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BigData in Real-time Impala Introduction

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Beijing
Apache Asia Road Show

云基地创造 Created By Cloud Valley



Background (Disclaimer)

- Impala is NOT an Apache Software Foundation project yet
- Impala uses ASLv2
- The speaker (me) is NOT associated with Cloudera



WHY Impala



The Need For Speed

- What's wrong with MapReduce?
 - Batch oriented. Good at complex jobs
 - But slow at startup & shuffle
 - Programmer friendly
- How about Hive?
 - SQL friendly. Still slow as ...
- How about HBase?
 - Slow data import
 - No SQL



The leads from the leader

- Google BigQuery, the service
 - Based on Google Dremel, the paper
 - SQL-like interface
 - Interactive analysis of PBs data
 - Query Execution Tree
 - Tasks to sub-tasks, instead of identical distributed tasks
 - Columnar storage based on nested ProtoBuffer data
 - Faster traversing
- Amazon RedShift is another story...



Open source alternatives?

Apache Drill

- No substantial progress
- Mailing list msg # droped 80% from Sep to Nov

Berkeley Shark/Spark

- Shared memory based, good at iteration tasks
- Different component stack

Cloudera Impala



Positioning

- Compared with MR, it's all about trade-off
 - Complexity or responsiveness
 - General purpose or ad-hoc
- MPP-RDB paradigms on top of commodity DFS
 - On par performance in some cases
 - Extremely cheap
 - Linear scalability



WHAT is Impala



Features

Distributed SQL on raw HDFS files

- Select, where, aggregation, join,
- Insert into/overwrite
- Text and Sequence files

Hive compatible "meta store" and interface

- Reuse Hive's metadata schema, DDL and JDBC/ODBC driver
- Up to 90x times faster, compared with Hive
 - Purely I/O bound scenario, 3-4X
 - With joins, 7-45X
 - With memory cached, 20-90X





- Announced at Oct/2012
 - Now 0.3 at Dec/5
 - Has been private beta for half-year
 - Currently in public beta
 - Target GA @ 2013 Q1
- Entirely developed by Cloudera (by now)
 - In the past 2 years, 7 full time engineers
- Completely open source, ASLv2





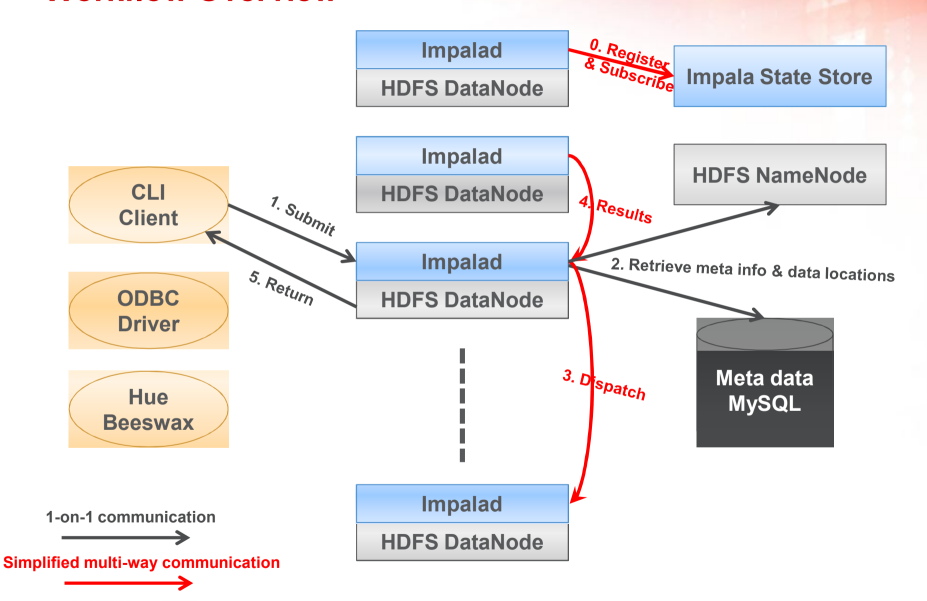
Example

```
$ hive
hive> CREATE TABLE sales (id STRING, item STRING, price int);
hive> load data local inpath '/store/sales.txt' into table sales;
$ impala-shell -impalad=172.16.204.4:21000
[172.16.204.4:21000]> show tables
sales
[172.16.204.4:21000]> select * from sales where price > 100 limit 3
13221 COOKIE 138
38384 DIPER 287
85845 TV
              737
```





