Database views

DATABASE DESIGN



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Database views

In a database, a **view** is the result set of a stored query on the data, which the database users can query just as they would in a persistent database collection object (Wikipedia)

Virtual table that is not part of the physical schema

- Query, not data, is stored in memory
- Data is aggregated from data in tables
- Can be queried like a regular database table
- No need to retype common queries or alter schemas

¹ https://en.wikipedia.org/wiki/View_(SQL)



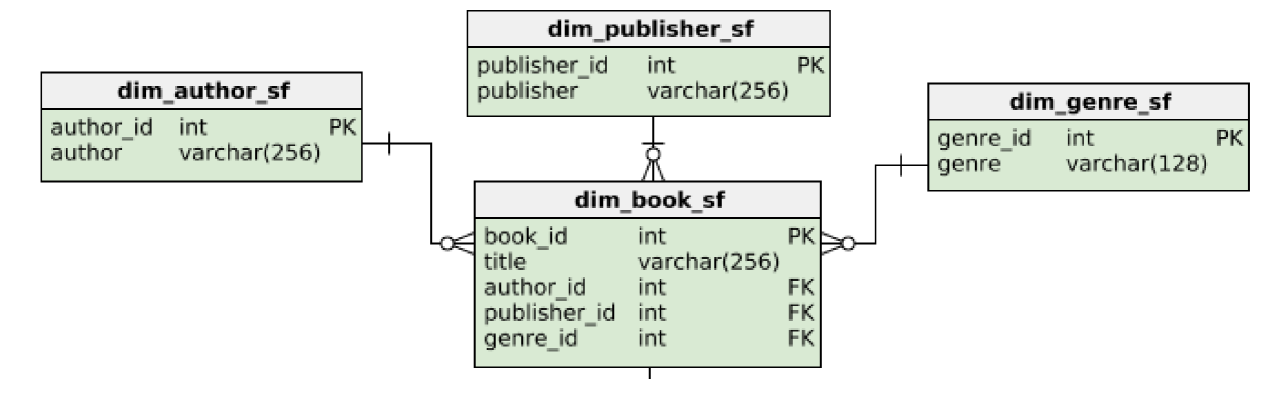
Creating a view (syntax)

```
CREATE VIEW view_name AS
```

```
SELECT col1, col2
FROM table_name
WHERE condition;
```



Creating a view (example)



Goal: Return titles and authors of the science fiction genre

Creating a view (example)

CREATE VIEW scifi_books AS

```
SELECT title, author, genre
FROM dim_book_sf

JOIN dim_genre_sf ON dim_genre_sf.genre_id = dim_book_sf.genre_id

JOIN dim_author_sf ON dim_author_sf.author_id = dim_book_sf.author_id

WHERE dim_genre_sf.genre = 'science fiction';
```



Querying a view (example)

```
SELECT * FROM scifi_books
```

```
title
                        author
                                      genre
The Naked Sun
                       The Robots of Dawn
                       Isaac Asimov
                                      | science fiction |
The Time Machine
                       | H.G. Wells | science fiction |
The Invisible Man H.G. Wells science fiction
The War of the Worlds | H.G. Wells | science fiction |
Wild Seed (Patternmaster, #1) | Octavia E. Butler | science fiction |
```

Behind the scenes

```
SELECT * FROM scifi_books
```

```
SELECT * FROM
(SELECT title, author, genre
FROM dim_book_sf

JOIN dim_genre_sf ON dim_genre_sf.genre_id = dim_book_sf.genre_id

JOIN dim_author_sf ON dim_author_sf.author_id = dim_book_sf.author_id

WHERE dim_genre_sf.genre = 'science fiction');
```



