data(sql context)
https://spark.apache.org/docs/latest/api/python/pyspark.html?highlight=rdd#pyspark.RDD
sampled_rdd = taxi_rdd.sample(False, 0.0001, 81)
def q1(rdd):
  yearly counts = rdd.map(lambda x: (getattr(x, 'Trip Start Timestamp'
1)).reduceByKey(lambda a,b: a+b)
  return count, yearly counts
```

```
total records, yearly counts = q1(taxi rdd)
def q2(rdd, total records):
good data.
this is a decent approximation
                   & (avg speed(x) < 100)
```

```
good_trips, num_bad = q2(taxi_rdd, total_records)
_, good_trips_by_year = q1(good_trips)
print(num_bad)
print(num_bad / total_records *100)
good_trips_by_year.collect()
def get_2018_rides(rdd):
  return rdd.filter(lambda x: getattr(x, 'Trip Start
Timestamp').split('/')[-1].split(' ')[0] == '2018')
```

```
rides 2018 = sc.pickleFile('2018 rdd')
def q3(rdd):
https://stackoverflow.com/questions/29930110/calculating-the-averages-for-each-key-in-
  return rdd.map(lambda x: (get(x, 'Taxi ID'), [get(x, 'Fare') + get(x, 'Tips'), 1])
                     ).reduceByKey(lambda x,y: (x[0]+y[0], x[1]+y[1])).mapValues(
```

```
sorted fares = q3(rides 2018)
rides 2018.count()
def test q3 aggregation(sorted fares,
id = '50b668c005b90b8a98cb429f7ad632b913158b885e8c0a2948c4ed8a39801ca3027d4b0e3ee313f82
046c085dd7ae8b044666fbd612e0ef663700efbf1dcc54a'):
python"""
  fares = rides_2018.filter(lambda x: get(x, 'Taxi ID') == id_).map(lambda x: [get(x,
'Fare') + get(x, 'Tips'), 1]).collect()
  assert acc / len(ble) == sorted fares.filter(lambda x: x[0] == id).collect()[0][1]
def prepare q4(rdd):
pickup),
```

```
very concise and expressive,
  whole RDD and map to this.
  def midpoint(x):
      start = string to time(get(x, 'Trip Start Timestamp'))
      end = string to time(get(x, 'Trip End Timestamp'))
  Prepared = namedtuple('Prepared', ['fare', 'tips', 'avg speed', 'start', 'end',
  return rdd.map(lambda x: Prepared(get(x, 'Fare'), get(x, 'Tips'), avg speed(x),
                                      *midpoint(x), get(x, 'Trip Miles')))
```

```
def q4(df):
datapoint, not the row
not only expense operations
  hourly avgs = df.groupBy('midpoint').agg(avg('avg speed'), avg('fare'),
avg('tips'))
  rdd = hourly avgs.rdd
```

```
results = rdd.map(lambda x: Results(x.midpoint, x[1], x[2], x[3]))
  max fare = results.max(key=lambda x: x.fare or 0)
  max tips = results.max(key=lambda x: x.tips or 0)
  max avg speed = results.max(key=lambda x: x.avg speed or 0 )
   return results, max fare, max tips, max avg speed
def test_q4_mid_points():
prepared rdd = prepare q4(rides 2018)
prepared df = prepared rdd.toDF()
```

```
results, max fare, max tips, max avg speed = q4(prepared df)
df = results.toDF()
df.agg({"fare": "max"}).collect()[0]
df.agg({"tips": "max"}).collect()[0]
df.agg({"avg_speed": "max"}).collect()[0]
prepared rdd.count()
def prepare_q5(prepared_rdd):
  def tips_percentage(row):
```

```
def tip_per_mile(row):
'tip per mile', 'tip percentage of fare'])
  return prepared rdd.map(lambda x: Q5Results(x.start,
calendar.month name[x.start.month], x.fare, x.tips,
                                                                  tip_per_mile(x),
tips percentage(x))
                                             ).sortBy(lambda x: -x.tip per mile)
def get_overall_tips_percentage(prepared_rdd):
          return prepared_rdd.map(lambda x: x.tips.sum() / prepared_rdd.map(lambda x:
x.fare).sum() * 100)
def get tips percentage per month(prepared rdd):
     return prepared rdd.sortBy(lambda x: x.start)
```

