

# Large-Scale Data Engineering

## Data warehousing with MapReduce





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- How we got here: the historical perspective
- MapReduce algorithms for processing relational data
- Evolving roles of relational databases and MapReduce





# Database workloads

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- OLTP (online transaction processing)
  - Typical applications: e-commerce, banking, airline reservations
  - User facing: real-time, low latency, highly-concurrent
  - Tasks: relatively small set of "standard" transactional queries
  - Data access pattern: random reads, updates, writes (involving relatively small amounts of data)
- OLAP (online analytical processing)
  - Typical applications: business intelligence, data mining
  - Back-end processing: batch workloads, less concurrency
  - Tasks: complex analytical queries, often ad hoc
  - Data access pattern: table scans, large amounts of data per query

# If one is good, two is better

- Downsides of co-existing OLTP and OLAP workloads
  - Poor memory management
  - Conflicting data access patterns
  - Variable latency

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- Solution: separate databases
  - User-facing OLTP database for high-volume transactions
  - Data warehouse for OLAP workloads
  - How do we connect the two?



# **OLTP/OLAP** Architecture





# OLTP/OLAP integration

- OLTP database for user-facing transactions
- Extract-Transform-Load (ETL)
  - Extract records from source
  - Transform: clean data, check integrity, aggregate, etc.
  - Load into OLAP database
- OLAP database for data warehousing



# Structure of data warehouses





# OLAP cubes



Common operations slice and dice roll up/drill down pivot

# OLAP cubes: research challenges

- Fundamentally, lots of group-bys and aggregations
  - How to take advantage of schema structure to avoid repeated work?
- Cube materialization

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- Realistic to materialize the entire cube?
- If not, how/when/what to materialize?

# facebook.

Jeff Hammerbacher, Information Platforms and the Rise of the Data Scientist. In, *Beautiful Data*, O'Reilly, 2009.

"On the first day of logging the Facebook clickstream, more than 400 gigabytes of data was collected. The load, index, and aggregation processes for this data set really taxed the Oracle data warehouse. Even after significant tuning, we were unable to aggregate a day of clickstream data in less than 24 hours."



# **RELATIONAL PROCESSING USING MAPREDUCE**



Dropping cost of disks

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- Cheaper to store everything than to figure out what to throw away
- Types of data collected
  - From data that's obviously valuable to data whose value is less apparent
- Rise of social media and user-generated content
  - Large increase in data volume
- Growing maturity of data mining techniques
  - Demonstrates value of data analytics
- Virtuous product growth cycle



# ETL bottleneck

- ETL is typically a nightly task:
  - What happens if processing 24 hours of data takes longer than 24 hours?
- Hadoop is perfect:
  - Ingest is limited by speed of HDFS
  - Scales out with more nodes
  - Massively parallel
  - Ability to use any processing tool
  - Much cheaper than parallel databases
  - ETL is a batch process anyway!

### We need algorithms for ETL processing using MapReduce

# Design pattern: secondary sorting

- MapReduce sorts input to reducers by key
  - Values are arbitrarily ordered
- What if want to sort value also?

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– E.g., k  $\rightarrow$  (v<sub>1</sub>, r), (v<sub>3</sub>, r), (v<sub>4</sub>, r), (v<sub>8</sub>, r)...

# Secondary sorting: solutions

• Solution 1:

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- Buffer values in memory, then sort
- Why is this a bad idea?
- Solution 2:
  - "Value-to-key conversion" design pattern: form composite intermediate key, (k, v<sub>1</sub>)
  - Let execution framework do the sorting
  - Preserve state across multiple key-value pairs to handle processing



# Value-to-key conversion

### Before

$$k \rightarrow (v_1, r), (v_4, r), (v_8, r), (v_3, r)...$$

Values arrive in arbitrary order...

### After

$$(k, v_1) \rightarrow (v_1, r)$$
$$(k, v_3) \rightarrow (v_3, r)$$
$$(k, v_4) \rightarrow (v_4, r)$$
$$(k, v_8) \rightarrow (v_8, r)$$

. . .

Values arrive in sorted order... Process by preserving state across multiple keys



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- A relational database is comprised of tables
- Each table represents a relation = collection of tuples (rows)
- Each tuple consists of multiple fields



# Working scenario

- Two tables:
  - User demographics (gender, age, income, etc.)
  - User page visits (URL, time spent, etc.)
- Analyses we might want to perform:
  - Statistics on demographic characteristics
  - Statistics on page visits
  - Statistics on page visits by URL
  - Statistics on page visits by demographic characteristic

- ...



