Spark and Druid: a suitable match

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August 25, 2015

Druid [1] was designed to handle the ingest and analysis of large amounts of **Event** data. This is a key capability in the AdTech/Marketing and Internet-of-Things(IOT) spaces. In the AdTech arena events generated from human activity are analyzed for doing User targeting, Campaign attribution, Site optimization etc. In the IOT arena event streams and analysis are at the heart of myriad of Applications for Smart Cities, Smart Environment, Smart Water etc.

Event Datasets are like flattened (wide denormalized tables) multi-dimensional Cubes. Druid provides fast slice and dice capability on the raw event data by building a multi-dimensional OLAP index that is primarily partitioned on Time. OLAP indexes are a technique that is used to speed-up slice and dice queries (MDX) on traditional cubes. SAP BW Accelerator TREX Engine [2] (the precursor to SAP Hana) is an example of another OLAP index technology. Druid provides a REST based Query interface over its Index. This is similar to SQL and there have been efforts to provide SQL-like [3] interfaces on top of Druid; but a full fledged SQL interface is missing.

On the other hand Apache Spark [4] has a very rich LINQ [5] like programming model for expressing data analysis. It has rich SQL capabilities that closely matches Hive SQL: standard join support, datatypes, analytical functions, Cubing/Rollup, jdbc/odbc access etc. The DataSources API [6] enables federating external Datasets; enabling bridging data from disparate systems and applying the analytic capabilities of Spark on all of the data.

There are 2 scenarios where we see the combination of Druid and Spark adding a lot of value:

- For existing deployments of Druid, expose the Druid Index as a Data-Source in Spark. This provides a proper SQL interface(with jdbc/odbc access) to the Druid dataset; it also enables analytics in Spark(SQL + advanced analytics) to utilize the fast navigation/aggregation capabilities of the Druid Index. The second point is the key: the goal is fast SQL++ access on a denormalized/flat event Dataset. One that marries the rich programming model of Spark with the fast access and aggregation capabilities of Druid. This paper focuses on this scenario. Our initial development is for this scenario.
- Longer term , we envision using the Druid technology as an OLAP index for Star Schemas residing in Spark. This is classic OLAP space/performance tradeoff: a specialized secondary index to speed up queries.

The rest of the paper describes the details of the Spark Druid Datasource that is built using the Spark DataSources API and a set of Plan Rewrite techniques. We demonstrate how Querying against **raw event** Datasets can be

rewritten to use the Druid Index, and that these rewritten Plan perform significantly better than the original Plans.

Brief Introduction to Spark, Druid

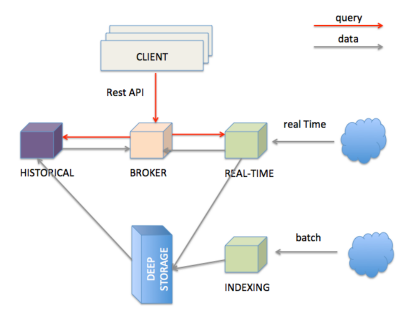
Druid

Apache Druid is data store designed for fast exploratory analytics on a very large wide data set(think event streams). Its key capabilities and underlying techniques are:

- a columnar storage format for partially nested data structures.
- an olap/multi-dimensional distributed indexing structure
- arbitrary exploration of billion-row tables with sub-second latencies
- realtime ingestion (ingested data is immediately available for querying)
- fault-tolerant distributed architecture that doesn't lose data.

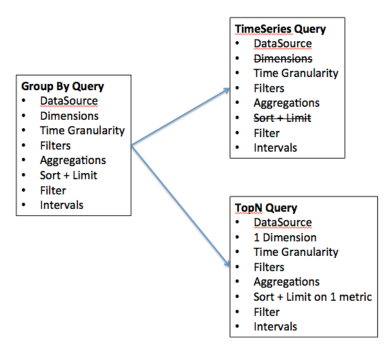
Druid is architected as a group of services:

- **Historical nodes** handle storage and querying on "historical" data (non-realtime).
- Realtime nodes ingest data in real time. They are in charge of accepring incoming data and making it available immediately to Queries. Aged data is pushed to deep storage and picked up by Historical nodes.
- Coordinator nodes monitor historical nodes and ensure that data is available, replicated and in a generally "optimal" configuration.
- **Broker nodes** receive queries from clients and forward those queries to Realtime and Historical nodes. They merge these results before returning them to the client.
- **Indexer nodes** form a cluster of workers to load batch and real-time data into the system



Druid Query Model

Queries are made using an HTTP REST style request. **Group By** queries are the most generic type of queries, use them to specify the DataSource, the Dimensions to Group By, the Time Granularity, Filters on Dimensions, Aggregations, how to order and limit results, and the time intervals for which this query needs to run. Here are examples of TPCH queries expressed as Druid Queries. **Timeseries** and **TopN** are Druid Query types that can be used when certain constraints are met; they provide better performance than running the Group-By Query. Timeseries are significantly faster than groupBy queries for aggregations that don't require grouping over dimensions. For grouping and sorting over a single dimension, topN queries are much more optimized than groupBys.



We provide a Query Data model in Scala to define queries, and the mechanics to interact with Druid to execute these Query Specifications and fetch results.

Spark

Apache Spark is an in-memory, general-purpose cluster computing system whose programming model is based on a LINQ style API on datasets. It provides a very rich Datasets API in Java, Scala, Python and R, and a runtime engine that supports general execution graphs. On top of this core it provides several higher level components: Spark SQL for SQL and structured data processing, MLlib for machine learning, GraphX for graph processing, and Spark Streaming.