Viewing views

(in PostgreSQL)

```
SELECT * FROM INFORMATION_SCHEMA.views;
```

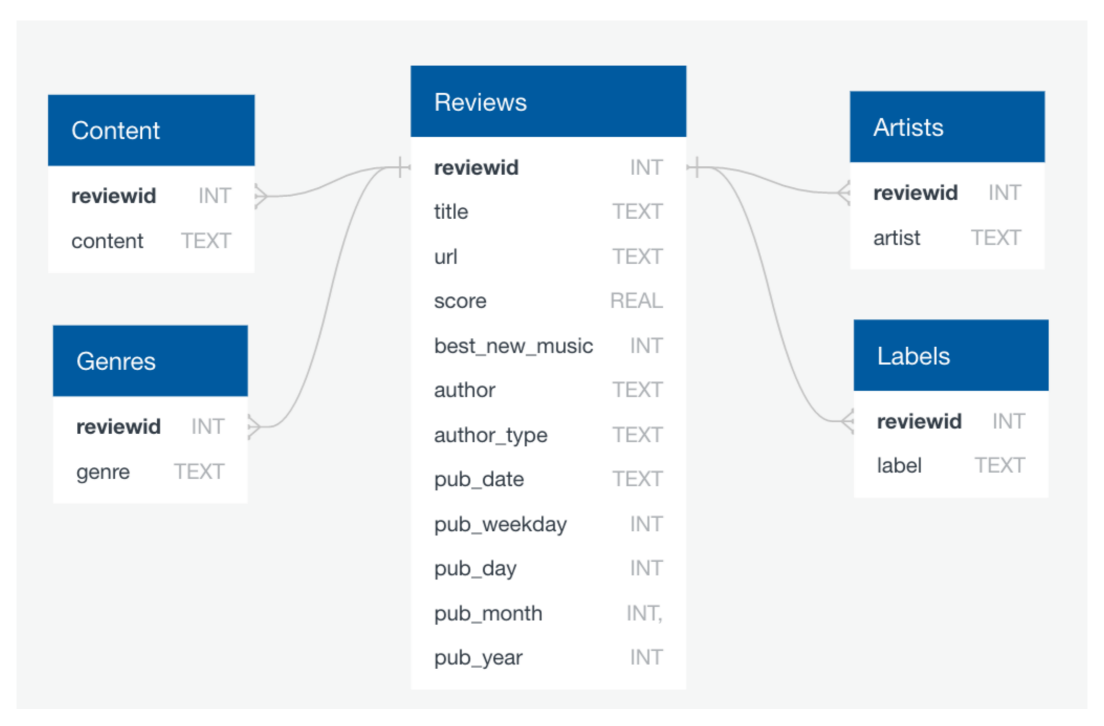
Includes system views

```
SELECT * FROM information_schema.views
WHERE table_schema NOT IN ('pg_catalog', 'information_schema');
```

Excludes system views

Benefits of views

- Doesn't take up storage
- A form of access control
 - Hide sensitive columns and restrict what user can see
- Masks complexity of queries
 - Useful for highly normalized schemas



¹ https://www.kaggle.com/nolanbconaway/pitchfork-data



Let's practice!

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Managing views

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Creating more complex views

- Aggregation: SUM(), AVG(), COUNT(), MIN(), MAX(), GROUP BY, etc
- Joins: INNER JOIN, LEFT JOIN. RIGHT JOIN, FULL JOIN
- Conditionals: WHERE, HAVING, UNIQUE, NOT NULL, AND, OR, >, <, etc

Granting and revoking access to a view

```
GRANT privilege(s) or REVOKE privilege(s)
ON object
TO role or FROM role
```

- Privileges: SELECT, INSERT, UPDATE, DELETE, etc
- Objects: table, view, schema, etc
- Roles: a database user or a group of database users

Granting and revoking example

GRANT UPDATE ON ratings TO PUBLIC;

REVOKE INSERT ON films FROM db_user;



Updating a view

```
UPDATE films SET kind = 'Dramatic' WHERE kind = 'Drama';
```

Not all views are updatable

- View is made up of one table
- Doesn't use a window or aggregate function

¹ https://www.postgresql.org/docs/9.5/sql-update.html



Inserting into a view

```
INSERT INTO films (code, title, did, date_prod, kind)
VALUES ('T_601', 'Yojimbo', 106, '1961-06-16', 'Drama');
```

Not all views are insertable

¹ https://www.postgresql.org/docs/9.5/sql-insert.html



Inserting into a view

```
INSERT INTO films (code, title, did, date_prod, kind)
VALUES ('T_601', 'Yojimbo', 106, '1961-06-16', 'Drama');
```

Not all views are insertable

Takeaway: avoid modifying data through views

¹ https://www.postgresql.org/docs/9.5/sql-insert.html



Dropping a view

```
DROP VIEW view_name [ CASCADE | RESTRICT ];
```

- RESTRICT (default): returns an error if there are objects that depend on the view
- CASCADE: drops view and any object that depends on that view

Redefining a view

CREATE OR REPLACE VIEW view_name AS new_query

- If a view with view_name exists, it is replaced
- new_query must generate the same column names, order, and data types as the old query
- The column output may be different
- New columns may be added at the end