# Relational algebra

- Primitives
  - Projection  $(\pi)$
  - Selection ( $\sigma$ )
  - Cartesian product (×)
  - Set union ( $\cup$ )
  - Set difference (-)
  - Rename (ρ)
- Other operations
  - Join (⋈)
  - Group by... aggregation
  - ...



# Projection



# Projection in MapReduce

• Easy!

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- Map over tuples, emit new tuples with appropriate attributes
- No reducers, unless for regrouping or resorting tuples
- Alternatively: perform in reducer, after some other processing
- Basically limited by HDFS streaming speeds
  - Speed of encoding/decoding tuples becomes important
  - Take advantage of compression when available
  - Semistructured data? No problem!





# $\overrightarrow{\sigma}$

# Selection in MapReduce

• Easy!

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- Map over tuples, emit only tuples that meet criteria
- No reducers, unless for regrouping or resorting tuples
- Alternatively: perform in reducer, after some other processing
- Basically limited by HDFS streaming speeds
  - Speed of encoding/decoding tuples becomes important
  - Take advantage of compression when available
  - Semistructured data? No problem!



- Example: What is the average time spent per URL?
- In SQL:

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- SELECT url, AVG(time) FROM visits GROUP BY url
- In MapReduce:
  - Map over tuples, emit time, keyed by url
  - Framework automatically groups values by keys
  - Compute average in reducer
  - Optimize with combiners



# Types of join relationships



Many-to-Many

**One-to-Many** 

### One-to-One



# Join algorithms in MapReduce

- Reduce-side join
- Map-side join
- In-memory join
  - Striped variant
  - Memcached variant

# Reduce-side join

- Basic idea: group by join key
  - Map over both sets of tuples
  - Emit tuple as value with join key as the intermediate key
  - Execution framework brings together tuples sharing the same key
  - Perform actual join in reducer
  - Similar to a "sort-merge join" in database terminology
- Two variants

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- 1-to-1 joins
- 1-to-many and many-to-many joins



# Reduce-side join: 1-to-1



### Reduce



Note: no guarantee if R is going to come first or S



# Reduce-side join: 1-to-many



### Reduce





# Reduce-side join: value-to-key conversion

In reducer...





# Map-side join

- Basic idea: load one dataset into memory, stream over other dataset
  - Works if R << S and R fits into memory</p>
  - Called a "hash join" in database terminology
- MapReduce implementation
  - Distribute R to all nodes
  - Map over S, each mapper loads R in memory, hashed by join key
  - For every tuple in S, look up join key in R
  - No reducers, unless for regrouping or resorting tuples



# Map-side join: variants

- Striped variant:
  - R too big to fit into memory?
  - Divide R into  $R_1, R_2, R_3, \dots$  such that each  $R_n$  fits into memory
  - Perform in-memory join:  $\forall n, R_n \bowtie S$
  - Take the union of all join results
- Memcached join:
  - Load R into memcached
  - Replace in-memory hash lookup with memcached lookup

# Processing relational data: summary

- MapReduce algorithms for processing relational data:
  - Group by, sorting, partitioning are handled automatically by shuffle/sort in MapReduce
  - Selection, projection, and other computations (e.g., aggregation), are performed either in mapper or reducer
  - Multiple strategies for relational joins

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- Complex operations require multiple MapReduce jobs
  - Example: top ten URLs in terms of average time spent
  - Opportunities for automatic optimization



# **HIGH-LEVEL WORKFLOWS**



- Hadoop is great for large-data processing!
  - But writing Java programs for everything is verbose and slow
  - Data scientists don't want to write Java
- Solution: develop higher-level data processing languages
  - Hive: HQL is like SQL

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- Pig: Pig Latin is a bit like Perl

# Hive and Pig

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- Hive: data warehousing application in Hadoop
  - Query language is HQL, variant of SQL
  - Tables stored on HDFS with different encodings
  - Developed by Facebook, now open source
- Pig: large-scale data processing system
  - Scripts are written in Pig Latin, a dataflow language
  - Programmer focuses on data transformations
  - Developed by Yahoo!, now open source
- Common idea:
  - Provide higher-level language to facilitate large-data processing
  - Higher-level language "compiles down" to Hadoop jobs