The DataSources API enables Spark to integrate natively with a large number of external sources. DataSources have been written for Cassandra, JDBC DS, CSV etc. The DataSources abstraction provides a mechanism by which processing in the form of *predicates and column pruning* can be pushed down to the external system where the Data resides.

Spark and Druid

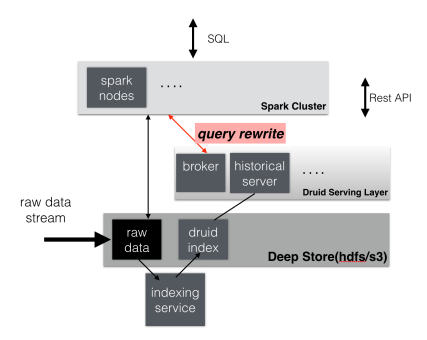
An obvious starting point is to just expose a Druid Index as a Spark DataSource. This seems like a useful thing to do: it enables proper SQL access; deeper analytics on the Event data is enabled without having to copyof the event data(and more painful manage the copy) . But this is not a very useful solution for the following reasons:

• the DataSource mechanics only allow predicate pushdown and column pruning; so aggregations have to be done in Spark; one of the big strengths of the Druid index is nullified.

• This treats Druid as the primary source of the data. In fact in most cases this is wrong. The usual Data setup is for raw data to land in hdfs or s3, for data to be indexed and possibly aggregated to a higher time grain. For example a Druid index may have aggregated information up to an hour or day granularity.

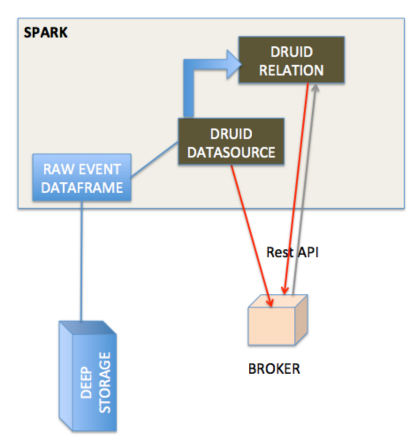
The fundamental problem with the Datasource only approach is that it doesn't treat Druid as an Index. What we want is to *make it appear that the raw event DataSet is being accessed, and where possible to rewrite Query Plans on this DataSet to use the Druid Index*. The overall picture is:

- raw event data is landing in hdfs/s3, and a Druid Index is kept upto date.
- the Event data is exposed in the Spark Analytical platform as residing on the Deep Storage layer: hdfs/s3.
- We setup a DataSource that wraps(and hence exposes the schema and data) of the **raw event** DataSet, but has access to the corresponding Druid Index. A companion Planning component than tries to rewrite Plans on the **raw event** Dataset to utilize the Index where possible.



Druid DataSource for Spark

DruidDataSource is a Spark Datasource that enables users to utilize the Druid Index to accelerate OLAP style queries on the underlying **raw event** Dataset. It wraps the DataFrame that exposes the *raw* Dataset and also is provided with information about the Druid Index for this Dataset.



The DataSource is configured with the following parameters:

Name	Description
sourceDataFrame	The DataFrame that represents the raw Data
druidHost/Port	Information on how to connect to the Druid
	Broker
druidDatasource	Name of the Druid Index for the raw dataset
time Dimension Column	The column from the raw dataset that is the
	time dimension in the Druid Index
columnMappping	a Map for mapping raw dataset column names
	to column names in Druid.

Other parameters are also available/will be added to configure rewrites and Druid behavior like functionalDependencies, maxCardinalityPerQuery, maxResultCardinality etc. These will be documented in the future.

Here is a example of defining a Druid DataSource:

Listing 1: Defining a Druid DataSource

1	CREATE TEMPORARY TABLE orderLineItemPartSupplier
2	<u>USING</u> org.sparklinedata.druid
3	OPTIONS (sourceDataframe "orderLineItemPartSupplierBase",
4	timeDimensionColumn "l shipdate",

```
5 | druidDatasource "tpch",
6 | druidHost "localhost",
7 | druidPort "8082",
8 | columnMapping '{ "l_quantity" : "sum_l_quantity",
9 | "ps_availqty" : "sum_ps_availqty"
10 | } '
11 |)
```

The raw dataset is exposed in the orderLineItemPartSupplierBase DataFrame. There is a Druid Index on this Dataset called **tpch**, the l_shipdate column is used as the time dimension for the index.

When Spark asks the **Druid DataSource** to create the Relation it: connects to Druid, reads the metadata about the specified Druid datasource and sets up a DruidRelationInfo metadata object. It returns a DruidRelation a BaseRelation to the Spark engine The basic behavior of *DruidRelation* when asked for an RDD is to defer to the underlying DataFrame(orderLineItemPartSupplierBase in the above example). But if it has an associated DruidQuery, it returns a DruidRDD. A DruidQuery encapsulates a Druid Query specification, along with a List of intervals on which to apply the Query, and information on how to map the result into Spark Rows. DruidRDD is the bridge between Spark and Druid. It runs the DruidQuery on Druid for each interval(DruidRDD returns the results of each interval in a separate partition). For each Partition the compute call invokes the Druid Broker with the Druid Query, the results are converted into a Iterator of Spark Rows.

