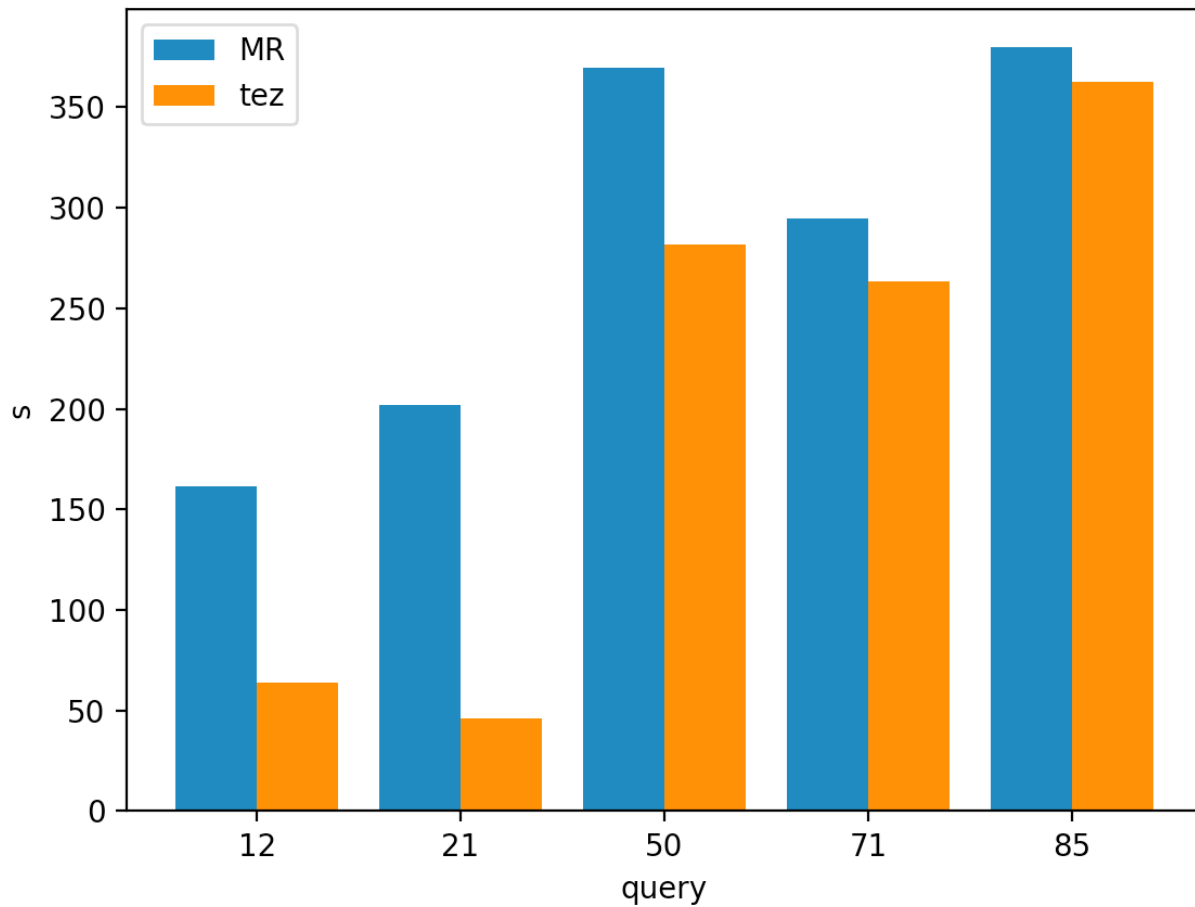


Part A.

Question 1

a

Yes, The observation is that Hive/Tez is always better than Hive/MR. However, how much it is better varies from query to query. It is not a constant because the job assignment and structure differs from query to query.



b

Please see the plots for total amount of data for each query and the bandwidth for each query below.

Bandwidth: since we can only calculate throughput instead of bandwidth, which is the upper bound of the throughput. The throughput is shown below and it is a approximation of bandwidth.

Observation: TEZ has more writing to the disks. Explanation: Tez uses different strategies of reduce from MR.

Trend: Generally speaking, Tez has a higher disk reading throughput. It can be verified by the DAG of the jobs, Tez has more jobs reading from the disk independently(simultaneously) and thus reach a higher reading throughput.

