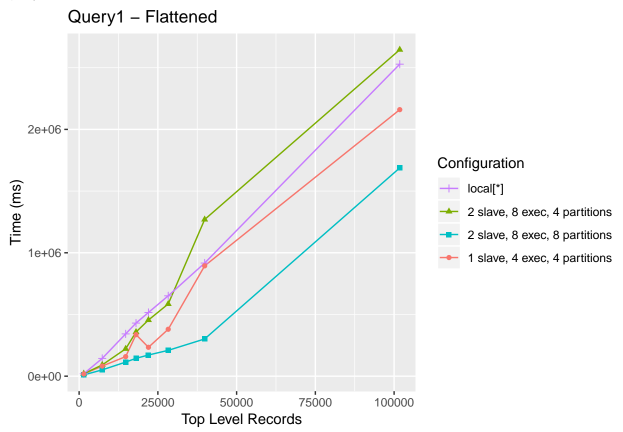
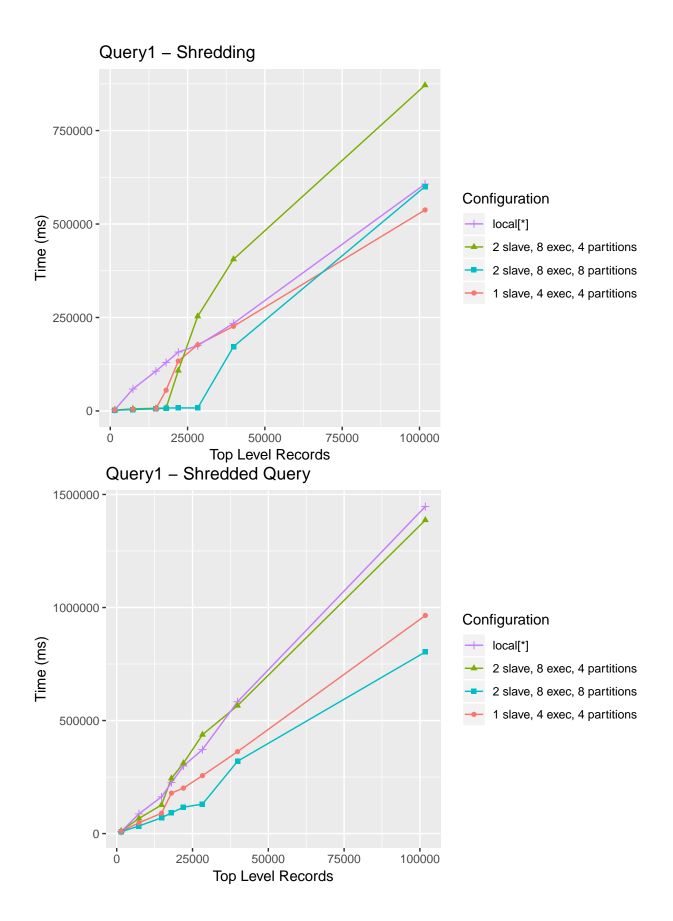
cluster configurations

These tests were run on the Converge data (across 10640 samples) on the ODA cluster.

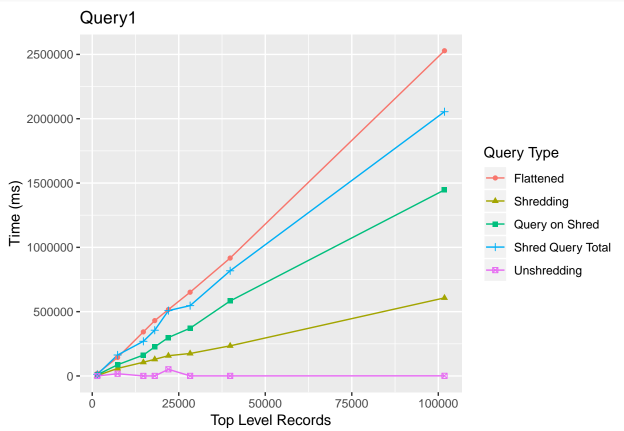
Query 1 Results





Local mode, Spark 2.1.1, Scala 2.11.8, 48 cores, 32G Driver, materializing shredded query stages

