Productionizing Spark on Yarn for ETL

Ashwin Shankar Nezih Yigitbasi



NETFLIX CV2 V DVD Q. Search Suspenseful TV Shows













Children & Family Movies













Social & Cultural Documentaries













Foreign Movies



Scale

Netflix Key Business Metrics



81+ million members



 ${\sf Global}$

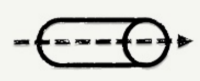


1000+ devices supported



125 million hours / day

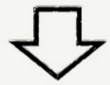
Netflix Key Platform Metrics



700B Events



40 PB DW



Read 3PB



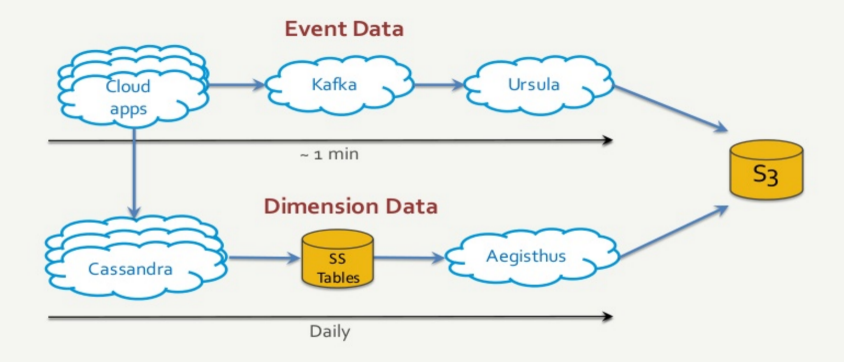
Write 300TB

Outline

- Big Data Platform Architecture
- Technical Challenges
- ETL

Big Data Platform Architecture

Data Pipeline



Interface

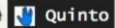
Big Data Portal

Big Data API

Notebooks

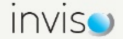
Tools











Service



Execution

Metadata

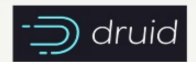
Compute











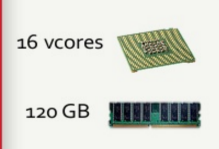
Storage

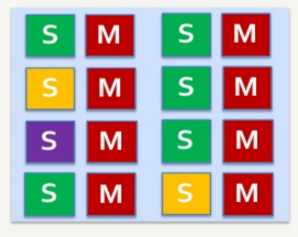


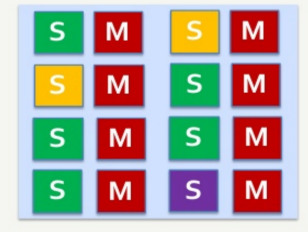


Spark on YARN at Netflix

- 3000 EC2 nodes on two clusters (d2.4xlarge)
- Multiple Spark versions
- Share the same infrastructure with MapReduce jobs







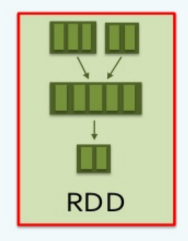
• • •

M MapReduce

S

Spark

Technical Challenges



Node Manager Spark AM

Resource Manager

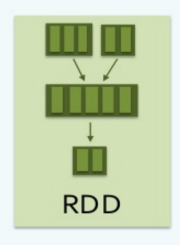
YARN

Custom Coalescer Support [SPARK-14042]

- coalesce() can only "merge" using the given number of partitions
 - how to merge by size?
- CombineFileInputFormat with Hive
- Support custom partition coalescing strategies

UnionRDD Parallel Listing [SPARK-9926]

- Parent RDD partitions are listed sequentially
- Slow for tables with lots of partitions
- Parallelize listing of parent RDD partitions



S₃ Filesystem

Node Manager Spark AM

Resource Manager

YARN

Optimize S3 Listing Performance [HADOOP-12810]

- Unnecessary getFileStatus() call
- SPARK-9926 and HADOOP-12810 yield faster startup
- ~20x speedup in input split calculation