Throughput for disks: (MB)

disk, query 12

mr read: 48.95850362496357
tez read: 122.76038139230036
mr write: 14.758073218682364
tez write: 0.9111593139932272

disk, query 21

mr read: 7.780409191435345
tez read: 33.11108693286911
mr write: 16.42801463806492
tez write: 0.8436949189424439

disk, query 50

mr read: 60.12029497743321
tez read: 78.59067666398163
mr write: 22.773393619639204
tez write: 28.76923022330727

disk, query 71

mr read: 144.8298323036187
tez read: 161.93326621711464
mr write: 4.454002308371241
tez write: 143.63922879665685

disk, query 85

mr read: 22.47439027923749
tez read: 32.29191693555059
mr write: 13.041562950260907
tez write: 250.79196933344366

Throughput for net: (bytes)

net, query 12

mr received: 13569929.97525474
tez received: 4541608.261419141
mr transmit: 13030853.99676265

tez transmit: 4358742.263697508

net, query 21

mr reveived: 17172014.657899696

tez received: 4059002.6765313894

mr transmit: 16483401.584798628

tez transmit: 3921021.4122511153

net, query 50

mr reveived: 21947591.65041875

tez received: 18328306.441596966

mr transmit: 21099852.03804311

tez transmit: 17636962.903952677

net, query 71

mr reveived: 14354141.642338244

tez received: 10115218.976161078

mr transmit: 13781936.832099939

tez transmit: 9742852.191091271

net, query 85

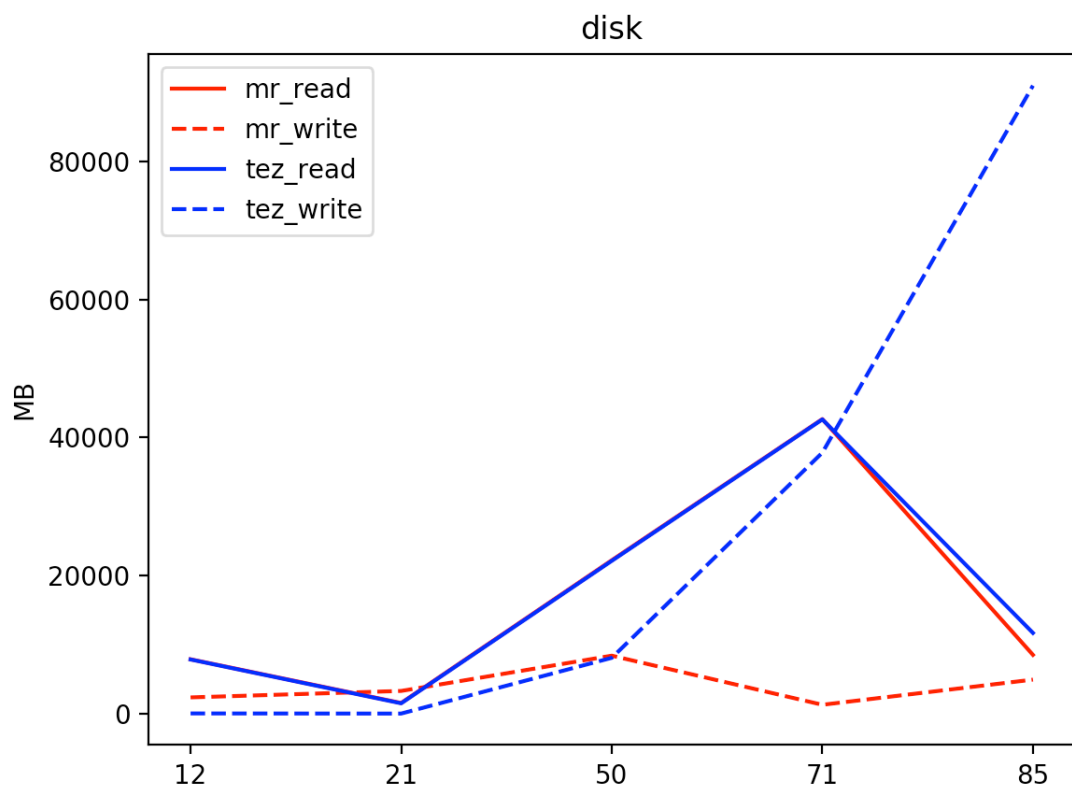
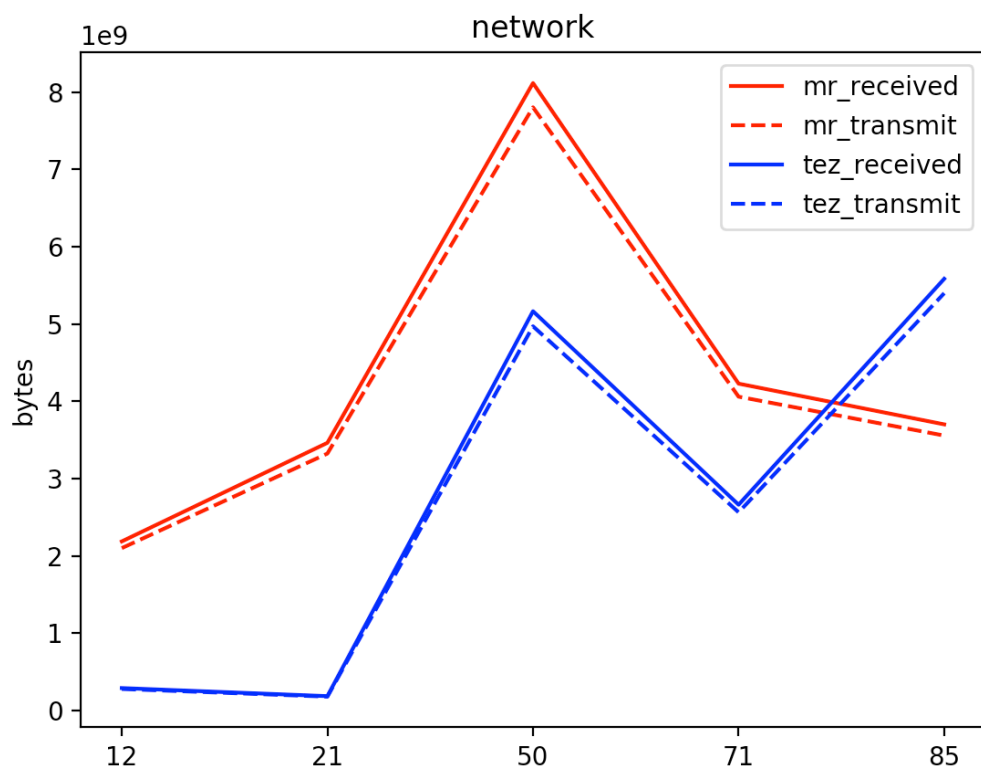
mr reveived: 9750606.596758517