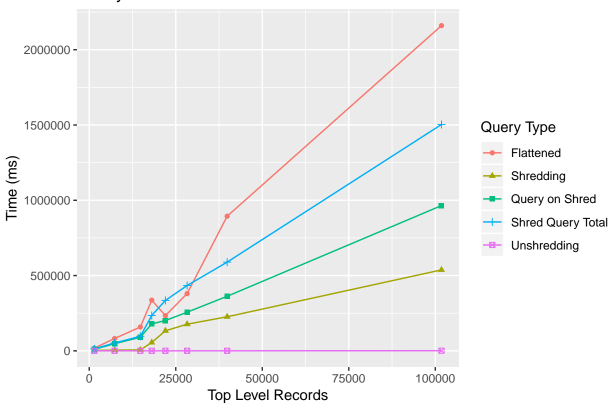
```
--master local[*] \
--executor-memory 24G \
--driver-memory 32G \
```



Converge, 1 slave, Spark 2.1.1, Scala 2.11.8, 4 partitions, materializing shredded query stages

```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 4 \
--executor-memory 24G \
--driver-memory 32G \
```

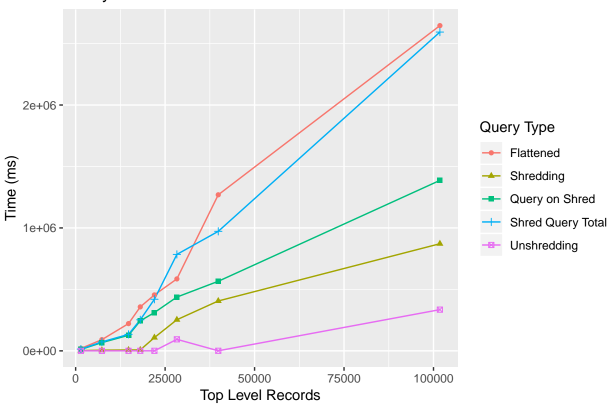
Query1



 $Converge,\ 2\ slaves,\ Spark\ 2.1.1,\ Scala\ 2.11.8,\ 4\ partitions,\ materializing\ shredded\ query\ stages$

```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 8 \
--executor-memory 24G \
--driver-memory 32G \
```

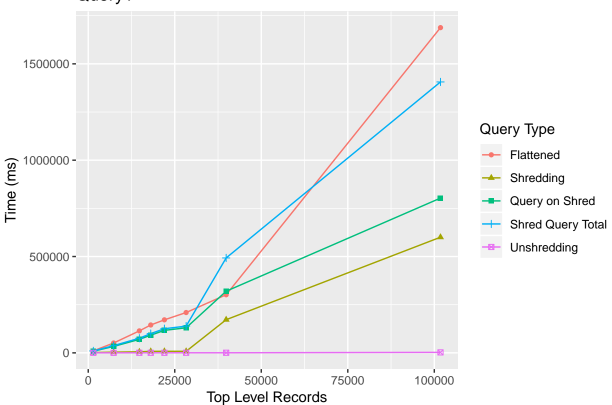




Converge, 2 slaves, Spark 2.1.1, Scala 2.11.8, 8 partitions, materializing shredded query stages

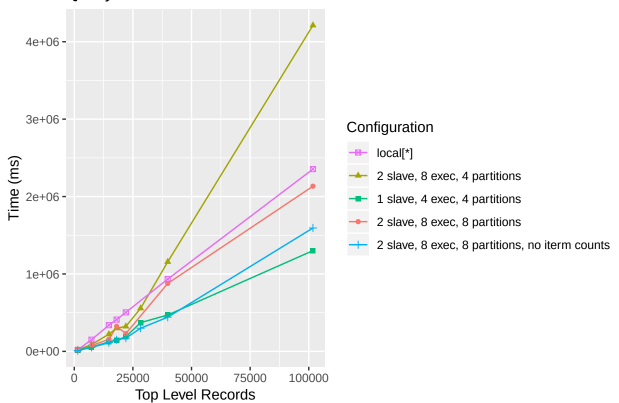
```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 8 \
--executor-memory 24G \
--driver-memory 32G \
```