```
prepared q5 rdd = prepare q5(prepared rdd)
generous tippers = prepared q5 rdd.take(10)
tippers by month = prepared q5 rdd.sortBy(lambda x: x.start).take(10)
df = prepared q5 rdd.sortBy(lambda x: x.start).toDF().toPandas()
avg = df.groupby('month').mean()
figure, axes = plt.subplots(1,1)
avg_plt = axes.bar(avg.index, avg['tip percentage of fare'])
axes.set title('Tip Percentge of total fare per month', fontsize=20)
axes.set xlabel('Month')
axes.set ylabel('Tip Percentge')
plt.grid()
plt.show()
parsing
def prepare geo data(rdd):
  Q6Results = namedtuple('Q6Results', ['start lat', 'start long',
```

```
return rdd.map(lambda x: Q6Results(get(x, 'Pickup Centroid Latitude'),
                  string to time(get(x, 'Trip Start Timestamp'))))
def q6(df):
  from pyspark.ml.clustering import KMeans
  from pyspark.ml.feature import VectorAssembler
  from pyspark.ml.evaluation import ClusteringEvaluator
  kmeans = KMeans(k=308, seed=1)
  centers = model.clusterCenters()
  predictions.centers = pd.Series(centers)
```

```
q6 answer.take(10)
prepared geo data = sc.pickleFile('prepared geo data')
import numpy as np
import matplotlib.image as mpimg
df = q6 answer.toPandas()
df.plot(kind='scatter', x='start_long', y='start_lat', alpha=0.4)
chicago_img=mpimg.imread('/home/ec2-user/chicago.png')
```

```
axes = df.plot(kind="scatter", x="start long", y="start lat",
  s=df['count'] *100, label="count",
              cmap=plt.get cmap("jet"),
              alpha=0.4, figsize=(10,7)
plt.imshow(chicago img, alpha=0.5,
plt.ylabel("Latitude", fontsize=14)
plt.xlabel("Longitude", fontsize=14)
cbar = plt.colorbar()
cbar.set label('samples in cluster', fontsize=16)
plt.legend(fontsize=8)
plt.show()
zip seacher = ZipCodeEngine(simple zipcode=True)
def map postcodes(row):
per lat/long search),
the following method is used:
```

```
starts = [res.zipcode for res in zip seacher.by coordinates(get(row, 'start lat'),
get(row, 'start long'))]
  ends = [res.zipcode for res in zip seacher.by coordinates(get(row, 'start lat'),
get(row, 'start long'))]
start long)]
  return set([tuple(sorted([int(s), int(e)])) for s,e in zip(starts, ends)])
def q7(rdd):
  Q7Results = namedtuple('Q7Results', ['zipcodes'])
  return rdd.map(map postcodes(x))
weather_df, weather_rdd = get_data(sql_context, WEATHER)
```

```
def prepare weather data(rdd):
  Q8Data = namedtuple('Q8Data', ['meaurement id','rain interval',
  return rdd.map(lambda x: Q8Data( get(x, 'Measurement ID'), get(x, 'Interval Rain'),
                  get(x, 'Rain Intensity'),
                   string to time(get(x, 'Measurement Timestamp')
def q8(q8_data):
  grouped = q8 data.toDF().groupby('timestamp').mean()
  rdd = grouped.rdd
  results = rdd.map(lambda x: Results(x.timestamp, x[1], x[2]))
  max interval = results.max(key=lambda x: x.avg interval or 0)
  max intensity = results.max(key=lambda x: x.avg intensity or 0)
q8_data = prepare_weather_data(weather_rdd)
```

```
max interval, max intensity, rain rdd = q8(q8 data)
def prepare q9(rain data df, taxi data df):
join.
  def to unix timestamp(isoformat):
      return int(time.mktime(time.strptime(isoformat, '%Y-%m-%dT%H:%M:%S')))
rain data df.timestamp)
  rdd = joined.rdd.map(lambda x: Q9Results(
       to unix timestamp(x.timestamp.isoformat()),
def q9(df):
```

```
https://people.eecs.berkeley.edu/~jegonzal/pyspark/pyspark.sql.html#pyspark.sql.DataFr
fare_corr, tip_corr = q9(q9_data.toDF())
fare_corr
```