tez received: 15401145.746118419

mr transmit: 9368998.78306084

tez transmit: 14887260.497504205

Plots for total amount of data:



C

For map reduce:

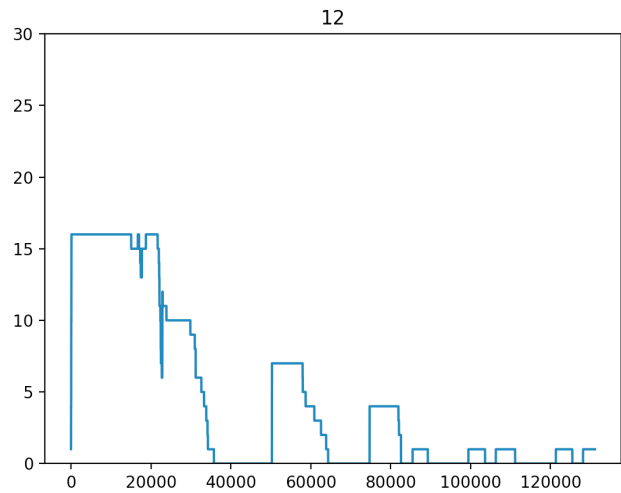
Query 12

total tasks: 42

number of map tasks: 39

number of reduce tasks: 3

ratio of reduce versus map: 0.07692307692307693



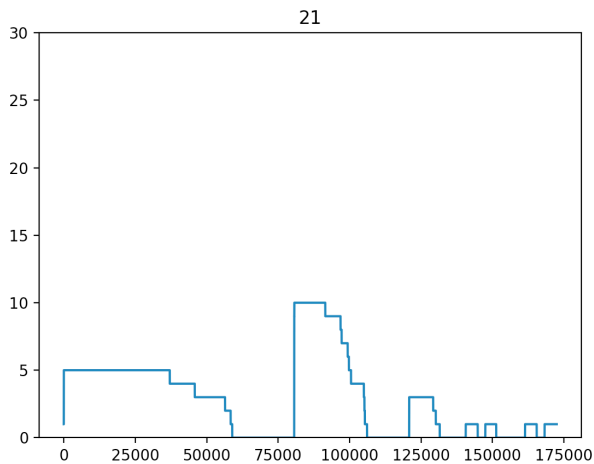
Query 21

total tasks: 22

number of map tasks: 20

number of reduce tasks: 2

ratio of reduce versus map: 0.1



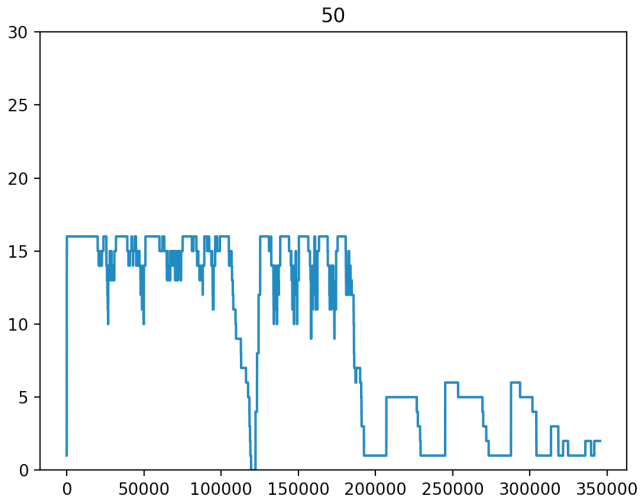