Workflow Overview





HOW the Impala speed up

'MPP' SQL



PlanNode

- Node of the Depth-First execution plan tree
- Various types
 - HDFS_SCAN_NODE, HBASE_SCAN_NODE
 - HASH_JOIN_NODE
 - AGGREGATION_NODE, SORT_NODE
 - EXCHANGE_NODE

Fragment

- Atomic executable unit, could be distributed
- Contains one or more PlanNodes
 - Depends on the data distribution and the SQL statement

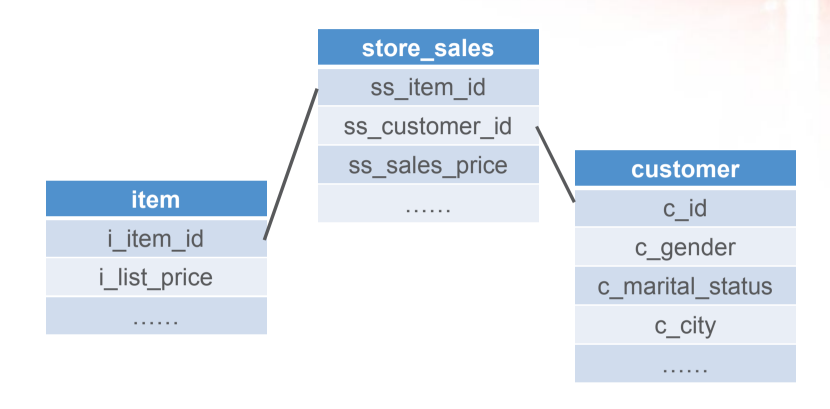


SQL breakdown sample

- There's a saying that young single males don't use coupon or discount as much as others, is it true?
- We can compare the list price and sales price
 - Items are a little bit expensive
 - Buyers are young, single, male
 - Live in major city



SQL breakdown sample - tables



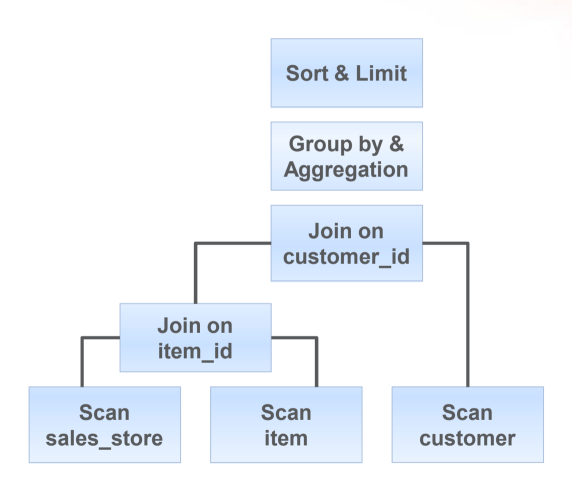


SQL breakdown sample – **SQL** statement

```
select i_item_id, i_list_price, avg(ss_sales_price) agg1
 FROM store sales
 JOIN item on (store_sales.ss_item_id = item.i_item_id)
 JOIN customer on (store_sales.ss_customer_id = customer.c_id)
 where
      i_list_price > 1000 and
      c\_gender = 'M' and
      c_marital_status = 'S' and
      c_city in ('Beijing','Shanghai','Guangzhou')
 group by i_item_id,
 order by i_list_price
 limit 1000
```

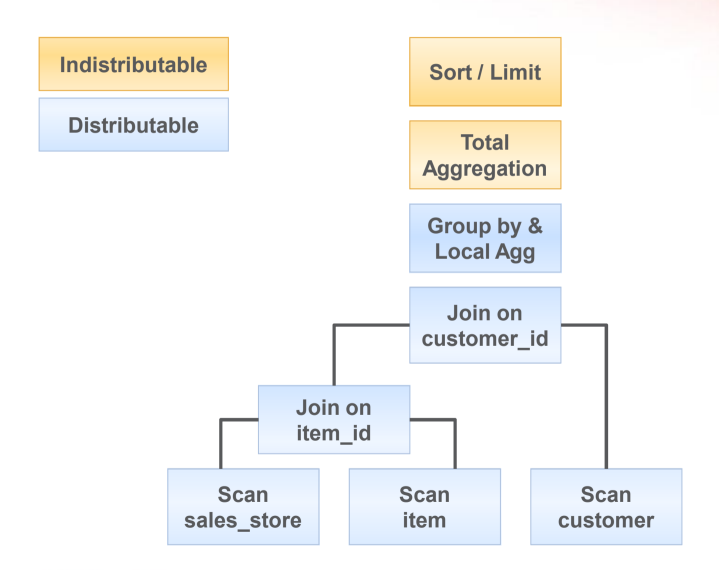


Execution plan tree





Execution plan tree – Distributed!