Output Committers

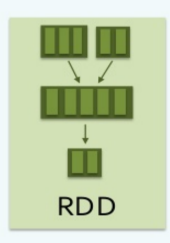
Hadoop Output Committer

- Write to a temp directory and rename to destination on success
 - S3 rename => copy + delete
 - S₃ is eventually consistent

S₃ Output Committer

- Write to local disk and upload to S₃ on success
 - avoid redundant S₃ copy
 - avoid eventual consistency

Dynamic Allocation



S₃ Filesystem

Node Manager Spark AM

Resource Manager

YARN

Poor Broadcast Read Performance [SPARK-13328]

- Broadcast joins/variables
- Replicas can be removed with dynamic allocation

```
...
16/02/13 01:02:27 WARN BlockManager:
Failed to fetch remote block broadcast_18_pieceo (failed attempt 70)
...
16/02/13 01:02:27 INFO TorrentBroadcast:
Reading broadcast variable 18 took 1051049 ms
```

Refresh replica locations from the driver on multiple failures

Incorrect Locality Optimization [SPARK-13779]

- Cancel & resend pending container requests
 - if the locality preference is no longer needed
 - if no locality preference is set
- No locality information with S₃
- Do not cancel requests without locality preference

Dynamic Allocation Dynamic Allocation

Node Manager Spark AM

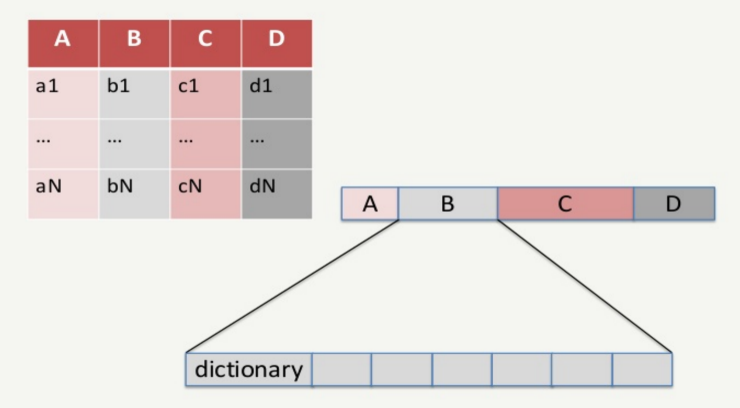
Resource Manager

S₃ Filesystem

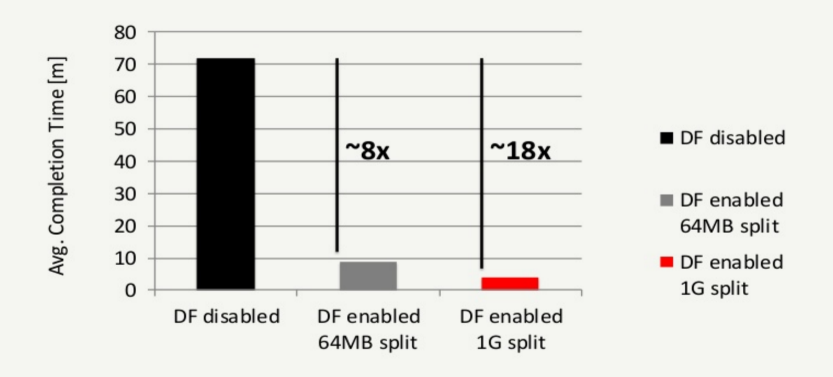
YARN

Parquet Dictionary Filtering [PARQUET-384*]





Parquet Dictionary Filtering [PARQUET-384*]



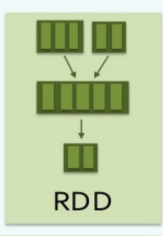
How to Enable Dictionary Filtering?