During planning, the DruidPlanner applies a set of rewrite rules to convert a Logical Plan on the raw dataset DataFrame into a DruidQuery.

Query Rewrites

Spark SQLContext allows the Spark Planner to be configured with extra physical plan generation rules. These are applied before built-in Physical transformation. We add the DruidStrategy to the SparkPlanner.

The DruidStrategy

This relies on the DruidPlanner to possibly convert a LogicalPlan into a Druid-QueryBuilder. If a LogicalPlan has an equivalent DruidQueryBuilder, than this is converted into a SparkPlan with the following steps:

- 1. Setup a DruidQuery object: this contains the QuerySpec (a scala data structure that matches the Druid json information model for expressing queries), and the intervals this Query needs to run on.
- 2. Setup a DruidRelation with the DruidRelationInfo metadata object and DruidQuery object.
- 3. Setup a Physical Plan that looks like

```
Project
PhysicalRDD(druidRelation.buildScan)
```

The PhysicalRDD wraps the RDD provided by the DruidRelation. The Projection takes care of any dataType mappings and evaluating expressions on aggregation from the Aggregation Operator original Plan..

DruidPlanner

The DruidPlanner is the the entry point for the Druid rewrite functionality. It is a container of DruidTransforms. In order to enable rewrites the user needs to invoke DruidPlanner(sqlContext). This registers DruidStrategy with the SparkPlanner. A DruidTransform is responsible for converting a Logical Plan into a DruidQueryBuilder. A DruidQueryBuilder is a case class that captures information about a Druid Query. It also captures mapping information from Spark Expressions to Results coming out of Druid: including dataType and column name mappings. There are several DruidTransforms to convert different Plan trees to a DruidQuery, but the Logical Plan must at least contain an Aggregation Operator. More on this in the Query Rewrite Rules section.

Mapping Druid results into Spark Rows

Query Building: Column Name, Type mapping

The DruidQueryBuilder mainatins a map from the Druid Query Result column-Name to the triple: (Expression, spark DataType, druid DataType):

- Expression is the Catalyst Expression from the original Plan that the Druid column in the Result row represents.
- The DataType of the Expression in the original SQL plan.
- The DataType of the value returned by Druid.

The 2 datatypes need not match; during rewrite a check is made to see if the conversion from the Druid datatype to Spark Expression datatype is valid. If not, the rewrite doesn't happen. This map is populated as expressions from the Aggregate Operator are added to the DruidQueryBuilder.

Setting up the Output Schema of the PhysicalRDD Operator that wraps the Druid RDD

The schema for the PhysicalRDD Operator is formed by creating a StructType from each of the columns in the output Map maintained by the DruidQuery-Builder. For Grouping Expressions that were AttributeReferences in the original Plan, we reuse their ExprIds; for non AttributeReferences new ExprIds are generated. This way any resolved AttributeReferences above the replaced Plan SubTree are still valid and point to the correct child Attribute in the rewritten Plan.

Projection on top of the PhysicalRDD Operator.

A Projection Operator is added above the PhysicalRDD Operator to:

• provide the same schema as the original Aggregate Operator. (or the Ordering/Filter Operator above the Agg.Op in case of having/order/limit rewrites)

• To ensure Attribute names, ExprId and DataTypes match what was in the original Operator.

The ProjectionList is formed from the aggregation expressions of the original Agg. Operator. Any expressions that were mapped to Druid Result columns are replaced by AttributeReferences to the child PhysicalRDD Attributes. The following rules are followed:

- If needed the AttributeReference is wrapped in a cast to convert to the original Spark Plan's dataType.
- AttributeReferences in the original Plan carry the original ExprId, so that references above this Operator remain valid. Names from the original AttributeReference are also maintained by wrapping the new AttributeReference in an Alias.

TPCH Flattened Cube example

We explain the Rewrite rules by giving examples from the following setup. Consider a raw transaction log that is based on the TPCH benchmark specification

Listing 2: The TPCH denormalized DataFrame

```
CREATE TEMPORARY TABLE orderLineItemPartSupplierBase(
2
       o orderkey integer, o custkey integer,
3
       o orderstatus string, o totalprice double,
4
       o orderdate string, o orderpriority string,
5
       o clerk string, o shippriority integer,
6
       o comment string, l partkey integer,
7
       l_suppkey <u>integer</u>, l_linenumber <u>integer</u>,
8
       l_quantity double, l_extendedprice double,
9
       l_discount double, l_tax double,
10
       l_returnflag string, l_linestatus string,
11
       l\_shipdate\ string , l\_commitdate\ string ,
12
       l\_receipt date \ string \ , \ l\_ship in struct \ string \ ,
13
       l__shipmode string, l_comment string,
14
       {\tt order\_year \ string \ , \ ps\_partkey \ \underline{integer} \, },
15
       ps_suppkey <u>integer</u>, ps_availqty <u>integer</u>,
16
       ps supplycost double, ps comment string,
17
       s name string, s address string,
18
       s_phone string, s_acctbal double,
19
       s comment string, s nation string,
20
       s_region string, p_name string,
21
       p_mfgr string, p_brand string,
22
       p type string, p size integer,
23
       p container string, p retailprice double,
24
       p comment string, c name string,
25
       c address string, c phone string
26
       c acctbal double ,c mktsegment string ,
27
       c comment string , c nation string ,
28
       c region string)
29
   USING com. databricks.spark.csv
30
   OPTIONS (
      path "tpchFlattenedData 10/orderLineItemPartSupplierCustomer
31
      header "false", delimiter "|"
```

33 |)

This is a single transaction table that is formed by denormalizing (flattening) the TPCH Star Schema. We have a TpchGen tool for creating a flattened transaction table from an existing Tpch Star schema.