From execution plan to fragment

Sort / Limit

Total Aggregation

Group by & Aggregation

Join on customer_id

Join on item_id

Scan sales_store

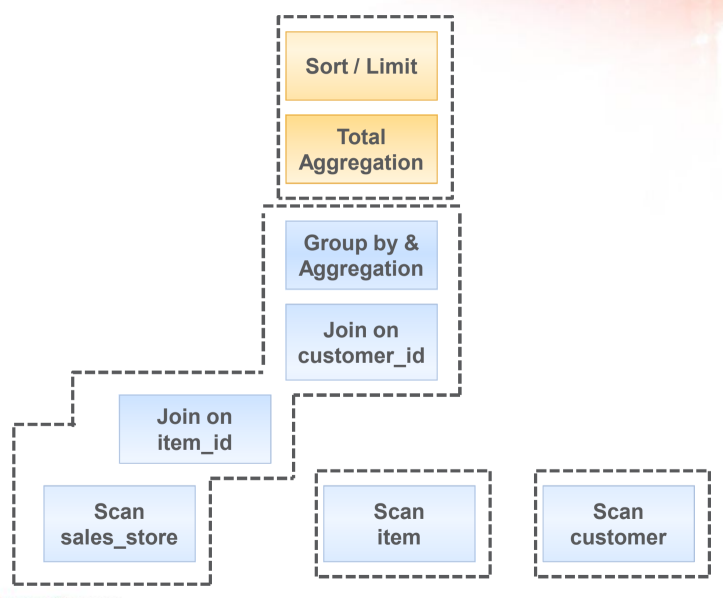
Scan item

Scan customer





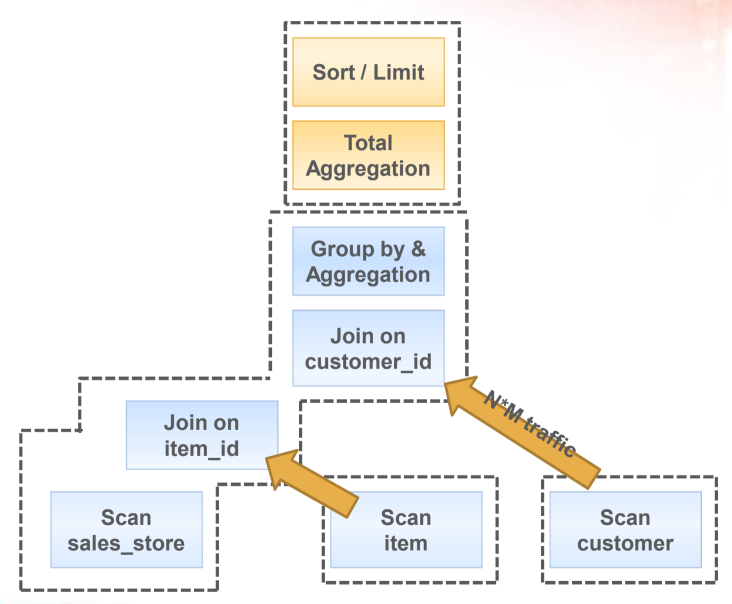
From execution plan to fragment







From execution plan to fragment





THAT'S IT?



There's more...

- Written in C++
 - Only used jFlex/CUP to parse the SQL statement

Local compilation of fragments

LLVM is used

Disk awareness

- Not just host awareness
- dfs.datanode.hdfs-blocks-metadata.enabled
- "40% faster"

Direct read

- Not via HDFS NameNode then DataNode then ...
- dfs.client.read.shortcircuit, dfs.client.read.shortcircuit.skip.checksum



GOOD ENOUGH?