If these criteria can't be met, drop the existing view and create a new one

¹ https://www.postgresql.org/docs/9.2/sql-createview.html



Altering a view

```
ALTER VIEW [ IF EXISTS ] name ALTER [ COLUMN ] column_name SET DEFAULT expression
ALTER VIEW [ IF EXISTS ] name ALTER [ COLUMN ] column_name DROP DEFAULT
ALTER VIEW [ IF EXISTS ] name OWNER TO new_owner
ALTER VIEW [ IF EXISTS ] name RENAME TO new_name
ALTER VIEW [ IF EXISTS ] name SET SCHEMA new_schema
ALTER VIEW [ IF EXISTS ] name SET ( view_option_name [= view_option_value] [, ... ]
ALTER VIEW [ IF EXISTS ] name RESET ( view_option_name [, ... ] )
```

¹ https://www.postgresql.org/docs/9.2/sql-alterview.html



Let's practice!

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Materialized views

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Two types of views

Views

- Also known as **non-materialized views**
- How we've defined views so far

Two types of views

Views

- Also known as **non-materialized views**
- How we've defined views so far

Materialized views

Physically materialized

Materialized views

- Stores the *query results*, not the *query*
- Querying a materialized view means accessing the stored query results
 - Not running the query like a non-materialized view
- Refreshed or rematerialized when prompted or scheduled

When to use materialized views

- Long running queries
- Underlying query results don't change often
- Data warehouses because OLAP is not write-intensive
 - Save on computational cost of frequent queries

Implementing materialized views

(in PostgreSQL)

```
CREATE MATERIALIZED VIEW my_mv AS SELECT * FROM existing_table;
```

REFRESH MATERIALIZED VIEW my_mv;

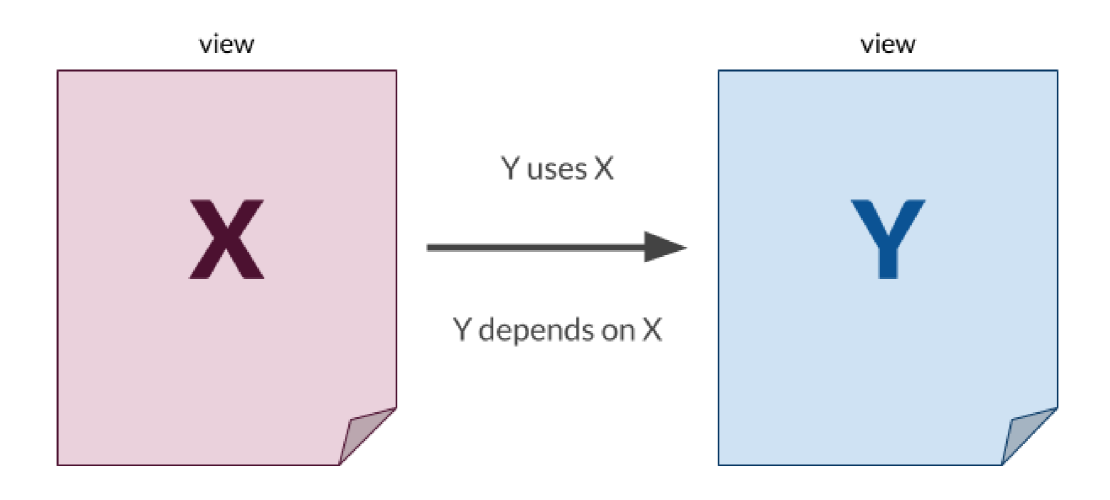


Managing dependencies

• Materialized views often depend on other materialized views



Dependency example



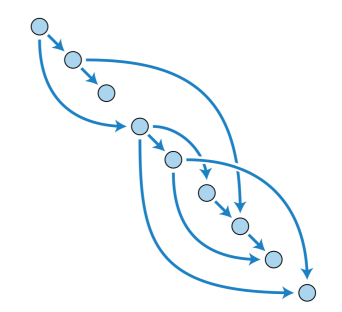
Managing dependencies

- Materialized views often depend on other materialized views
- Creates a dependency chain when refreshing views
- Not the most efficient to refresh all views at the same time

Tools for managing dependencies

 Use Directed Acyclic Graphs (DAGs) to keep track of views

Pipeline scheduler tools





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