Also assume there is a Druid Index built for this DataSet and is exposed in Spark as a DruidDataSource

Listing 3: TPCH Druid DataSource

```
CREATE TEMPORARY TABLE orderLineItemPartSupplier
2
         USING org.sparklinedata.druid
3
         OPTIONS (sourceDataframe "orderLineItemPartSupplierBase"
         timeDimensionColumn "l shipdate",
4
          druidDatasource "tpch",
5
          druidHost "localhost",
6
          druidPort "8082",
7
8
          columnMapping '{
                             "l_quantity" : "sum_l_quantity",
9
                              "ps_availqty" : "sum_ps_availqty"
10
11
```

So queries are rewritten against the 'orderLineItemPartSupplier' table. For example TPCH Q1 is written as:

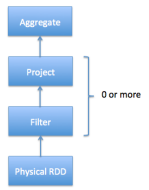
Listing 4: Sample Query

```
1 select l_returnflag, l_linestatus, count(*),
3 sum(l_extendedprice) as s, max(ps_supplycost) as m,
4 avg(ps_availqty) as a, count(distinct o_orderkey)
5 from orderLineItemPartSupplier
6 group by l_returnflag, l_linestatus
```

Without the DruidPlanner configured these queries will run as if they are issued against the underlying sourceDataFrame, in this case against the wrapped DataSource 'orderLineItemPartSupplierBase'.

Query Rewrite and Validation Rules

Plans that can be rewritten must have the following core structure.



The base of the Plan must be a Physical RDD Operator on a DruidRelation, followed by 0 or more Project/Filter criteria, followed by an Aggregation. Only plans with this core structure are considered for rewrite. On top of the Aggregation, there can optionally be a Filter(representing the SQL having clause), a Sort and a Limit.

Validation 1: Base table column validation

Columns referenced in the Project below the Aggregate must have a corresponding column in the Druid Index.

Rewrite 2: Filter Rewrite

The Filter predicates are combined into **Conjunctive Normal Form**. An attempt is made to rewrite each conjunct. If any conjunct cannot be rewritten, then the Plan is not rewritten.

Rewrite 2.1: Interval condition rewrite A predicate of the form compOp(dateTime(timeDim), literalDateTime) is extracted as an *time Interval* of the Druid Query.

Where 'compOp' can be the following functions: dateIsBeforeFn, dateIsBeforeOrEqualFn, dateIsAfterFn, dateIsAfterOrEqualFn. The comparison needs to be on the column that is the time dimension in the Druid Index(in our example the 'l_shipDate' column). The literal-date is an expression representing a date. It can be a literal date specified with dateTime, dateTimeWithTZFn, dateTimeWithFormatFn, dateTimeWithFormatAndTZFn optionally followed by(+/-) a Period specification. For example the following predicate is translated to the Interval ("1992-12-01", "1997-09-02"):

```
dateIsBeforeOrEqual(
  dateTime('l_shipdate'),
  dateMinus(
    dateTime("1997-12-01"),
    period("P90D")
  )
)
```

It is much easier to read when specified using spark-dateTime dsl

```
dateTime('l_shipdate) <= (dateTime("1997-12-01") - 90.day)
```

Currently we only translate the SQL predicates into a single interval. The QueryIntervals class is setup to handle multiple intervals. In the future we plan to handle a disjunction of date Predicates in each conjunct.

Rewrite 2.2: Dimension Filter rewrite Predicates of the form dimCol compOp Literal or Literal compOp dimCol are converted into Filter Specifications on the Druid Query. The column being compared must be a dimension column in the Druid Index. The comparator operator needs to be <,>, <=, >=,=. Comparison predicates can be combined with logical and, or operators.

Rewrite 3: Grouping Expressions

A Group-By expression can be on a Druid index dimension or a dateTime expression on a regular or time dimension in the Druid index. The dateTime expression must be of the form dateElem(dateTimeFn(col)). The 'dateTimeFn' form must be dateTime, withZone(dateTime..., that is a dateTime expression or a dateTime with Timezone application. The column must be a dimension or the time column of the Druid Index. The element being extracted can be any of:

```
era, century, yearOfEra, yearOfCentury, year, weekyear, monthOfYear, monthOfYearName, weekOfWeekyear, dayOfYear, dayOfMonth, dayOfWeek, dayOfWeekName, hourOfDay, secondOfMinute
```

An expression on a dimension is expressed as a DefaultDimension Specification the DruidQuery. While a time element expression is converted to a TimeFormatExtraction Specification.

Rewrite 4: Aggregation Expressions

From the aggregation list we extract the AggregateFunction invocations, and attempt to translate them to Druid Aggregation and PostAggregation Specifications on the Druid Query. On the translated Plan a Project operator is placed on top of the Druid Relation to compute any expressions that the Aggregate Function invocations were part of. So for the expression sum(p_retailprice) - 5: the sum(p_retailprice) is pushed to the Druid Query; the subtraction on the sum is handled in the Project Operator on top.

The following rules are used to translate Aggregate functions

Count Count(1) is translated to a Cardinality Aggregation Specification.