Query 50

total tasks: 188

number of map tasks: 99

number of reduce tasks: 89

ratio of reduce versus map: 0.8989898989898989



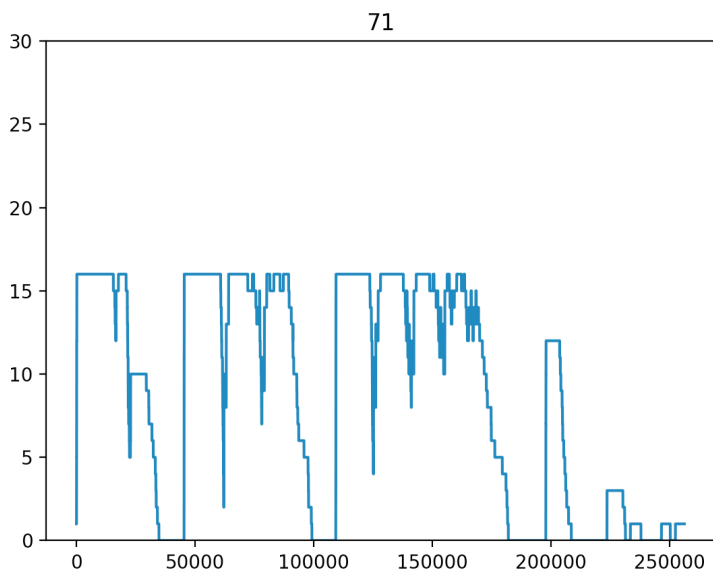
Query 71

total tasks: 170

number of map tasks: 168

number of reduce tasks: 2

ratio of reduce versus map: 0.011904761904761904



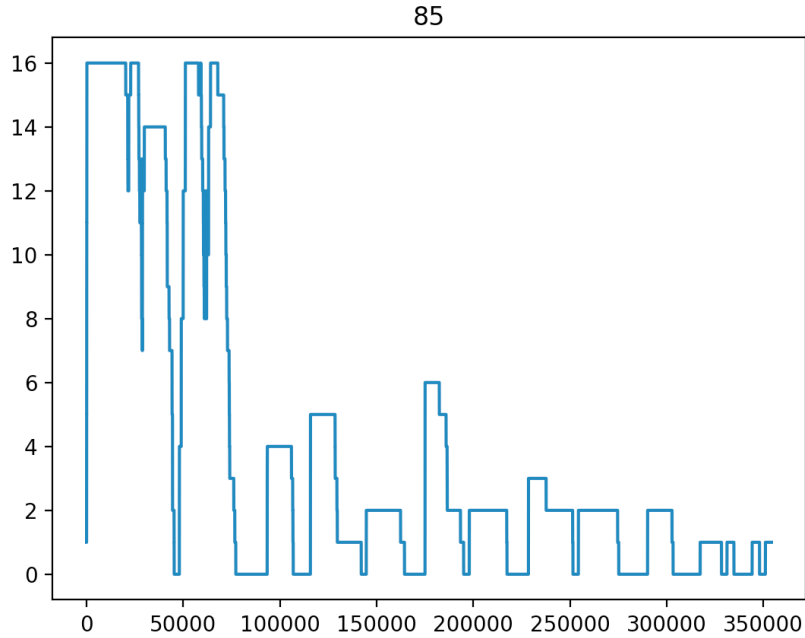
Query 85

total tasks: 92

number of map tasks: 52

number of reduce tasks: 40

ratio of reduce versus map: 0.7692307692307693



For Tez:

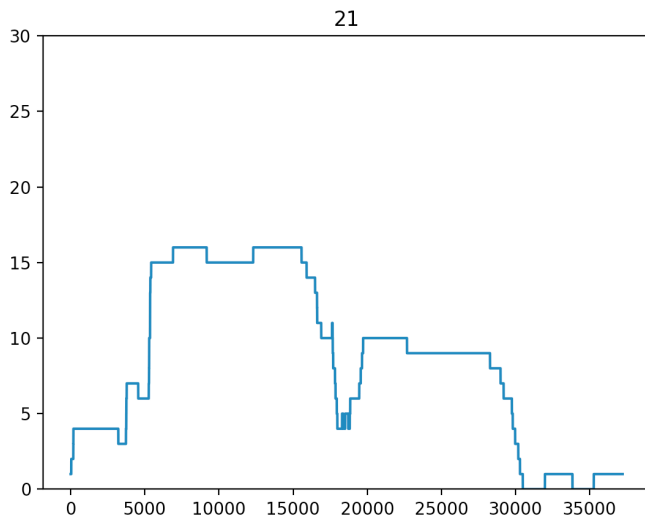
query 12

total tasks : 55

number of map tasks : 52

number of reduce tasks: 3

ratio of reduce versus map: 0.057692307692307696



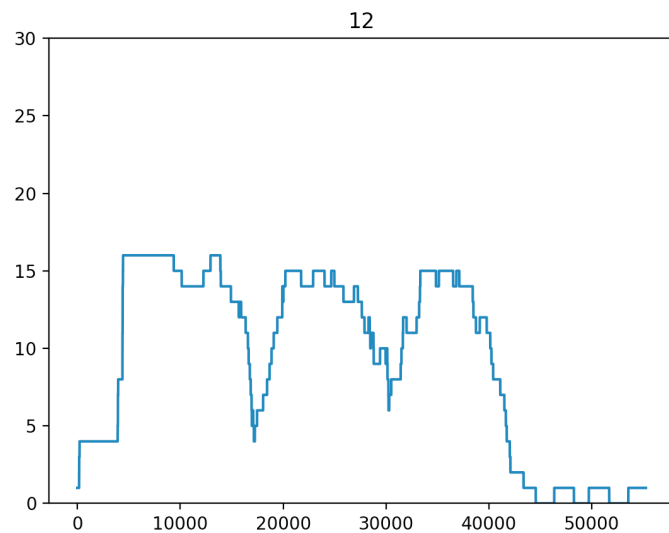
query 21

total tasks : 30

number of map tasks : 28

number of reduce tasks: 2

ratio of reduce versus map: 0.07142857142857142



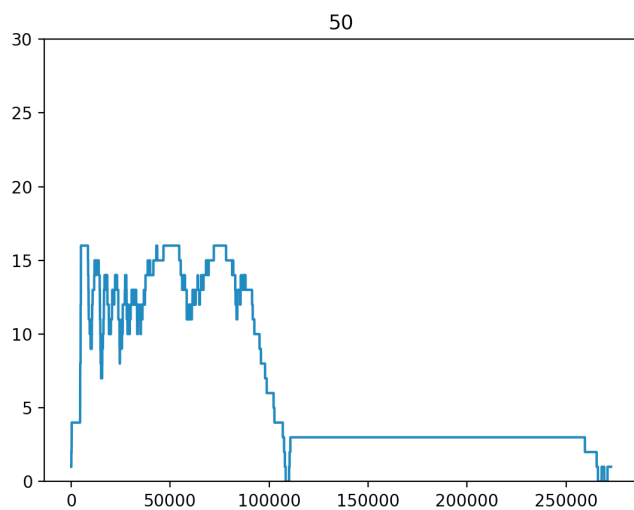
query 50

total tasks : 97

number of map tasks : 92

number of reduce tasks: 5

ratio of reduce versus map: 0.05434782608695652



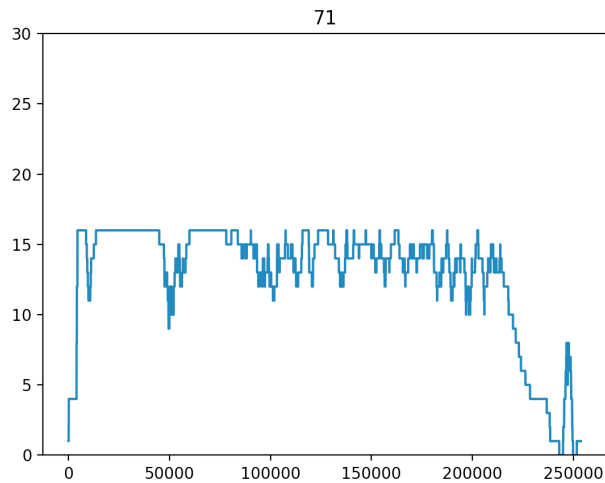
query 71

total tasks : 144

number of map tasks : 129

number of reduce tasks: 15

ratio of reduce versus map: 0.11627906976744186



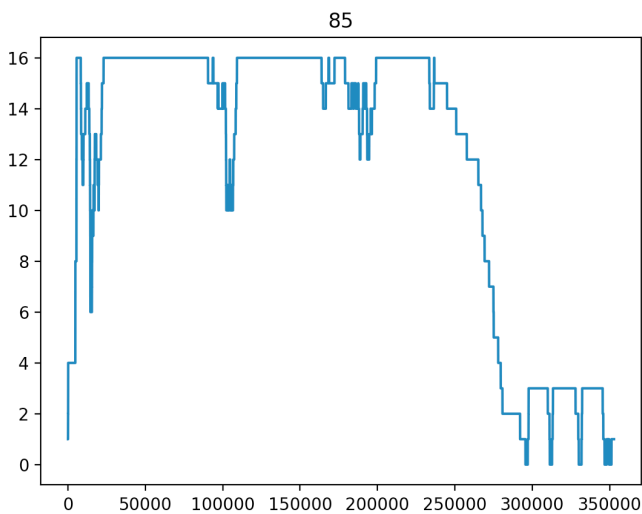
query 85

total tasks : 83

number of map tasks : 72

number of reduce tasks: 11

ratio of reduce versus map: 0.1527777777777778



Correlation:

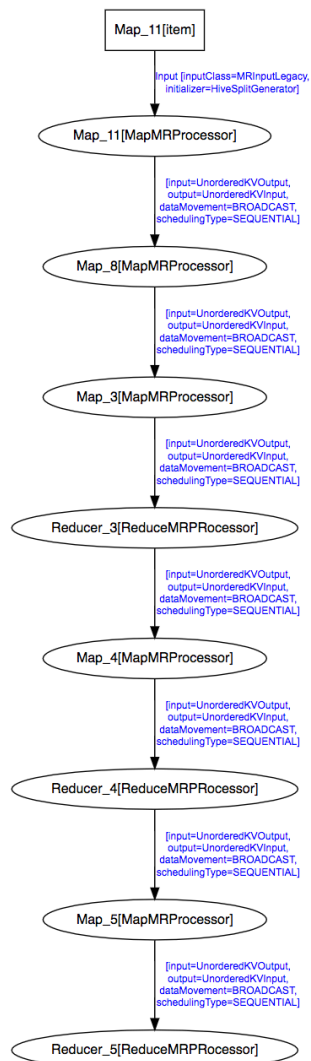
The higher number of total tasks, the higher the overall throughput will be.

The higher number of map tasks, the higher the reading throughput will be, and same story happens to the number of reduce tasks and writing throughput.

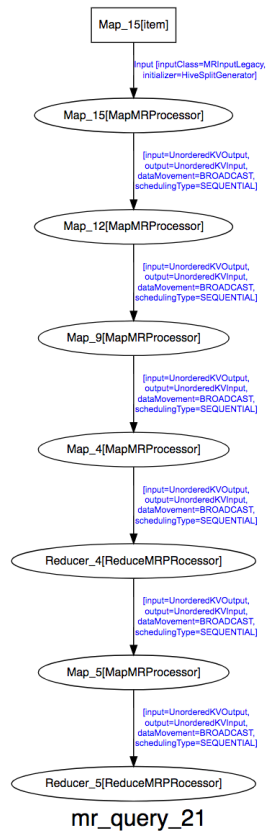
d.

MR:

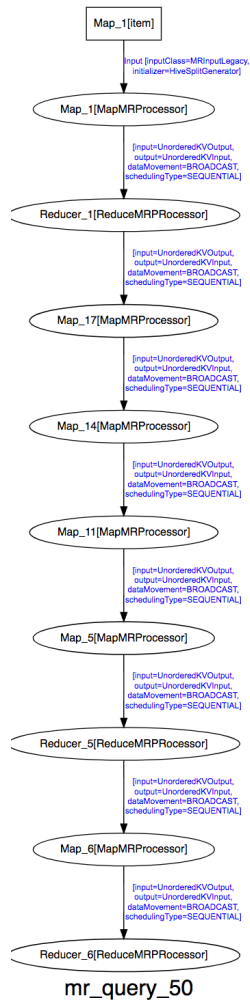
12:



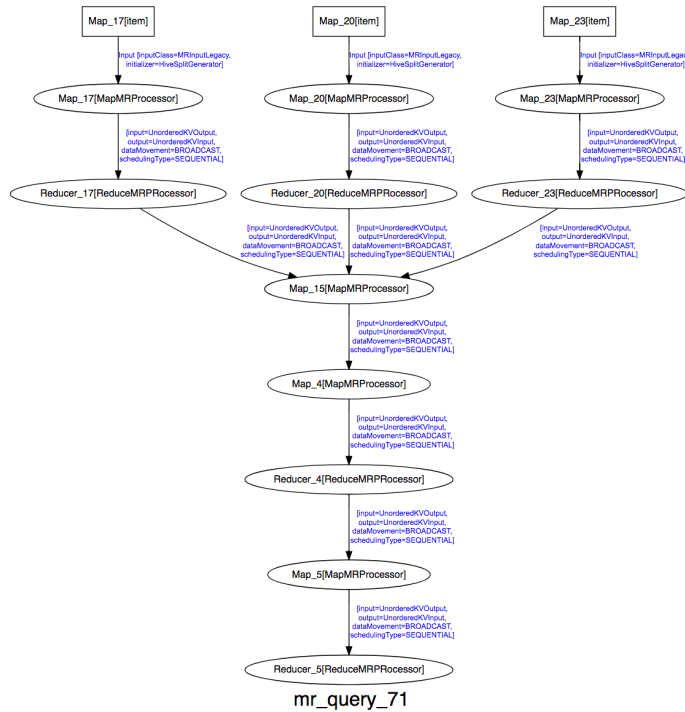
21:



50:



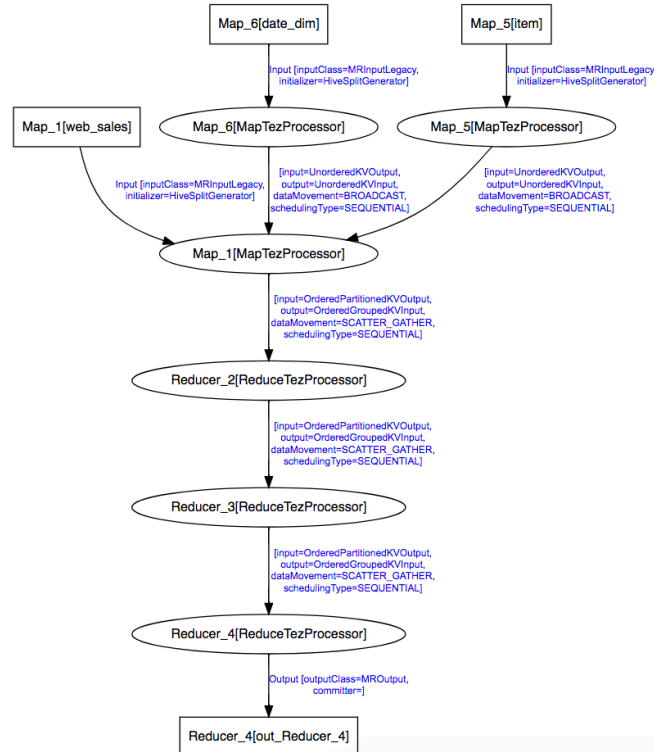
71:



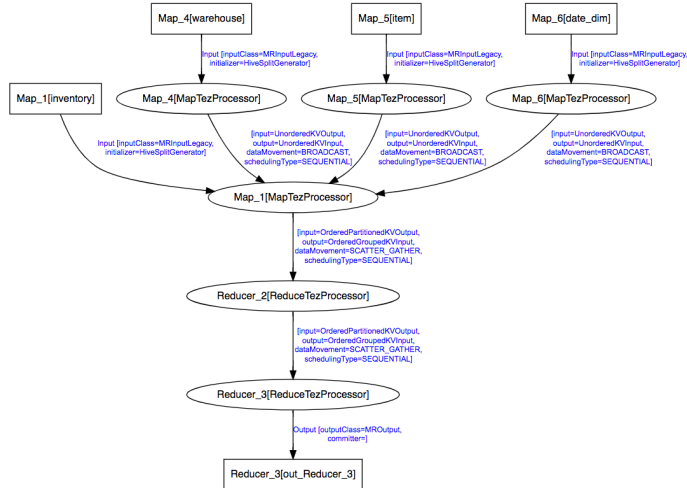
85:

Tez:

12:



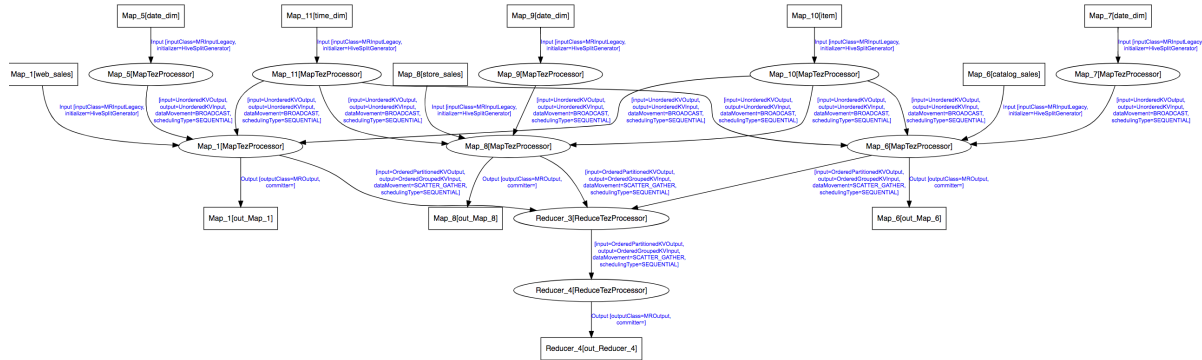
21:



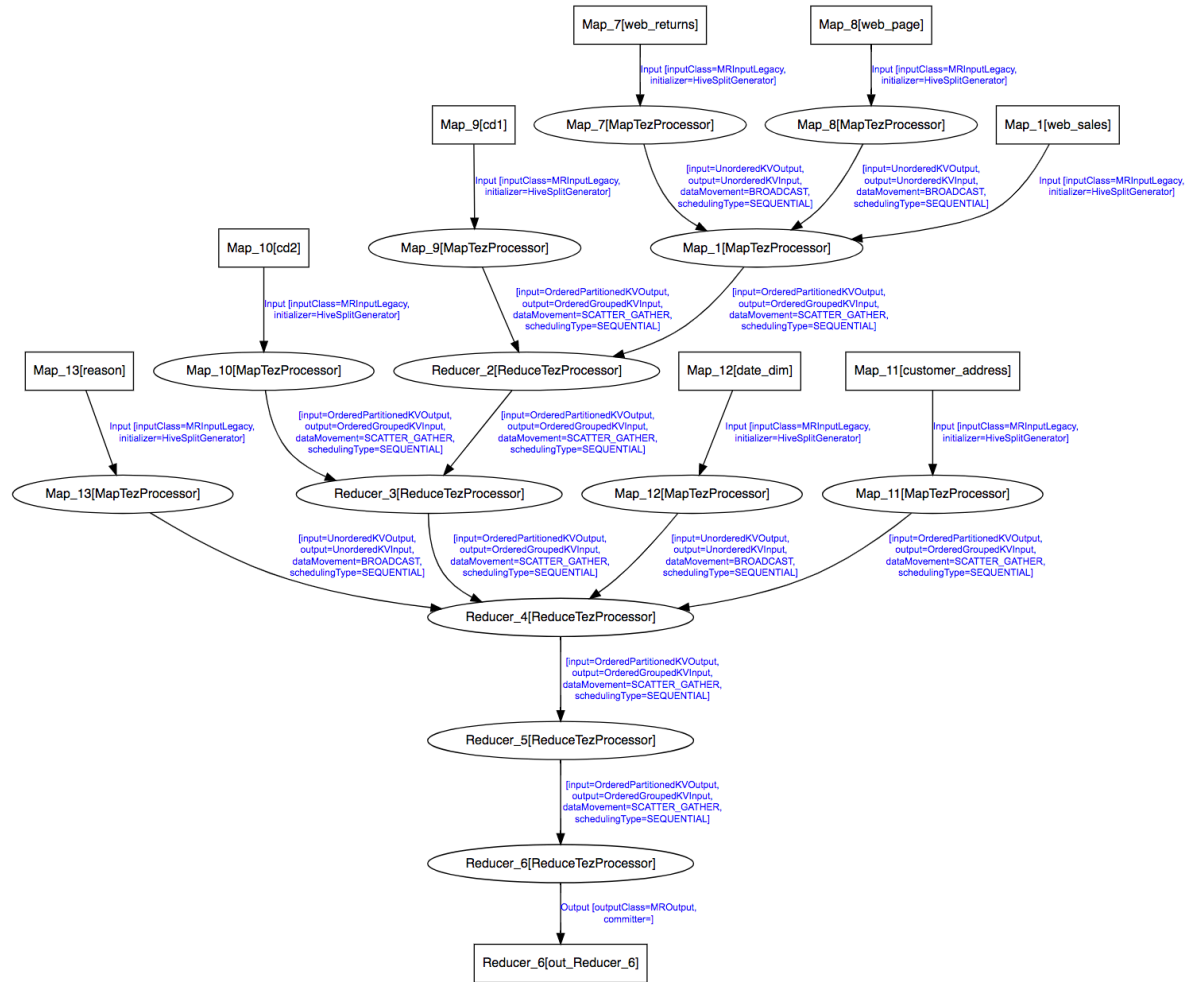
50



71:



85:



These DAGs are very different.

Yes, the structure can impact the performance. Say we have many independent mapping tasks reading from HDFS simultaneously, then we have a higher reading from disk throughput. If we just have a sequential structure, we can only have a lower throughput because the next stage depends on the result of the previous one. This can be verified by observing difference of reading throughput of Tez and MR in query 12, query 21 and query 50.

2.

Mapreduce:

Normal: 296.7 s

25%: 386.5 s

75%: 355.5 s

Tez:

Normal: 263.2s

25%: 325.9s

75%: 301.3s

We observed that In both MR and Tez, failing a slave can slow the query. The earlier the slave is failed, the slower it will be.

Firstly, failures happened and it takes time to recover from the failures and re-schedule the particular jobs.

Secondly, some of the jobs can be executed in a parallel way at the first place, however after the data node fails, they can no longer be executed in a parallel style because the only copy of the data on the failed node is in the busy node and it can only be executed after the current job is finished. It explains that the earlier it fails, the slower it will be: the earlier it fails, less jobs can be done in parallel.