# Hive: example

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- Hive looks similar to an SQL database
- Relational join on two tables:
  - Table of word counts from Shakespeare collection
  - Table of word counts from the bible

```
SELECT s.word, s.freq, k.freq FROM shakespeare s
JOIN bible k ON (s.word = k.word) WHERE s.freq >= 1 AND k.freq >= 1
ORDER BY s.freq DESC LIMIT 10;
```

the	25848	62394
I	23031	8854
and	19671	38985
to	18038	13526
of	16700	34654
а	14170	8057
you	12702	2720
my	11297	4135
in	10797	12445
is	8882	6884



# Hive: behind the scenes

SELECT s.word, s.freq, k.freq FROM shakespeare s
JOIN bible k ON (s.word = k.word) WHERE s.freq >= 1 AND k.freq >= 1
ORDER BY s.freq DESC LIMIT 10;



(TOK\_QUERY (TOK\_FROM (TOK\_JOIN (TOK\_TABREF shakespeare s) (TOK\_TABREF bible k) (= (. (TOK\_TABLE\_OR\_COL s) word) (. (TOK\_TABLE\_OR\_COL k) word)))) (TOK\_INSERT (TOK\_DESTINATION (TOK\_DIR TOK\_TMP\_FILE)) (TOK\_SELECT (TOK\_SELEXPR (. (TOK\_TABLE\_OR\_COL s) word)) (TOK\_SELEXPR (. (TOK\_TABLE\_OR\_COL s) freq))) (TOK\_SELEXPR (. (TOK\_TABLE\_OR\_COL k) freq))) (TOK\_WHERE (AND (>= (. (TOK\_TABLE\_OR\_COL s) freq) 1) (>= (. (TOK\_TABLE\_OR\_COL k) freq) 1))) (TOK\_ORDERBY (TOK\_TABSORTCOLNAMEDESC (. (TOK\_TABLE\_OR\_COL s) freq))) (TOK\_LIMIT 10)))



one or more of MapReduce jobs



# Pig: example

### Task: Find the top 10 most visited pages in each category

Visits

Url Info

User	Url	Time		Url	Category	PageRank
Amy	cnn.com	8:00		cnn.com	News	0.9
Amy	bbc.com	10:00		bbc.com	News	0.8
Amy	flickr.com	10:05		flickr.com	Photos	0.7
Fred	cnn.com	12:00		espn.com	Sports	0.9
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### event.cwi.nl/lsde2015

Pig Slides adapted from Olston et al. (SIGMOD 2008



Pig script

```
visits = load '/data/visits' as (user, url, time);
gVisits = group visits by url;
visitCounts = foreach gVisits generate url, count(visits);
urlInfo = load '/data/urlInfo' as (url, category, pRank);
visitCounts = join visitCounts by url, urlInfo by url;
gCategories = group visitCounts by category;
topUrls = foreach gCategories generate top(visitCounts,10);
```

store topUrls into '/data/topUrls';



# Pig query plan



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Pig Slides adapted from Olston et al. (SIGMOD 2008)



# Where does Hadoop go?



# A major step backwards?

- MapReduce is a step backward in database access
  - Schemas are good

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- Separation of the schema from the application is good
- High-level access languages are good
- MapReduce is poor implementation
  - Brute force and only brute force (no indexes, for example)
- MapReduce is not novel
- MapReduce is missing features
  - Bulk loader, indexing, updates, transactions...
- MapReduce is incompatible with DMBS tools



- Databases only help if you know what questions to ask
  - "Known unknowns"

GWI

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- What's if you don't know what you're looking for?
  - "Unknown unknowns"



# Big Data Pipeline





# ETL: redux

- Often, with noisy datasets, ETL is the analysis!
- Note that ETL necessarily involves brute force data scans
- L, then E and T?



# Projection in MapReduce



Can we do better than brute force?



# Selection in MapReduce



Can we do better than brute force?



# Relational joins in MapReduce



# Relational databases vs. MapReduce

Relational databases:

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- Multipurpose: analysis and transactions; batch and interactive
- Data integrity via ACID transactions
- Lots of tools in software ecosystem (for ingesting, reporting, etc.)
- Supports SQL (and SQL integration, e.g., JDBC)
- Automatic SQL query optimization
- MapReduce (Hadoop):
  - Designed for large clusters, fault tolerant
  - Data is accessed in "native format"
  - Supports many query languages
  - Programmers retain control over performance
  - Open source



# Philosophical differences

- Parallel relational databases
  - Schema on write
  - Failures are relatively infrequent
  - "Possessive" of data
  - Mostly proprietary
- MapReduce
  - Schema on read
  - Failures are relatively common
  - In situ data processing
  - Open source

# Summary

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- How we got here: the historical perspective
- MapReduce algorithms for processing relational data
- Evolving roles of relational databases and MapReduce