Sum, Min, Max The aggregation must be on a Druid Metric column. The dataType of the expression must be convertible from the Druid metric dataType without loss of precision. The expression is translated to a Function Aggregation Specification on the Druid Query.

 $\bf Avg$ This has the same constraints as Sum/Min/Max. It is converted to a Post Aggregation Specification of dividing the Sum by the Count.

CountDistinct Is converted to Cardinality Aggregation Specification. Druid uses HyperLogLog to estimate this. So in the future we will add a parameter to the DataSource, so users can control if this rewrite should be allowed.

Rewrite 5: Having predicates (TBD)

Predicates on the Aggregation expressions will be pushed down as Having Specifications in the Druid Query.

Rewrite 6: Sort Operator (TBD)

A Sort Operator on top of Aggregation will be pushed down as a Limit Specification in the Druid Query.

Rewrite 7: Limit Operator (TBD)

A Limit Operator on top of a Sort will be pushed down as a limit value on the Limit Specification in the Druid Query.

Rewrite 8: Enhanced Time Granularity and Interval Handling

We currently assume that the Druid Index has the same Time Granularity and Range as the **raw** data. This is obviously not necessary, and in practice an uncommon way to setup the Index. More likely, the Index is on a Grain(hourly, daily) higher than the raw events. Also index for old data maybe removed for space reasons.

Shorter Time Range for Druid Index

It is likely that the DruidIndex is maintained for a smaller Time window like the last year; whereas the raw dataset is for much longer time window. In such cases the original Plan should be converted into a **union all Plan**. The component queries being a Druid Query on the Time Window that is in the Druid Index(and intersects with the Query predicate) and a Spark Query on the raw event DataSource for the remaining Time Window.

Druid Index on a higher Time Grain.

It is likely that the Druid Index doesn't hold raw data, but is aggregated up to a minimum time grain such as an hour or a day. In this the original Plan can only be rewritten if the Query has a Time Aggregation that is at a higher grain than the granularity in the Druid Index.

Benchmark

We ran a benchmark to test a set of queries that contrast performance of the scenario of queries being rewritten to use a DruidIndex vs running the Queries directly against the **raw event** DataSet. We have attempted to make this test as fair as possible: by not taking any advantages of preaggregations and column pruning in Druid, by using in memory caching when the queries run only in Spark. We ran the 2 scenarios on the same cluster: for the Druid run we gave the worker node resources to Druid History servers, for the Spark run we ran Spark Executors on the worker nodes.

We ran the test on TPCH benchmark dataset, datascale 10G. But since we flatten the dataset, the starting size as a raw flattened dataset is 46GB.

Cluster Details

The Benchmark was run on a 4 node cluster. Each node is a 2 core,16GB memory, 256GB hard drive machine running centos 6.4. The output of the 1scpu and hdparm are listed below:

Listing 5: Machine Details

```
CPU op-mode(s):
                              32-bit, 64-bit
6
   Byte Order:
                              Little Endian
7
   CPU(s):
   On-line CPU(s) list:
                              0, 1
   Thread(s) per core:
                              1
10
   Core(s) per socket:
                              1
11
    Socket(s):
                              2
12
   NUMA node(s):
                              1
13
   Vendor ID:
                              GenuineIntel
14
   CPU family:
                              6
15
    Model:
                              42
16
    Stepping:
                              1
                              1999.999
17
   CPU MHz:
    BogoMIPS:
                              3999.99
18
19
    Virtualization:
                              VT-x
20
    Hypervisor vendor:
                              KVM
21
    Virtualization type:
                              full
   L1d cache:
22
                              32K
23
   L1i cache:
                              32K
24
   L2 cache:
                              4096K
   NUMA node0 CPU(s):
25
                              0, 1
26
27
    sudo hdparm -tT /dev/vdb
28
    /dev/vdb:
29
30
     Timing cached reads:
                               12798 MB in
                                              2.00 \text{ seconds} = 6408.97 \text{ MB/sec}
31
     Timing buffered disk reads: 540 MB in
                                                  3.00 \text{ seconds} = 179.98 \text{ MB/sec}
```

The machines are setup with HDP 2.3 using Ambari. Also installed Druid 0.8 on the machines. The cluster is configured to use Yarn; we installed and setup Spark 1.4.1 to run using the Yarn Resource Manager.

TPCH Flattened Dataset, scale 10

For the benchmark we used the TPCH benchmark dataset, datascale 10G. We converted the 10G star schema into a flattened(denormalized) transaction dataset using a tool we wrote TpchGenFlattenedData, for example we ran it like this:

Dataset for Spark Queries

For spark we further processed the data to setup a Partitioned table, stored in Parquet format; the table is partitioned by day. We use the TpchBuildParquetPartitioned to do this.

Druid Index for TPCH Flattened Dataset

The Druid Index was created using the HadoopDruidIndexer with the following command:

```
java -Xmx256m -Dhdp.version=2.3.0.0-2557 -Duser.timezone=UTC \
-Dfile.encoding=UTF-8 -classpath \
$DIR/config/_common:$HADOOP_CONF_DIR:$DIR/lib/* \
io.druid.cli.Main index hadoop <spec_file>
```

See Druid TPCH Index Specification for detailed specification of the TPCH index in Druid. Key points of the Index:

- *l_shipdate* is chosen as the time dimension. Based on the TPCH Query set, there is a significant number of queries that are time sliced based on the Ship Date.
- We indexed all the dimensions. The metrics are: ~o_totalprice, l_quantity, l_extendedprice, ps_availqty, ps_supplycost, c_acctbal~. Rest of the columns are modeled as dimensions.
- The index is created at the grain of raw events.
- The Index time segment is chosen to be month.