Property	Value	Description
spark.sql. hive. convertMetastore Parquet	true	enable native Parquet read path
parquet.filter.statistics.enable d	true	enable stats filtering
parquet. filter. dictionary. enable d	true	enable dictionary filtering
spark.sql.parquet.filterPushdown	true	enable Parquet filter pushdown optimization
spark.sql.parquet.mergeSchema	false	disable schema merging
spark.sql. hive. convertMetastore Parquet.mergeSchema	false	use Hive SerDe instead of built-in Parquet support

Efficient Dynamic Partition Inserts [SPARK-15420*]

- Parquet buffers row group data for each file during writes
- Spark already sorts before writes, but has some limitations
- Detect if the data is already sorted
- Expose the ability to repartition data before write

Spark History Server Dynamic Allocation



Parquet R/W

S₃ Filesystem

Node Manager Spark AM

Resource Manager

YARN

Spark History Server - Where is My Job?



Event log directory: hdfs:///

Showing 1-20 of 2795

123...140>

App ID	App Name	Started	Completed	Duration	Spark User	Last Updated
application_1460481417844_1542709	SparkSQL::	2016/05/19 19:01:22	2016/05/19 19:06:44	5.4 min		2016/05/19 19:06:44
application_1460481417844_1542753	SparkSQL::	2016/05/19 19:03:56	2016/05/19 19:06:04	2.1 min		2016/05/19 19:06:04
application_1460481417844_1542780	SparkSQL::1	2016/05/19 19:04:48	2016/05/19 19:05:21	33 s		2016/05/19 19:05:21
application_1460481417844_1542069	PysparkNotebook	2016/05/19 18:26:34	2016/05/19 19:04:25	38 min		2016/05/19 19:04:26
application_1460481417844_1542648	SparkSQL::"	2016/05/19 18:57:06	2016/05/19 18:57:53	48 s		2016/05/19 18:57:54
application_1460481417844_1542195	Total Control of the	2016/05/19 18:31:58	2016/05/19 18:56:48	25 min		2016/05/19 18:56:49
application_1460481417844_1542594	SparkSQL::	2016/05/19 18:53:28	2016/05/19 18:55:20	1.9 min		2016/05/19 18:55:20
application_1460481417844_1542330	SparkSQL::	2016/05/19 18:37:00	2016/05/19 18:39:01	2.0 min		2016/05/19 18:39:01
application_1460481417844_1541470		2016/05/19 18:02:52	2016/05/19 18:26:49	24 min		2016/05/19 18:26:49
application_1460481417844_1542055	PysparkNotebook	2016/05/19 18:25:55	2016/05/19 18:26:22	27 s		2016/05/19 18:26:22
application_1460481417844_1541994	SparkSQL::1	2016/05/19 18:22:28	2016/05/19 18:26:17	3.8 min		2016/05/19 18:26:17
application_1460481417844_1541966	SparkSQL::	2016/05/19 18:20:49	2016/05/19 18:22:34	1.8 min		2016/05/19 18:22:34
application_1460481417844_1541886	s3 access app	2016/05/19 18:17:20	2016/05/19 18:19:03	1.7 min		2016/05/19 18:19:03
application_1460481417844_1541114	Spark shell	2016/05/19 17:46:48	2016/05/19 18:18:43	32 min		2016/05/19 18:18:43
application_1460481417844_1541694	SparkSQL::	2016/05/19 18:09:46	2016/05/19 18:12:47	3.0 min		2016/05/19 18:12:48
application_1460481417844_1541158	clevent_f	2016/05/19 17:50:07	2016/05/19 18:08:53	19 min		2016/05/19 18:08:53
application_1460481417844_1539778		2016/05/19 16:50:41	2016/05/19 18:06:59	1.3 h		2016/05/19 18:06:59
application_1460481417844_1541372	Zeppelin	2016/05/19 18:00:08	2016/05/19 18:05:27	5.3 min		2016/05/19 18:05:27
application_1460481417844_1541154	clevent_f	2016/05/19 17:49:28	2016/05/19 18:04:54	15 min		2016/05/19 18:04:54
application_1460481417844_1541534	SparkSQL::1	2016/05/19 18:04:12	2016/05/19 18:04:38	26 s		2016/05/19 18:04:38