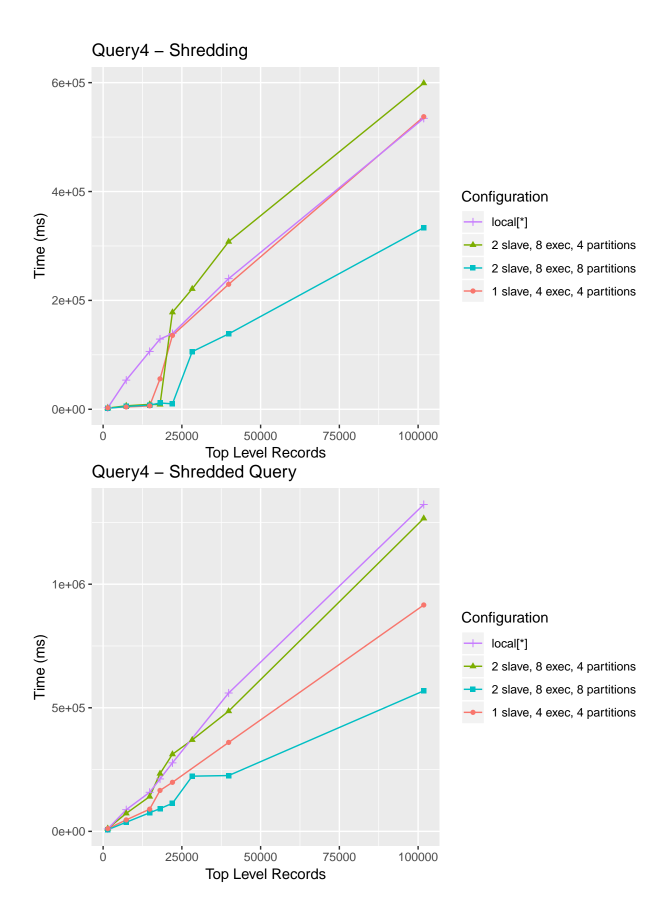
Query1

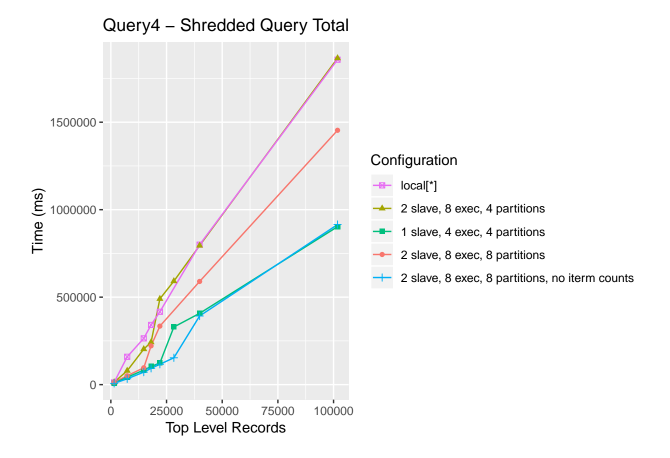


Query 4 Results

Query4 - Flattened



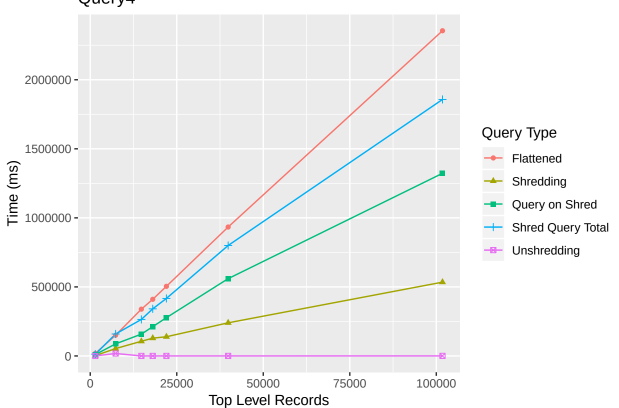




Local mode, Spark 2.1.1, Scala 2.11.8, 48 cores, 32G Driver, materializing shredded query stages

```
--master local[*] \
--executor-memory 24G \
--driver-memory 32G \
```