Note by choosing to model all dimensions and by choosing to index at the grain of events, we have made the Druid Index as big as possible. We are note giving Druid any advantages of preaggregation or column pruning.

DataSource setup

The raw event DataSource and Druid datasource are defined in the following way:

Listing 6: Raw Event DataSource

```
1
2
   // parquet based partitioned <u>table</u>
   val df = sqlCtx.<u>read</u>.parquet(cfg.tpchFlatDir)
3
4
   df.cache()
5
   df.registerTempTable("orderLineItemPartSupplier")
6
7
    // Druid Datasource
   CREATE TEMPORARY TABLE orderLineItemPartSupplier
8
9
          USING org.sparklinedata.druid
10
          OPTIONS (sourceDataframe "$baseFlatTableName",
          timeDimensionColumn "l_shipdate",
11
          druidDatasource "tpch"
12
13
          druidHost "${cfg.druidBroker}",
14
          druidPort "8082");
```

Queries

The Queries we ran have the following form:

- aggregation on the entire dataset
- aggregation on a time slice
- aggregation on a time slice with Dimension Filters applied.

Basic Aggregation

Listing 7: Basic Aggregation Query

```
1 select l_returnflag, l_linestatus, count(*),
2 sum(l_extendedprice) as s, max(ps_supplycost) as m,
3 avg(ps_availqty) as a, count(distinct o_orderkey)
4 from orderLineItemPartSupplier
5 group by l_returnflag, l_linestatus
```

Interval and Dimension Filters

Listing 8: Interval and Dimension Filters Query

```
1
2
   val shipDtPredicateA =
     dateTime('l\_shipdate) \le (dateTime("1997-12-01") - 90.day)
3
   sqlCtx.sql(
4
            date"""
5
6
          select f, s, count(*) as count order
7
          from
8
9
             select l returnflag as f, l linestatus as s,
10
               l shipdate, s region, s nation, c nation
11
             from orderLineItemPartSupplier
12
          ) t
13
          where $shipDtPredicateA and
            ((s_nation = 'FRANCE' and c_nation = 'GERMANY') or
14
15
             (c_nation = 'FRANCE' and s_nation = 'GERMANY')
16
17
          group by f,s
18
          order by f,s
   """)
19
```

Ship Date Range

Listing 9: Ship Date Range Query

```
1 val shipDtPredicate = dateTime('l_shipdate) <= (dateTime("1997-12-01") - 90.day) val shipDtPredicate2 =
```

```
dateTime('l_shipdate) > (dateTime("1995-12-01"))
5
6
7
    sqlCtx.sql(
             \underline{\mathbf{date}} " " "
8
9
           select f, s, count(*) as count order
10
11
12
               select l_returnflag as f, l_linestatus as s,
13
                       l\_shipdate, s\_region, s\_nation, c\_nation
14
               from \ \ order Line Item Part Supplier
15
           ) t
16
           where \ \$shipDtPredicate \ and \ \$shipDtPredicate2
           group by f,s
17
           order by f,s"""
18
19
           )
```

SubQuery + nation, Type predicates + ShipDate Range

Listing 10: Nation, Part type predicates + ShipDate Range Query

```
1
2
    val shipDtPredicateL =
3
      dateTime('l shipdate) \le (dateTime("1997-12-01") - 90.day)
    val \ shipDtPredicateH =
4
5
      dateTime('l\_shipdate) > (dateTime("1995-12-01"))
6
7
    sqlCtx.sql(
             \underline{\mathbf{date}}"""
8
9
           select s nation,
10
           count (*) as count order,
11
          sum(l_extendedprice) as s,
12
          max(ps_supplycost) as m,
13
          avg(ps_availqty) as a,
14
           count(distinct o_orderkey)
15
          from
16
17
              select l_returnflag as f, l_linestatus as s,
18
              l shipdate,
              s\_region\;,\;\;s\_nation\;,\;\;c\_nation\;,\;\;p\_type\;,
19
20
              l_extendedprice , ps_supplycost , ps_availqty ,
21
              o orderkey
22
              from \ \ order Line Item Part Supplier
23
              where p_{type} = ECONOMY ANODIZED STEEL'
24
           ) t
25
           where $shipDtPredicateL and
26
                 $shipDtPredicateH and
                  ((s_nation = 'FRANCE' and <math>c_nation = 'GERMANY') or
27
28
                  (c_nation = 'FRANCE' and s_nation = 'GERMANY')
29
30
           group by s nation
31
           order by s nation
32
```

TPCH Q1

Listing 11: TPCH Q1

```
sqlCtx.sql("""select l_returnflag, l_linestatus, count(*),
sum(l_extendedprice) as s, max(ps_supplycost) as m,
avg(ps_availqty) as a,count(distinct o_orderkey)
from orderLineItemPartSupplier
group by l_returnflag, l_linestatus""")

)
```

Running the Benchmark

Running against Druid Datasource

For the Druid Datasource experiment the queries are run on spark using the Druid TpchBenchMark tool. It is run using the following command:

Listing 12: Running Tpchbenchmark on Druid Datasource

```
1
2
    ^{\sim}/\mathrm{spark}-1.4.1-\mathrm{bin}-\mathrm{hadoop2.6}/\mathrm{bin}/\mathrm{spark}-\mathrm{submit}
3
      -properties-file spark.properties
     -packages com.databricks:spark-csv 2.10:1.1.0 \
     -jars sparkjars/spark-datetime-assembly-0.0.1.jar
6
    --class org.sparklinedata.druid.tools.TpchBenchMark \
7
    sparkjars/spark-druid-olap-assembly-0.0.1.jar
8
    -n hb-1.openstacklocal
9
    -t tpchFlattenedData 10/orderLineItemPartSupplierCustomer \
10
    -d hb-1.openstacklocal
```

The cluster is setup to run a historical server on each node. Each historical server is configure with 8GB of memory:

```
JAVA_HISTORICAL_OPTIONS="-server \
-Xmx8g \
-Xms8g \
-XX:NewSize=1g \
-XX:MaxNewSize=1g \
-XX:MaxDirectMemorySize=10g \
-XX:+UseConcMarkSweepGC \
-XX:+PrintGCDetails \
-XX:+PrintGCTimeStamps \
-XX:+HeapDumpOnOutOfMemoryError \
-Duser.timezone=UTC \
-Dfile.encoding=UTF-8"
```

The spark shell is run in local mode on one of the nodes, so that Spark uses as little cluster resources as possible.

Running against cached Spark DataFrame

We compare the rewritten queries against the case of not having a Druid Index. In this case we try to give the Spark engine as much advantage as we can.

We give the Spark executors as much of the Yarn cluster as possible. The Spark configuration is:

```
spark.serializer=org.apache.spark.serializer.KryoSerializer
#spark.sql.autoBroadcastJoinThreshold=100000000
spark.sql.autoBroadcastJoinThreshold=-1
spark.sql.planner.externalSort=true

spark.executor.memory=9g
spark.driver.memory=2g
#spark.executor.cores=2
```

As part of the initialization, the orderLineItemPartSupplier DataFrame is cached in memory.

For the queries going against Spark we used the Spark TpchBenchmark tool. It is run with the following command:

Listing 13: Running the Benchmark, on the Raw Event DataFrame

```
1
2
   ~/spark-1.4.1-bin-hadoop2.6/bin/spark-submit \
3
    --properties-file spark.properties
     -packages com.databricks:spark-csv 2.10:1.1.0
4
5
     -jars sparkjars/spark-datetime-assembly-0.0.1.jar, \setminus
           sparkjars/spark-druid-olap-assembly-0.0.1.jar,
6
7
           sparkjars/tpchdata-assembly -0.0.1.jar
8
    -num-executors 4 -- master yarn-client \
   --class org.sparklinedata.tpch.hadoop.TpchParquetBenchmark \
9
   sparkjars/tpchdata-assembly-0.0.1.jar \setminus
10
   -t tpchFlattenedData 10/
11
   order Line Item Part Supplier Customer.\ parquet.\ partitioned
```

Benchmark Results

Data Sizes:

```
TPCH Flat TSV 46.80GB
Druid Index in HDFS 13.27GB
TPCH Flat Parquet Partition by Day 11.56GB
```

As we said the raw dataset size after flattening is 46GB. So the test really is for a dataset which is about 50GB. The on-disk size of the Druid Index and a Parquet representation is about a 4th of the raw size. Parquet has about a 15% smaller footprint.

Results for Queries, when rewritten to use Druid:

Query	Avg. Time	Min. Time	Max. Time
Basic Aggregation	17146.000	15215	19150
Ship Date Range	3771.000	3196	5007
SubQuery + nation, Type predicates + ShipDate Range	794.000	668	993
TPCH Q1	15950.000	15282	17186

The numbers are in milliSeconds. Not surprisingly the 3rd query has great performance: it is tailor made for Druid: there is a filter on nation, part type and a ship date range. The 2nd query: a ship date range query with a aggregation by returnFlag and linestatus also show good perform compared to queries that have to scan all of the Data. The 1st and 4th queries don't leverage the Druid Index's layout: all the data needs to be scanned. So such queries ran in 15-17 seconds on our cluster.

Results for Queries, when running on cached raw event DataFrames:

Query	Avg. Time	Min. Time	Max. Time
Basic Aggregation	557037.000	118545	1458634
Ship Date Range	1170102.000	700852	2012062
SubQuery + nation, Type predicates + ShipDate Range	405624.000	81559	783161
TPCH Q1	469534.000	123577	1002099

Query Avg. Time Min. Time Max. Time Basic Aggregation 111349.000 31902 485166 Ship Date Range 49840.000 47521 56917 SubQuery + nation, Type predicates + ShipDate Range 10908.000 9312 13796 TPCH Q1 33505.000 29582 39674

The runs for running on Spark were not very stable. We see periodic Executor failures, which result in tasks being rerun. We gave the Spark Executors more memory than the Druid History servers, so the resources allocated are comparable. Let's compare the best times from this case against the queries being offloaded to Druid. We see that the Queries that scan the whole dataset: queries 1 and 4 are 6-8 times slower. This is surprising: a possible explanation is that the aggregation performance of Druid is better; also the in-memory representation in Spark maybe the cause of this difference.

The range query(query 2) is about 20 times slower; we tried to nullify any advantages in Druid, by partitioning by day, and specifying the date predicate in such a way that triggers partition pruning. Inspite of this Druid seems to give a boost for such queries. If we consider a factor of 8 advantage to Druid (assuming that full scan queries should have about the same performance on the 2 systems); even then Druid performs 2-2.5 better on this query.