```
import time
import calendar
from pyspark import SparkConf, SparkContext
from pyspark.sql import SQLContext
from pyspark.sql.functions import avg
from datetime import datetime
from collections import namedtuple
BIG TAXI = 's3a://chictaxi/chictaxi.csv'
SMALL TAXI = 's3a://chictaxi/small.csv'
WEATHER = 's3a://chictaxi/weather.csv'
def get_data(sql_context, path=SMALL TAXI):
  df = sql context.read.csv(path, header='true', inferSchema='true')
def get(x, key, default=0):
  return getattr(x, key) or default
def string to time(date):
```

```
hour = str(hour)
          _date = date.replace(time, _time)[:-3]
      return datetime.strptime( date, '%m/%d/%Y %H:%M:%S')
def test string to time():
def q1(rdd):
  yearly counts = rdd.map(
      lambda x: (getattr(x, 'Trip Start Timestamp').split('/')[-1].split(' ')
                  [0], 1)).reduceByKey(lambda a, b: a + b)
  return count, yearly counts
def answer q1(rdd):
  total_records, yearly_counts = q1(rdd)
```

```
counts = yearly counts.collect()
def q2(rdd, total records):
def answer q2(taxi rdd, total records):
  good trips, num bad = q2(taxi rdd, total records)
  _, good_trips_by_year = q1(good_trips)
```

```
def get 2018 rides(rdd):
   return rdd.filter(lambda x: getattr(x, 'Trip Start Timestamp').split('/')[
       -1].split(' ')[0] == '2018')
def q3(rdd):
https://stackoverflow.com/questions/29930110/calculating-the-averages-for-each-key-in-
  return rdd.map(lambda x: (get(
      x, 'Taxi ID'), [get(x, 'Fare') + get(x, 'Tips'), 1])).reduceByKey(
           lambda x, y: (x[0] + y[0], x[1] + y[1]).mapValues(
def answer q3(rides 2018):
  return q3(rides 2018)
def prepare q4(rdd):
```

```
def midpoint(x):
   start = string to time(get(x, 'Trip Start Timestamp'))
   end = string to time(get(x, 'Trip End Timestamp'))
def avg speed(x):
                 (get(x, 'Trip Seconds'))) * 60) * 60
   Prepared = namedtuple(
```

return rdd.map(lambda x: Prepared(get(x, 'Fare'), get(

x, 'Tips'), avg speed(x), *midpoint(x), get(x, 'Trip Miles')))

```
def q4(df):
  hourly avgs = df.groupBy('midpoint').agg(avg('avg speed'), avg('fare'),
                                            avg('tips'))
  rdd = hourly avgs.rdd
  results = rdd.map(lambda x: Results(x.midpoint, x[1], x[2], x[3]))
  max fare = results.max(key=lambda x: x.fare or 0)
  max tips = results.max(key=lambda x: x.tips or 0)
  max avg speed = results.max(key=lambda x: x.avg speed or 0)
  return max fare, max tips, max avg speed
def answer q4(rides 2018):
  prepared rdd = prepare q4(rides 2018)
  prepared df = prepared rdd.toDF()
  max_fare, max_tips, max_avg_speed = q4(prepared_df)
  return prepared rdd, max fare, max tips, max avg speed
def prepare q5(prepared rdd):
  def tips percentage(row):
```

```
def tip per mile(row):
  Q5Results = namedtuple('Q5Results', [
  return prepared rdd.map(lambda x: Q5Results(
       tip per mile(x), tips percentage(x))).sortBy(lambda x: -x.tip per mile)
def get overall tips percentage(prepared rdd):
      return prepared rdd.map(lambda x: x.tips.sum() / prepared rdd.map(
          lambda x: x.fare).sum() * 100)
def get tips percentage per month(prepared rdd):
  return prepared rdd.sortBy(lambda x: x.start)
def answer q5(prepared rdd):
  prepared q5 rdd = prepare q5 (prepared rdd)
  generous tippers = prepared q5 rdd.take(10)
  tippers by month = prepared q5 rdd.sortBy(lambda x: x.start).take(10)
  return prepared q5 rdd, generous tippers, tippers by month
def prepare geo data(rdd):
  Q6Results = namedtuple(
```