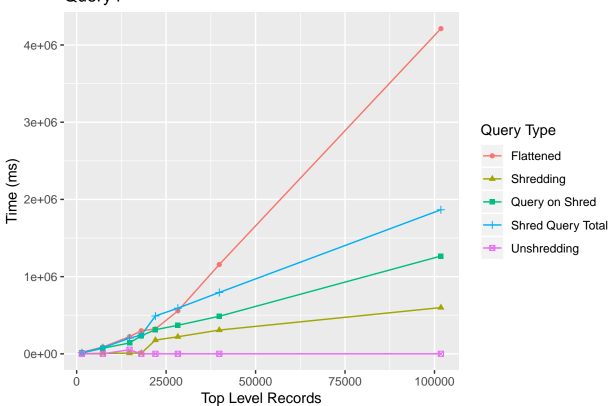




 $Converge,\ 2\ slaves,\ Spark\ 2.1.1,\ Scala\ 2.11.8,\ 4\ partitions,\ materializing\ shredded\ query\ stages$

```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 8 \
--executor-memory 24G \
--driver-memory 32G \
```

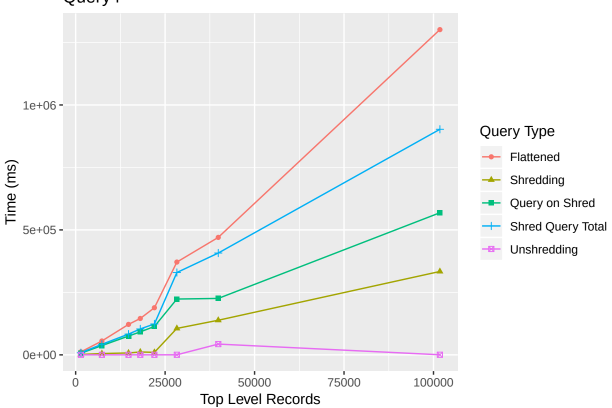




Converge, 2 slaves, Spark 2.1.1, Scala 2.11.8, 8 partitions, materializing shredded query stages

```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 8 \
--executor-memory 24G \
--driver-memory 32G \
```

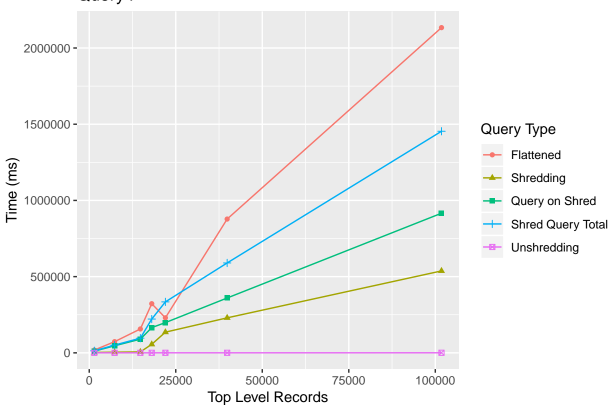




Converge, 1 slave, Spark 2.1.1, Scala 2.11.8, 4 partitions, materializing shredded query stages

```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 4 \
--executor-memory 24G \
--driver-memory 32G \
```

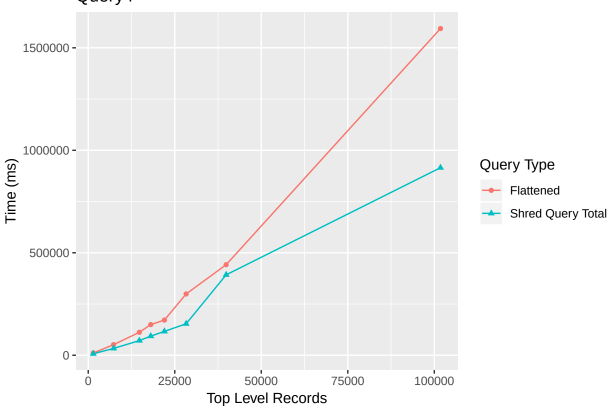




Converge, 2 slaves, Spark 2.1.1, Scala 2.11.8, 8 partitions, no intermediate materialization in the shredding query

```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 8 \
--executor-memory 24G \
--driver-memory 32G \
```





Query 5 ${\it Converge, 2 slaves, Spark 2.1.1, Scala 2.11.8, 8 partitions, materialization }$

```
--master spark://192.168.11.235:7077 \
--executor-cores 4 \
--num-executors 8 \
--executor-memory 24G \
--driver-memory 32G \
```

Query5 6e+05 -Query Type Flattened Time (ms) 4e+05 -Shredding Query on Shred **Shred Query Total** Unshredding 2e+05 -0e+00 -10000 20000 0 30000 40000

Top Level Records