For the query with a time Slice and Dimension filters, Druid is vastly superior. We were expecting Druid to be better, but the difference is performance is surprising: Druid is about 100 times faster. In a real workload we expect a sizable percentage of queries to be off this form.

Future work

Appendix

Druid TPCH Index Specification

```
{
  "dataSchema": {
    "dataSource": "tpch",
    "parser": {
      "type": "string",
      "parseSpec": {
"format": "tsv",
"timestampSpec": {
  "column": "l_shipdate",
  "format": "iso"
},
"columns": [
  "o_orderkey",
  "o_custkey",
  "o_orderstatus",
  "o_totalprice",
  "o_orderdate",
  "o_orderpriority",
  "o_clerk",
  "o_shippriority",
  "o_comment",
  "l_partkey",
  "l_suppkey",
  "l_linenumber",
  "l_quantity",
  "l_extendedprice",
  "l_discount",
  "l_tax",
  "l_returnflag",
  "l_linestatus",
  "l_shipdate",
  "l_commitdate",
  "l_receiptdate",
  "l_shipinstruct",
  "l_shipmode",
  "l_comment",
  "order_year",
  "ps_partkey",
  "ps_suppkey",
  "ps_availqty",
  "ps_supplycost",
  "ps_comment",
  "s_name",
  "s_address",
```

```
"s_phone",
  "s_acctbal",
  "s_comment",
  "s_nation",
  "s_region",
  "p_name",
  "p_mfgr",
  "p_brand",
  "p_type",
  "p_size",
  "p_container",
  "p_retailprice",
  "p_comment",
  "c_name",
  "c_address",
  "c_phone",
  "c_acctbal",
  "c_mktsegment",
  "c_comment",
  "c_nation",
  "c_region"
],
"delimiter": "|",
"dimensionsSpec": {
  "dimension": [
    "o_orderkey",
    "o_orderdate",
    "o_orderstatus",
    "o_orderpriority",
    "o_clerk",
    "o_shippriority",
    "o_comment",
    "l_returnflag",
    "l_linestatus",
    "l_commitdate",
    "l_receiptdate",
    "l_shipinstruct",
    "l_shipmode",
    "l_comment",
    "ps_comment",
    "s_name",
    "s_address",
    "s_phone",
    "s_comment",
    "s_nation",
    "s_region",
    "p_name",
    "p_mfgr",
    "p_brand",
    "p_type",
```

```
"p_size",
    "p_container",
    "p_retailprice",
    "p_comment",
    "c_name",
    "c_address",
    "c_phone",
    "c_mktsegment",
    "c_comment",
    "c_nation",
    "c_region"
  ],
  "dimensionExclusions": [],
  "spatialDimensions": []
    },
    "metricsSpec": [
"type": "count",
"name": "count"
      },
      {
"type": "doubleSum",
"name": "o_totalprice",
"fieldName": "o_totalprice"
      },
      {
"type": "longSum",
"name": "l_quantity",
"fieldName": "l_quantity"
      {
"type": "doubleSum",
"name": "l_extendedprice",
"fieldName": "l_extendedprice"
      },
      {
"type": "javascript",
"name": "l_tax",
"fieldNames": [
  "l_extendedprice",
  "l_discount",
  "l_tax"
],
"fnAggregate": "function(current, l_extendedprice, l_discount, l_tax) { return current + (
"fnCombine": "function(partialA, partialB) { return partialA + partialB; }",
"fnReset": "function()
                                          { return 0; }"
      },
      {
```

```
"type": "javascript",
"name": "l_discount",
"fieldNames": [
  "l_extendedprice",
  "l_discount"
"fnAggregate": "function(current, l_extendedprice, l_discount) { return current + (l_exten
"fnCombine": "function(partialA, partialB) { return partialA + partialB; }",
"fnReset": "function()
                                          { return 0; }"
     },
      {
"type": "longSum",
"name": "ps_availqty",
"fieldName": "ps_availqty"
     },
      {
"type": "doubleSum",
"name": "ps_supplycost",
"fieldName": "ps_supplycost"
     },
     {
"type": "doubleSum",
"name": "c_acctbal",
"fieldName": "c_acctbal"
    ],
    "granularitySpec": {
      "type": "uniform",
      "segmentGranularity": "MONTH",
      "queryGranularity": "NONE",
      "intervals": [
"1993-01-01/1997-12-31"
     ]
    }
 },
  "ioConfig": {
    "type": "hadoop",
    "inputSpec": {
      "type": "static",
      "paths": "hdfs://hb-1.openstacklocal/user/hive/tpchFlattenedData_10/orderLineItemPar
    },
    "metadataUpdateSpec": {
      "type": "mysql",
      "connectURI": "jdbc:mysql://hb-2.openstacklocal:3306/druid",
      "password": "diurd",
      "segmentTable": "druid_segments",
      "user": "druid"
    "segmentOutputPath": "hdfs://hb-1.openstacklocal/user/hive/druidStorage"
  },
```

```
"tuningConfig": {
    "type": "hadoop",
    "workingPath": "/tmp",
    "partitionsSpec": {
        "type": "hashed",
        "targetPartitionSize": 100000000
    },
    "leaveIntermediate": false,
    "cleanupOnFailure": true,
    "overwriteFiles": false,
    "ignoreInvalidRows": false
}
```

References

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