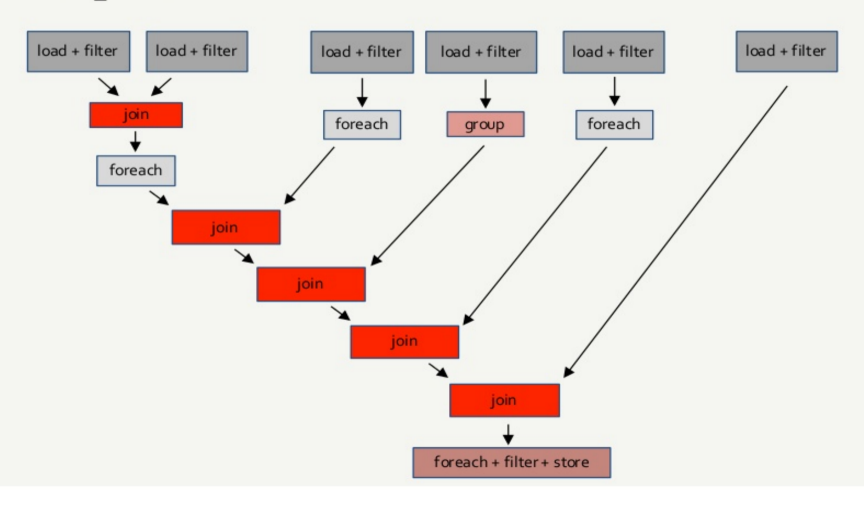
Show incomplete applications

Spark History Server – Where is My Job?

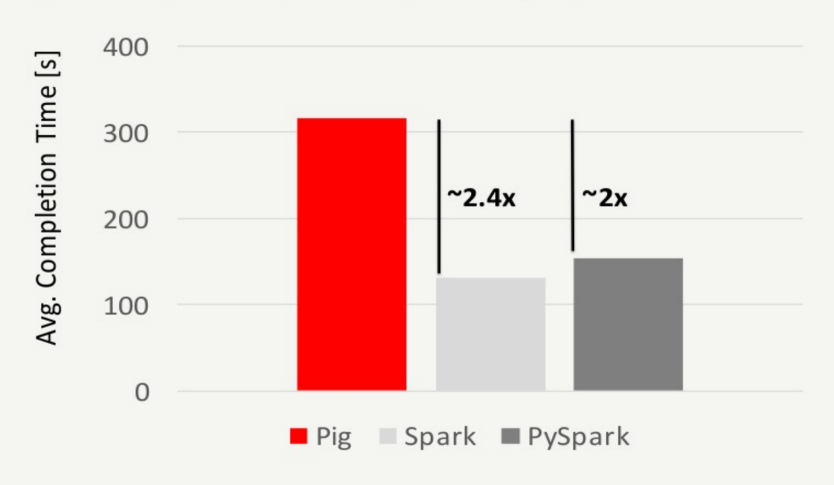
- A large application can prevent new applications from showing up
 - not uncommon to see event logs of GBs
- SPARK-13988 makes the processing multi-threaded
- GC tuning helps further
 - move from CMS to G1 GC
 - allocate more space to young generation

Extract
Transform
Load

Pig vs. Spark



Pig vs. Spark (Scala) vs. PySpark



Production Workflow





Prototype







Build







Deploy



Run

Production Spark Application #1: Yogen

- A rapid innovation platform for targeting algorithms
- 5 hours (vs. 10s of hours) to compute similarity for all Netflix profiles for 30-day window of new arrival titles
- 10 minutes to score 4M profiles for 14-day window of new arrival titles

Production Spark Application #2: ARO

- Personalized ordering of rows of titles
- Enrich page/row/title features with play history
- 14 stages, ~1oKs of tasks, several TBs

What's Next?

- Improved Parquet support
- Better visibility
- Explore new use cases