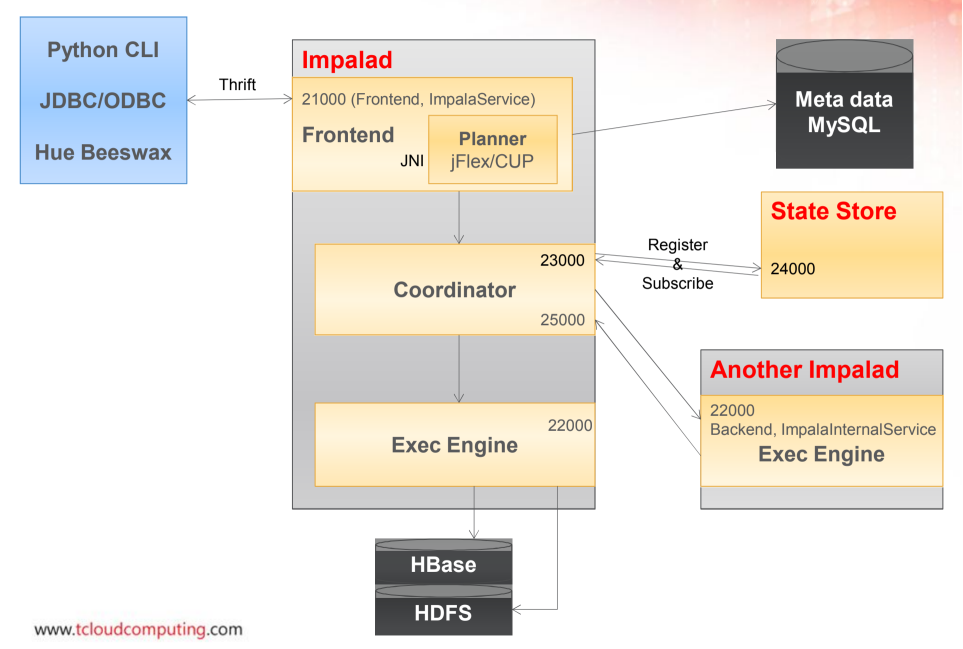
TODOs

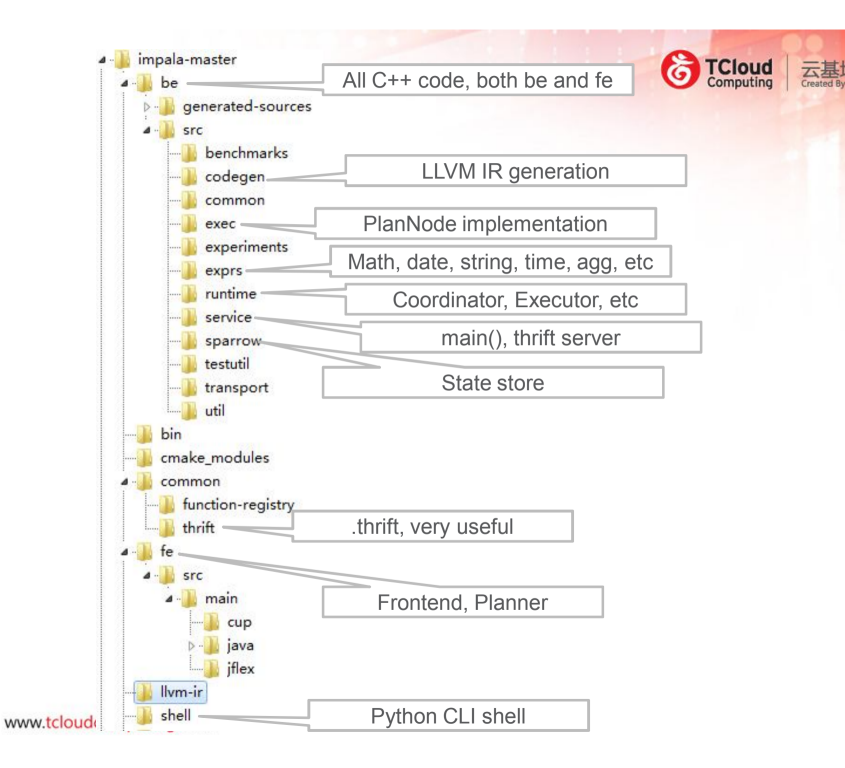
- No Data Definition Language yet
- No User Defined Function yet
- No fault tolerance yet
- Avro, RCFile, LZO, Trevni support is on the way
 - Impala + Trevni will introduce another performance boost
 - With more SQL functions compared with BigQuery
- In memory Join only
 - Will be fixed in GA
- Partition before join, reduce traffic
- Support Hive partitions, but not buckets yet



INSIDE









趋势科技如何使用Hadoop

- 天云趋势由天云科技和趋势科技共同投资成立于2010年3月
- 趋势科技是Hadoop的重度使用者:
 - 2006年开始使用, 用于处理Web Reputation和Email Reputation等
 - 五个数据中心, 近1000个节点
 - 日均处理3.6T日志数据
 - 含HoneyPot收到的垃圾邮件但不含爬取的网页等
 - 亚洲最早, 也是最大的代码贡献者
 - HBase 0.92新功能的主要开发者 (coprocessors, security)

天云趋势的BigData业务



- TCloud BigData Platform, 集部署、监控、配置优化、数据处理以及扩展SDK库于一体的集群管理和开发平台
- 丰富的垂直行业开发经验,包括电信、电力、安全等
- 为多家大型传统软件开发厂商提供咨询服务
- Hadoop管理员、开发者培训,也可为企业内部进行定制化培训

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