SQL: Views

- Views
- Renaming View Attributes
- Using Views
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Views

A view is like a "virtual relation" defined via a query.

a virtual table that is generated from a query i.e. a set of tuples that gets generated on the fly when it is called.

View definition and removal:

CREATE VIEW ViewName AS Query

CREATE VIEW ViewName (AttributeNames) AS Query

DROP VIEW ViewName

Query may be any SQL query, involving: stored tables, other views

CREATE OR REPLACE replaces the *Query* associated with a view

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The stored tables used by a view are referred to as base tables.

Views are defined only after their base tables are defined.

A view is valid only as long as its underlying query is valid.

Dropping a view has no effect on the base tables.

Views are a convenient abstraction mechanism

- alow you to package and name complex queries
- give you the "table that you wanted" to solve a more complex query without actually having to make said table as a concrete table in your schema!

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whose marks were less than the average mark

Views (cont) **Example:** defining/naming a complex query using a view: CREATE VIEW CourseMarksAndAverages(course, term, student, mark, avg) AS SELECT s.code, termName(t.id), e.student, e.mark, avg(mark) OVER (PARTITION BY course) CourseEnrolments e FROM JOIN Courses c on c.id = e.course JOIN Subjects s on s.id = c.subject JOIN Terms t on t.id = c.term which would make the following query easy to solve SELECT course, term, student, mark CourseMarksAndAverages FROM WHERE mark < avg;</pre> retrieve the marks for all students in a specific course session

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Views (cont)

Example: An avid Carlton drinker might not be interested in other kinds of beer.

CREATE VIEW MyBeers AS
SELECT * FROM Beers WHERE brewer = 'Carlton';

which is used as

SELECT * FROM MyBeers;

name	brewer	style
Crown Lager Fosters Lager Invalid Stout Melbourne Bitter Victoria Bitter	Carlton Carlton Carlton Carlton Carlton	Lager Lager Stout Lager Lager

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Views (cont)

A view might not use all attributes of the base relations.

Example: We don't really need the address of inner-city hotels.

```
CREATE VIEW InnerCityHotels AS

SELECT name, license address would go here (if we wanted it)

FROM Bars

WHERE addr in ('The Rocks', 'Sydney');
```

SELECT * FROM InnerCityHotels;

name	license
Australia Hotel	123456
Lord Nelson	123888
Marble Bar	122123

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❖ Views (cont)

A view might use computed attribute values.

Example: Number of beers produced by each brewer.

CREATE VIEW BeersBrewed AS

SELECT brewer, count(*) as nbeers

FROM beers GROUP BY brewer;

SELECT * FROM BeersBrewed;

brewer	nbeers
3 Ravens	•
Akasha	1
Alesmith	1

. . .

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Renaming View Attributes

This can be achieved in two different ways:

```
CREATE VIEW InnerCityHotels AS

SELECT name AS bar, license AS lic prefer this one, it more clearly shows what is being aliased to what

WHERE addr IN ('The Rocks', 'Sydney');

CREATE VIEW InnerCityHotels(bar, lic) AS

SELECT name, license

FROM Bars

WHERE addr IN ('The Rocks', 'Sydney');
```

Both of the above produce the same view.

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Using Views

Views can be used in queries as if they were stored relations.

However, they differ from stored relations in two important respects:

their "value" can change without being explicitly modified

(i.e. the result of a view may change whenever one of its base tables is updated)

 they may not be able to be explicitly modified (updated)

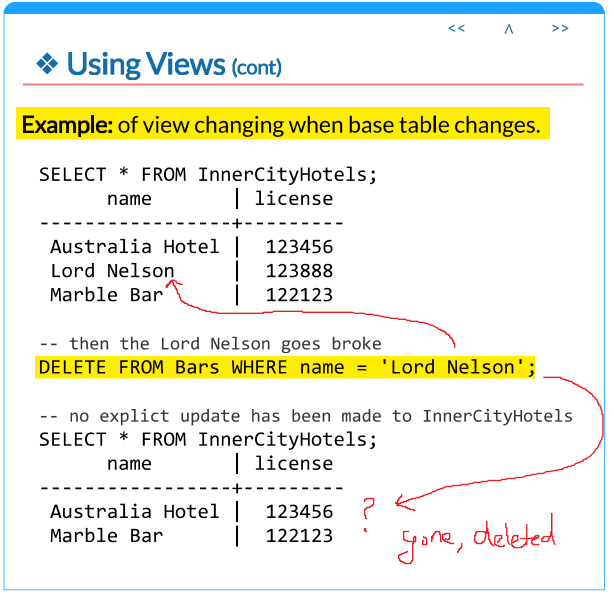
(only a certain simple kinds of views can be explicitly updated)

"Modifying a view" means changing the base tables via the view, e.g.

insert into MyBeers values ('Zero', 'Carlton', 'No-alcohol');

would update the **Beers** table (where MyBeers is a view)

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Because it is a view of something, if that something changes, then view changes

Imagine you are looking at something via a pair of binoculars (view). If someone changes the thing you are looking at (e.g. smashes it), you will see that change happen to your view.

Views are not a snapshot of a table at a particular point in time (static, analogous to a camera taking a photo instead of looking via binoculars), instead they are updated as the underlying table is updated (dynamic).



Explicit updates are allowed on views satisfying the following:

- the view involves a single relation R
- the WHERE clause does not involve R in a subquery
- the WHERE clause only uses attributes from the SELECT

Attributes not in the view's **SELECT** will be set to **NULL** in the base relation after an insert into the view.

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Updating Views (cont)

Example: Our **InnerCityHotel** view is not updatable.

```
INSERT INTO InnerCityHotels
VALUES ('Jackson''s on George', '9876543');
```

creates a new tuple in the **Bars** relation:

```
(Jackson's on George, NULL, 9876543)
```

but this new tuple does not satisfy the view condition:

```
addr IN ('The Rocks', 'Sydney')
```

so it does not appear if we select from the view.

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Evaluating Views

Two alternative ways of implementing views:

- re-writing rules (or macros)
 - when a view is used in a query, the query is rewritten
 - after rewriting, becomes a query only on base relations
- explicit stored relations (called materialized views)
 - the view is stored as a real table in the database
 - updated appropriately when base tables are modified

The difference: underlying query evaluated either at query time or at update time.

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Evaluating Views (cont) Example: Using the InnerCityHotels view. CREATE VIEW InnerCityHotels AS SELECT name, license FROM Bars addr IN ('The Rocks', 'Sydney'); WHERE SELECT name **InnerCityHotels** FROM license = '123456'; WHERE --is rewritten into the following form before execution SELECT name FROM Bars WHERE addr IN ('The Rocks', 'Sydney') AND license = '123456';

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Materialized Views

Materialized views are implemented as stored tables

On each update to base tables, need to also update the view table.

Clearly this costs space and makes updates more expensive.

However, in a situation where

- updates are infrequent compared to queries on the view
- the cost of "computing" the view is expensive

this approach provides substantial benefits.

Materialized views are used extensively in data warehouses.

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