```
return rdd.map(
      lambda x: Q6Results(get(x, 'Pickup Centroid Latitude'),
                           string to time(get(x, 'Trip Start Timestamp'))))
https://spark.apache.org/docs/2.2.0/api/python/pyspark.ml.html#pyspark.ml.feature.Vect
def q6(df):
  from pyspark.ml.clustering import KMeans
  from pyspark.ml.feature import VectorAssembler
                             handleInvalid='skip')
  kmeans = KMeans(k=308, seed=1)
  centers = model.clusterCenters()
  predictions.centers = pd.Series(centers)
```

```
def answer q6(rides 2018):
  prepared geo data = prepare geo data(rides 2018)
  predictions, centers = q6(prepared geo data.toDF())
  q6 answer = predictions.groupBy('prediction', 'start lat',
                                   'start long').count().orderBy(
                                       'count', ascending=False)
  q6 answer.take(5)
def run(sc, sql context):
  total records, counts = taxi rdd = get data(sql context)
  good_trips, num_bad, good_trips_by_year = answer_q2(
  rides 2018 = get 2018 rides(good trips)
  answer q3(rides 2018)
  prepared_rdd, max_fare, max_tips, max_avg_speed = answer_q4(rides 2018)
  q5 rdd, generous tippers, tippers by month = answer q5(prepared rdd)
  answer q6(rides 2018)
if __name__ == 'main':
  start = time.time()
  end = time.time()
  sc.stop()
```

Appendix D: 'make flintock_launch && make flintock_launch' command output showing destroying and recreating an 11 node cluster.

```
Are you sure you want to destroy this cluster? [y/N]: y
Destroying clo-spark-cluster-lt-10-node...
(clo) + CLO git:(master) x make flintrock_launch
flintrock launch clo-spark-cluster-lt-10-node --num-slaves 10
Warning: Downloading Hadoop from an Apache mirror. Apache mirrors are often slow and unreliable, and typically only serve the most recent releases.
ustom download source. For more background on this issue, please see: https://github.com/nchammas/flintrock/issues/238
Warning: Downloading Spark from an Apache mirror. Apache mirrors are often slow and unreliable, and typically only serve the most recent releases.
stom download source. For more background on this issue, please see: https://github.com/nchammas/flintrock/issues/238
Launching 11 instances...
[34.240.48.54] SSH online.
[34.240.48.54] SSH online.
[34.240.48.54] Configuring ephemeral storage...
[34.250.137.203] SSH online.
[3.250.137.203] Configuring ephemeral storage...
[32.50.137.203] Configuring ephemeral storage...
[38.203.99.6] SSH online.
[38.203.99.6] SSH online.
[38.203.99.6] SSH online.
[54.78.16.183] Installing Java 1.8...
[54.155.226.21] SSH online.
[54.78.16.183] Installing java 1.8...
[54.155.226.21] SSH online.
[54.78.16.183] Installing Java 1.8...
[54.155.226.21] Installing Java 1.8...
```

Appendix E: stack trace failure from part 1. q5. Cluster innovation.

```
Spark Executor Command: "/usr/lib/jvm/jre/bin/java" "-cp"
"/home/ec2-user/spark/conf/:/home/ec2-user/spark/jars/*:/home/ec2-user/hadoop/conf/"
"-Xmx1024M" "-Dspark.driver.port=41907"
"org.apache.spark.executor.CoarseGrainedExecutorBackend" "--driver-url"
"spark://CoarseGrainedScheduler@ip-172-31-14-54.eu-west-1.compute.internal:41907"
"--executor-id" "4" "--hostname" "172.31.4.242" "--cores" "2" "--app-id"
"app-20200824192005-0000" "--worker-url" "spark://Worker@172.31.4.242:38109"
_____
Using Spark's default log4j profile: org/apache/spark/log4j-defaults.properties
20/08/24 19:20:06 INFO CoarseGrainedExecutorBackend: Started daemon with process name:
15578@ip-172-31-4-242
20/08/24 19:20:06 INFO SignalUtils: Registered signal handler for TERM
20/08/24 19:20:06 INFO SignalUtils: Registered signal handler for HUP
20/08/24 19:20:06 INFO SignalUtils: Registered signal handler for INT
20/08/24 19:20:06 WARN NativeCodeLoader: Unable to load native-hadoop library for your
platform... using builtin-java classes where applicable
20/08/24 19:20:06 INFO SecurityManager: Changing view acls to: ec2-user
20/08/24 19:20:06 INFO SecurityManager: Changing modify acls to: ec2-user
20/08/24 19:20:06 INFO SecurityManager: Changing view acls groups to:
20/08/24 19:20:06 INFO SecurityManager: Changing modify acls groups to:
20/08/24 19:20:06 INFO SecurityManager: SecurityManager: authentication disabled; ui acls
disabled; users with view permissions: Set(ec2-user); groups with view permissions: Set();
users with modify permissions: Set(ec2-user); groups with modify permissions: Set()
Exception in thread "main" java.lang.reflect.UndeclaredThrowableException
       at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1713)
       at org.apache.spark.deploy.SparkHadoopUtil.runAsSparkUser(SparkHadoopUtil.scala:64)
org.apache.spark.executor.CoarseGrainedExecutorBackend$.run(CoarseGrainedExecutorBackend.scala
```

