Populating columnoriented databases

INTRODUCTION TO NOSQL



Jake Roach
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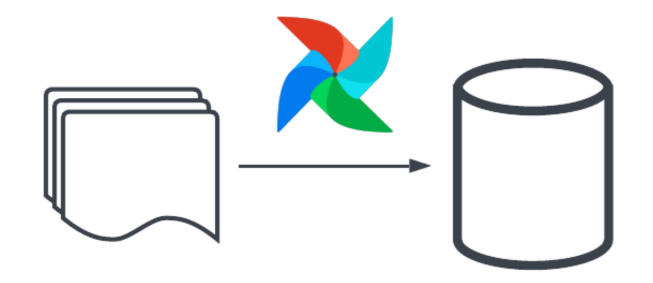
Populating row-oriented vs. column-oriented databases

Row-oriented:

- Optimized for transactional use-cases
- Best performance when inserting, updating or deleting individual records

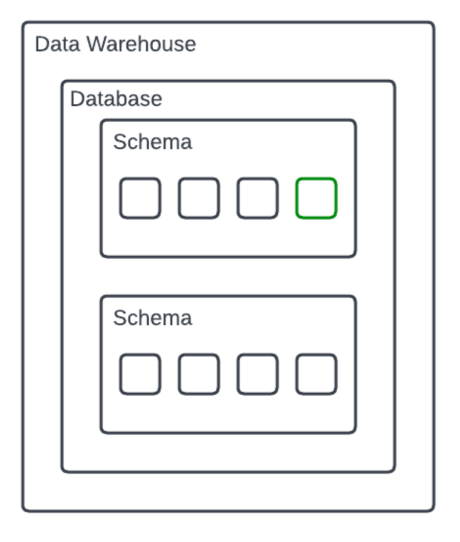
Column-oriented:

- Use for analytics workflows
- Perform well when loading, updating, or deleting data in-bulk



CREATE TABLE





```
CREATE TABLE books (
    title VARCHAR(100),
    author VARCHAR(100),
    price FLOAT
);
```

COPY INTO

```
COPY INTO books
FROM 'file://data_science_books.csv'
FILE_FORMAT = (
    TYPE = 'CSV'
    FIELD_DELIMITER = ','
    SKIP_HEADER = 1
);
```

COPY INTO

FROM

- Cloud storage location
- URL
- Staged files

FILE_FORMAT

• Type of file, delimiter, other metadata information

¹ https://docs.snowflake.com/en/sql-reference/sql/copy-into-table



CREATE TABLE ... AS

```
CREATE TABLE premium_books AS
SELECT *
FROM books
WHERE price > 50.00;
```

```
CREATE OR REPLACE TABLE premium_books AS
SELECT *
FROM books
WHERE price > 50.00;
```

```
CREATE TABLE ... AS
```

- Provide a table name
- Creates table in the current schema

```
SELECT ...
```

Populates table with data returned by query

```
OR REPLACE
```

 If there is an existing table, it is replaced by new table

¹ https://docs.snowflake.com/en/sql-reference/sql/create-table



Let's practice!

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Advanced columnoriented database techniques

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Micro-partitioning data with Snowflake

Micro-partitioning:

- Creates smaller "chunks" of rows, stored in columnar format
- Stores metadata about each partition

Allowing for:

- Query pruning to reduce the amount of data accessed
- Efficient execution of DML (data manipulation language)

¹ https://docs.snowflake.com/en/user-guide/tables-clustering-micropartitions



Micro-partitioning data

title	author	pages	price
R for Dummies	de Vries	432	17.99
Data for All	Thompson	230	49.99
Python Cookbook	NULL	704	51.48
The Art of Data Science	Peng	170	20.00
Emotional Data	Jame	24	4.99
Integrating Data	Inmon	134	19.95

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metadata title	author	pages	price
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Emotional Data	Jame	24	4.99
The Art of Data Science	Peng	170	20.00

Data clustering with Snowflake

Data clustering:

- Organizing or grouping similar data points together
- Automatically performed during data load

Allowing for:

- Decreasing data accessed during execution
- Improved query performance

¹ https://docs.snowflake.com/en/user-guide/tables-clustering-micropartitions



Data clustering

metadata title			price
Integrating Data	Inmon	134	19.95
Python Cookbook	NULL	704	51.48
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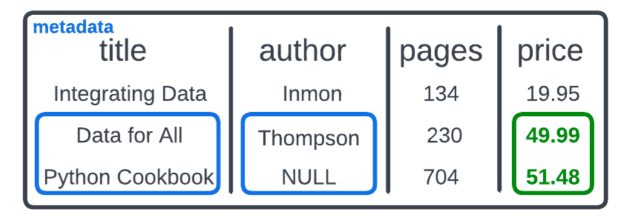
metadata title author		pages	price
Emotional Data	Jame	24	4.99
R for Dummies	de Vries	432	17.99
The Art of Data Science	Peng	170	20.00

Query pruning

```
SELECT
    title,
    author,
    price
FROM books
WHERE
    price > 25.00;
```

Micro-partitioning and data clustering allow for:

- Reducing data scanned
- Fast time-to-insights



metadata title	author	pages	price
Emotional Data	Jame	24	4.99
R for Dummies	de Vries	432	17.99
The Art of Data Science	Peng	170	20.00

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Analytics workflows for column-oriented databases

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Common table expressions with Snowflake

Common table expressions (CTEs):

- Named sub-queries/temporary tables, defined using the WITH keyword
- Creates a object that can be later queried
- Reduce the amount of data that is being queried and/or JOIN 'ed
- More modular, easier to troubleshoot

```
WITH <cte-name> AS (
    SELECT
    FROM <table-name>
    [JOIN | WHERE | ...]
SELECT
FROM <cte-name>;
```

¹ https://docs.snowflake.com/en/user-guide/queries-cte



Writing common table expressions

```
WITH premium_books AS (
    SELECT
        title,
        author,
        avg_reviews
    FROM books
    WHERE price > 25.00
SELECT
    author,
    MIN(avg_reviews) AS min_avg_reviews,
    MAX(avg_reviews) AS max_avg_reviews
FROM premium_books
GROUP BY author;
```

- Creating a premium_books temporary object
- Using premium_books downstream

Can creating multiple temporary objects:

```
WITH
      <first-name> AS (...),
      <second-name> AS (...),
      ...
;
```

Views with Snowflake

Views:

- Allow query results to be accessed like a table
- Non-materialized and materialized

```
CREATE VIEW <view-name> AS
SELECT
...
FROM <table-name>
[WHERE | JOIN | ...];
```

Creating views with Snowflake

```
CREATE VIEW premium_books AS
    SELECT
        title,
        author,
        avg_reviews
    FROM books
    WHERE price >= 25.00;
```

```
SELECT * FROM premium_books;
                                                 SELECT * FROM premium_books;
```

- Query executes when premium_books is called
- "Named definition" of a query

```
CREATE MATERIALIZED VIEW premium_books AS
    SELECT
        title,
        author,
        avg_reviews
    FROM books
    WHERE price >= 25.00;
```

- Results are stored upon execution
- Better query performance, requires refreshing

Let's practice!

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Working with semistructured data in Snowflake

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Semi-structured data in Snowflake

```
{
    "ISBN_13": "978-1685549596",
    "publisher": "Notion Press Media",
    "size": {
        "dimensions": "8.5 x 1.01 x 11 inches",
        "weight": "2.53 pounds"
    }
}
```

- Allows data to be stored in "raw" format
- VARIANT type
- Store each object in a single column

Semi-structured data types in Snowflake

Snowflake also supports the OBJECT and ARRAY types

- OBJECT is similar to dictionaries in Python
- ARRAY is similar to lists in Python

VARIANT type

Stores semi-structured data in a single column

library "ISBN_13": "978-1685549596", "publisher": "Notion Press Media", "size": { "dimensions": "8.5 x 1.01 x 11 inches", "weight": "2.53 pounds" "ISBN_13": "978-0596153939", "publisher": "O'Reilly Media", "size": { "dimensions": "8 x 0.98 x 9.25 inches", "weight": "1.96 pounds"

Querying semi-structured data with bracket notation

library "ISBN_13": "978-1685549596", "publisher": "Notion Press Media", "size": { "dimensions": "8.5 x 1.01 x 11 inches", "weight": "2.53 pounds" "ISBN_13": "978-0596153939", "publisher": "O'Reilly Media", "size": { "dimensions": "8 x 0.98 x 9.25 inches", "weight": "1.96 pounds"

Query:

```
SELECT
    library['ISBN_13']
FROM books;
```

Result:

```
library['ISBN_13']
"978-1685549596"
"978-0596153939"
```

Querying semi-structured data with dot notation

library "ISBN_13": "978-1685549596", "publisher": "Notion Press Media", "size": { "dimensions": "8.5 x 1.01 x 11 inches", "weight": "2.53 pounds" "ISBN_13": "978-0596153939", "publisher": "O'Reilly Media", "size": { "dimensions": "8 x 0.98 x 9.25 inches", "weight": "1.96 pounds"

Query:

```
SELECT
    library:ISBN_13,
    library:publisher
FROM books;
```

Result:

library:ISBN_13	library:publisher
"978-1685549596"	"Notion Press Media"
"978-0596153939"	"O'Reilly Media"

Querying nested semi-structured data

```
library
"ISBN_13": "978-1685549596",
"publisher": "Notion Press Media",
"size": {
   "dimensions": "8.5 x 1.01 x 11 inches",
   "weight": "2.53 pounds"
"ISBN_13": "978-0596153939",
"publisher": "O'Reilly Media",
"size": {
   "dimensions": "8 x 0.98 x 9.25 inches",
   "weight": "1.96 pounds"
```

```
SELECT
    library:ISBN_13,
    library:size.dimensions,
    library:size.weight,
FROM books;
```

```
SELECT
    library["ISBN_13"],
    library["size"]["dimensions"],
    library["size"]["weight"],
FROM books;
```

library:ISBN_13	library:size:dimensions	library:size:dimensions
"978-1685549596"	"8.5 x 1.01 x 11 inches"	"2.53 pounds"
"978-0596153939"	"8.5 x 1.01 x 11 inches"	"1.96 pounds"

Let's practice!

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