Data Management in Large-Scale Distributed Systems

File formats

Thomas Ropars

thomas.ropars@univ-grenoble-alpes.fr

http://tropars.github.io/

2021

References

- Designing Data-Intensive Applications by Martin Kleppmann
 - ► Chapters 2: *Column-oriented storage*
 - Chapter 4: Formats for Encoding Data

In this lecture

- Representation of large data on disks
 - ▶ Data that will be queried for analysis
- Column-oriented file formats
 - Columnar storage

Agenda

Introduction

Textual formats

Column-oriented formats

Storing data on disks

- The representation of data on disks is in general not the same as in memory
 - Storing a pointer on disk would be meaningless
 - Random accesses on disk can be very slow
- Many file formats exist in the context of Big Data
 - CSV
 - JSON
 - Avro
 - Parquet
 - ▶ ORC
 - etc.

What are the properties of each file format? Which one to choose?

Challenges

- Try to have a compact representation of the data
 - And organize the data so that they can be efficiently compressed
- Allow modifying the schema and ensure forward/backward compatibility
 - Not covered in this lecture
- Optimize the performance of read operations
 - Write once, read many

Agenda

Introduction

Textual formats

Column-oriented formats

Textual formats

Examples of such formats

- CSV
- JSON
- XML

Advantages

• Readable by humans

Drawbacks

- High storage footprint
- Very low read performance

Textual formats

CSV

- Comma Separated Values
- Good for storing data organized as a single table
 - ► The name of the columns is given by the first row (not verbose)
- No hierarchical structure

JSON - XML

- Support for hierarchical structures
- Very verbose (large footprint)

Binary encoding formats

Examples

- Avro (Hadoop)
- Thrift (Facebook)
- Protocol Buffers (Google)

Idea

- Describe the data using a schema
- Pack all fields describing an item (a row) in a binary format

Advantages

Can lead to huge space reduction

By M. Kleppmann

```
{
  "userName": "Martin",
  "favoriteNumber": 1337,
  "interests": ["daydreaming", "hacking"]
}
```

Figure: A JSON document

Storage space

- If stored as JSON text file: 81 bytes
- If stored as simple binary JSON encoding (not using a schema): 66 bytes
 - Space saved on the representation of numbers and on structure information

With Avro

Figure: Definition of the schema

With Avro

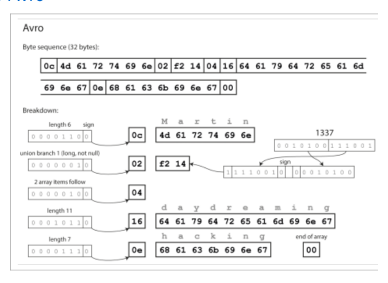


Figure: Binary representation of the item (32 bytes)

Agenda

Introduction

Textual formats

Column-oriented formats

Row-oriented formats

All formats described until now are row-oriented

 All the values from one row of a table are stored next to each other

Limitations

Row-oriented formats

All formats described until now are row-oriented

 All the values from one row of a table are stored next to each other

Limitations

- Inefficient data compression
 - Data of different types are next to each other
- Inefficient read operations
 - We are often only interested in a few entries in a row
 - But we have to read the full row
 - We may want to filter elements based on a condition on one entry
 - But we have to read all the rows

Column-oriented formats

Examples

- Parquet (Twitter + Cloudera)
- ORC (Hadoop)

Description

- Stores all the values from each column together
- Efficient compression
 - Values in one column are of the same type (e.g., integers)
 - ► The number of distinct values in a column is often small (not the case for rows)
- Optimizations on read:
 - Projection pushdown
 - Predicate pushdown

Filter pushdown

Basic idea

- To improve performance on read requests, filter data out as soon as possible
- Push the mechanisms to filter the data down in the software stack
 - Close to the storage devices

Filter pushdown

Projection pushdown

- Context: A request that selects a subset of columns
- Solution with columnar storage:
 - We can read only the files corresponding to these columns
 - Or the file chunks storing these columns

Predicate pushdown

- Context: We are interested in items corresponding to a condition
 - SELECT * FROM Customers WHERE Country='Mexico'
- Solution with columnar storage
 - Check the condition by reading only the corresponding column
 - Store a summary (min, max, etc) of the column at the beginning of each partition to fully skip reading when possible

Parquet data layout

- Data are stored in files
- A file consists of one or more row groups
 - A set of rows
- A row group contains exactly one column chunk per column
 - ► A column chunk is contiguous in the file
- Metadata are stored at the end of the file
 - Position of each column chunk
 - Statistics about each chunk
 - Min/Max statistics for numbers
 - Dictionary filtering for other columns (as long as less than 40k different values)
- About sorting
 - Sorting rows based on the filtering criteria that is used the more often for filtering can improve performance

source: https://blog.usejournal.com/sorting-and-parquet-3a382893cde5

Description of the data

- Customer table with one column being the country
- SELECT * FROM Customers WHERE Country='Mexico'
- Some numbers:
 - ► 10M rows
 - ► 10k rows per row group
 - ▶ 1% of the customers are from Mexico

Amount of data read to answer the query

- With a row-based format:
- With an unsorted parquet file:

With a sorted parquet file:

source: https://blog.usejournal.com/sorting-and-parquet-3a382893cde5

Description of the data

- Customer table with one column being the country
- SELECT * FROM Customers WHERE Country='Mexico'
- Some numbers:
 - ► 10M rows
 - ► 10k rows per row group
 - ▶ 1% of the customers are from Mexico

Amount of data read to answer the query

- With a row-based format: All data
- With an unsorted parquet file:

With a sorted parquet file:

source: https://blog.usejournal.com/sorting-and-parquet-3a382893cde5

Description of the data

- Customer table with one column being the country
- SELECT * FROM Customers WHERE Country='Mexico'
- Some numbers:
 - ▶ 10M rows
 - ► 10k rows per row group
 - ▶ 1% of the customers are from Mexico

Amount of data read to answer the query

- With a row-based format: All data
- With an unsorted parquet file:
 - Probability of a row group with no customer from Mexico: $0.99^{10000} = 2.25 \times 10^{-44}$
 - ► All row groups
- With a sorted parquet file:

source: https://blog.usejournal.com/sorting-and-parquet-3a382893cde5

Description of the data

- Customer table with one column being the country
- SELECT * FROM Customers WHERE Country='Mexico'
- Some numbers:
 - ▶ 10M rows
 - ► 10k rows per row group
 - ▶ 1% of the customers are from Mexico

Amount of data read to answer the query

- With a row-based format: All data
- With an unsorted parquet file:
 - Probability of a row group with no customer from Mexico: $0.99^{10000} = 2.25 \times 10^{-44}$
 - ► All row groups
- With a sorted parquet file: 1% of the row groups (10)

Another example

```
source: https://www.linkedin.com/pulse/
we-taking-only-half-advantage-columnar-file-format-eric-sun/
```

Description of the data

- A website log dataset
 - Information in one entry: timestamp, user_id, cookie, page_id, http_header, ...
- Queries filters against page_id

Some results

- Avro:
 - Compressed data footprint: 1.4 TB
 - Amount of data read on query: 1.4 TB
- ORC¹ unsorted/sorted:
 - Compressed data footprint: 0.9 TB / 0.5 TB
 - Amount of data read on query: 300 GB / 200 MB

¹similar to parquet

Additional references

Suggested reading

 Dremel: Interactive Analysis of Web-Scale Datasets., S. Melnik et al., VLDB, 2010.