```
:188)
org. a pache. spark. executor. Coarse Grained Executor Backend \$. main (Coarse Grained Executor Backend. scall and the state of the s
org.apache.spark.executor.CoarseGrainedExecutorBackend.main(CoarseGrainedExecutorBackend.scala
Caused by: org.apache.spark.rpc.RpcTimeoutException: Cannot receive any reply from
ip-172-31-14-54.eu-west-1.compute.internal:41907 in 120 seconds. This timeout is controlled by
spark.rpc.askTimeout
org.apache.spark.rpc.RpcTimeout.org$apache$spark$rpc$RpcTimeout$$createRpcTimeoutException(Rpc
Timeout.scala:47)
             at
org.apache.spark.rpc.RpcTimeout$$anonfun$addMessageIfTimeout$1.applyOrElse(RpcTimeout.scala:62
             at
org.apache.spark.rpc.RpcTimeout$$anonfun$addMessageIfTimeout$1.applyOrElse(RpcTimeout.scala:58
             at scala.runtime.AbstractPartialFunction.apply(AbstractPartialFunction.scala:36)
             at scala.util.Failure$$anonfun$recover$1.apply(Try.scala:216)
             at scala.util.Try$.apply(Try.scala:192)
             at scala.util.Failure.recover(Try.scala:216)
             at scala.concurrent.Future$$anonfun$recover$1.apply(Future.scala:326)
             at scala.concurrent.Future$$anonfun$recover$1.apply(Future.scala:326)
             at scala.concurrent.impl.CallbackRunnable.run(Promise.scala:36)
org.spark_project.guava.util.concurrent.MoreExecutors$SameThreadExecutorService.execute(MoreEx
ecutors.java:293)
             at
scala.concurrent.impl.ExecutionContextImpl$$anon$1.execute(ExecutionContextImpl.scala:136)
             at scala.concurrent.impl.CallbackRunnable.executeWithValue(Promise.scala:44)
             at scala.concurrent.impl.Promise$DefaultPromise.tryComplete(Promise.scala:252)
             at scala.concurrent.Promise$class.complete(Promise.scala:55)
             at scala.concurrent.impl.Promise$DefaultPromise.complete(Promise.scala:157)
             at scala.concurrent.Future$$anonfun$map$1.apply(Future.scala:237)
             at scala.concurrent.Future$$anonfun$map$1.apply(Future.scala:237)
             at scala.concurrent.impl.CallbackRunnable.run(Promise.scala:36)
scala.concurrent.BatchingExecutor$Batch$$anonfun$run$1.processBatch$1(BatchingExecutor.scala:6
3)
scala.concurrent.BatchingExecutor$Batch$$anonfun$run$1.apply$mcV$sp(BatchingExecutor.scala:78)
scala.concurrent.BatchingExecutor$Batch$$anonfun$run$1.apply(BatchingExecutor.scala:55)
scala.concurrent.BatchingExecutor$Batch$$anonfun$run$1.apply(BatchingExecutor.scala:55)
             at scala.concurrent.BlockContext$.withBlockContext(BlockContext.scala:72)
             at scala.concurrent.BatchingExecutor$Batch.run(BatchingExecutor.scala:54)
             at scala.concurrent.Future$InternalCallbackExecutor$.unbatchedExecute(Future.scala:601)
```

```
at scala.concurrent.BatchingExecutor$class.execute(BatchingExecutor.scala:106)
       at scala.concurrent.Future$InternalCallbackExecutor$.execute(Future.scala:599)
       at scala.concurrent.impl.CallbackRunnable.executeWithValue(Promise.scala:44)
       at scala.concurrent.impl.Promise$DefaultPromise.tryComplete(Promise.scala:252)
       at scala.concurrent.Promise$class.tryFailure(Promise.scala:112)
       at scala.concurrent.impl.Promise$DefaultPromise.tryFailure(Promise.scala:157)
       at
org.apache.spark.rpc.netty.NettyRpcEnv.org$apache$spark$rpc$netty$NettyRpcEnv$$onFailure$1(Net
tyRpcEnv.scala:206)
       at org.apache.spark.rpc.netty.NettyRpcEnv$$anon$1.run(NettyRpcEnv.scala:243)
       at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:511)
       at java.util.concurrent.FutureTask.run(FutureTask.java:266)
java.util.concurrent.ScheduledThreadPoolExecutor$ScheduledFutureTask.access$201(ScheduledThrea
dPoolExecutor.java:180)
java.util.concurrent.ScheduledThreadPoolExecutor$ScheduledFutureTask.run(ScheduledThreadPoolEx
ecutor.java:293)
       at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149)
       at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)
       at java.lang.Thread.run(Thread.java:748)
Caused by: java.util.concurrent.TimeoutException: Cannot receive any reply from
ip-172-31-14-54.eu-west-1.compute.internal:41907 in 120 seconds
       ... 8 more
```

Appendix F: bashrc file - note this is sent and loaded onto the cluster as part of the `make flintrock_launch` command. Inspired by

https://raw.githubusercontent.com/pzfreo/ox-clo/master/code/flintrock-jupyter.sh

export PYTHONPATH=\$SPARK_HOME/python:\$PYTHONPATH #export PYSPARK_PYTHON=~/.virtualenvs/clo/bin/python export PYSPARK_DRIVER_PYTHON=jupyter export PYSPARK_DRIVER_PYTHON_OPTS='notebook --no-browser' source /usr/local/bin/virtualenvwrapper.sh

Appendix F: question 2 clutter, showing 4 running nodes and a range of jobs which successfully executed, but wit runtime of ~1 second and no meaning output in stderr.

→ Workers (4) Worker Id Address State Cores Memory worker-20200825010121-172.31.1.97-44443 172.31.1.97:44443 ALIVE 2 (0 Used) 6.5 GB (0.0 B Used) 2 (0 Used) 6.5 GB (0.0 B Used) worker-20200825010121-172.31.4.204-46631 172.31.4.204:46631 ALIVE 2 (0 Used) 6.6 GB (0.0 B Used) worker-20200825010121-172.31.9.189-38831 172.31.9.189:38831 2 (0 Used) 6.5 GB (0.0 B Used) **▼ Running Applications (0)** Application ID Cores Memory per Executor Submitted Time Duration → Completed Applications (25) Application ID Name Memory per Executor Submitted Time User State Duration Cores app-20200825023340-0024 1024.0 MB 2020/08/25 02:33:40 ec2-user FINISHED 1 s 1024.0 MB 2020/08/25 02:33:40 FINISHED ec2-user 1 s part_2.py 1024.0 MB 2020/08/25 02:33:40 FINISHED app-20200825023340-0020 0.9 s ec2-user part_2.py 1024.0 MB 2020/08/25 02:33:40 FINISHED app-20200825023340-0022 part_2.py ec2-user 0.5 s app-20200825023340-0021 1024.0 MB 2020/08/25 02:33:40 ec2-user FINISHED 0.6 s part_2.py app-20200825023332-0019 1024.0 MB 2020/08/25 02:33:32 FINISHED 1 s ec2-user part_2.py 1024.0 MB app-20200825023332-0018 2020/08/25 02:33:32 FINISHED 1 s part_2.py ec2-user app-20200825023331-0015 1024.0 MB 2020/08/25 02:33:31 FINISHED part_2.py app-20200825023332-0016 0 1024.0 MB 2020/08/25 02:33:32 ec2-user 0.8 s part_2.py app-20200825023332-0017 1024.0 MB 2020/08/25 02:33:32 FINISHED 0.5 s part_2.py ec2-user app-20200825023325-0014 part_2.py 1024.0 MB 2020/08/25 02:33:25 ec2-user FINISHED 1s app-20200825023325-0011 1024.0 MB 2020/08/25 02:33:25 FINISHED part_2.py 1 s

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(N.b. comments are given in code (Appendix A) where a resource has been used to inform the approach implemented)

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