# **SQL: Queries on One Table**

- Queries
- SQL Query Language
- Problem-solving in SQL
- Views
- Exercise: Queries on Beer Database

#### Queries

A query is a declarative program that retrieves data from a database.

declarative = say what we want, not method to get it

Queries are used in two ways in RDBMSs:

- interactively (e.g. in psq1)
  - the entire result is displayed in tabular format on the output
- by a program (e.g. in a PLpgSQL function)
  - the result tuples are consumed one-at-a-time by the program

SQL is based on the relational algebra, which we discuss elsewhere

## **❖ SQL Query Language**

An SQL query consists of a sequence of clauses:

```
SELECT projectionList
FROM relations/joins
WHERE condition
GROUP BY groupingAttributes
HAVING groupCondition
```

FROM, WHERE, GROUP BY, HAVING clauses are optional.

Result of query: a relation, typically displayed as a table.

Result could be just one tuple with one attribute (i.e. one value) or even empty

### **❖ SQL Query Language** (cont)

Functionality provided by SQL ...

Filtering: extract attributes from tuples, extract tuples frm tables

```
SELECT b,c FROM R(a,b,c,d) WHERE a > 5
```

Combining: merging related tuples from different tables

```
... FROM R(x,y,z) JOIN S(a,b,c) ON R.y = S.a
```

Summarising: aggregating values in a single column

```
SELECT avg(mark) FROM ...
```

Set operations: union, intersection, difference

### **❖ SQL Query Language** (cont)

More functionality provided by SQL ...

Grouping: forming subsets of tuples sharing some property

```
... GROUP BY R.a
```

(forms groups of tuples from **R** sharing the same value of **a**)

Group Filtering: selecting only groups satisfying a condition

```
... GROUP BY R.a HAVING max(R.a) < 75
```

Renaming: assign a name to a component of a query

```
SELECT a as name
FROM Employee(a,b,c) e WHERE e.b > 50000
```

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### **❖ SQL Query Language** (cont)

#### Schema:

- Students(id, name, ...)
- Enrolments(student, course, mark, grade)

#### Example SQL query on this schema:

```
SELECT s.id, s.name, avg(e.mark) as avgMark

FROM Students s

JOIN Enrolments e on (s.id = e.student)

GROUP BY s.id, s.name

-- or --

SELECT s.id, s.name, avg(e.mark) as avgMark

FROM Students s, Enrolments e

WHERE s.id = e.student

GROUP BY s.id, s.name
```

### SQL Query Language (cont)

#### How the example query is computed:

- produce all pairs of *Students*, *Enrolments* tuples which satisfy condition (*Students.id = Enrolments.student*)
- each tuple has (id,name,...,student,course,mark,grade)
- form groups of tuples with same (id,name) values
- for each group, compute average mark
- form result tuples (id,name,avgMark)

### Problem-solving in SQL

Starts with an information request:

• (informal) description of the information required from the database

#### Ends with:

• a list of tuples that meet the requirements in the request

Pre-req: know your schema

Look for keywords in request to identify required data:

- tell me the names of all students...
- how many students failed ...
- what is the highest mark in ...
- which courses are ... (course codes?)

### Problem-solving in SQL (cont)

#### Developing SQL queries ...

- relate required data to attributes in schema
- identify which tables contain these attributes
- combine data from relevant tables (FROM, JOIN)
- specify conditions to select relevant data (WHERE)
- [optional] define grouping attributes (**GROUP BY**)
- develop expressions to compute output values (**SELECT**)

### Problem-solving in SQL (cont)

**Example:** just the beers that John likes

- which table contains info about beers that are liked?
- Likes(drinker, beers)
- only want tuples where drinker is John (**WHERE**)
- only want beer names (**SELECT beer**)

... giving ...

select beer from Likes where drinker='John';

#### Views

A view associates a name with a query:

• CREATE VIEW viewName [ ( attributes ) ] AS Query

Each time the view is invoked (in a **FROM** clause):

- the *Query* is evaluated, yielding a set of tuples
- the set of tuples is used as the value of the view

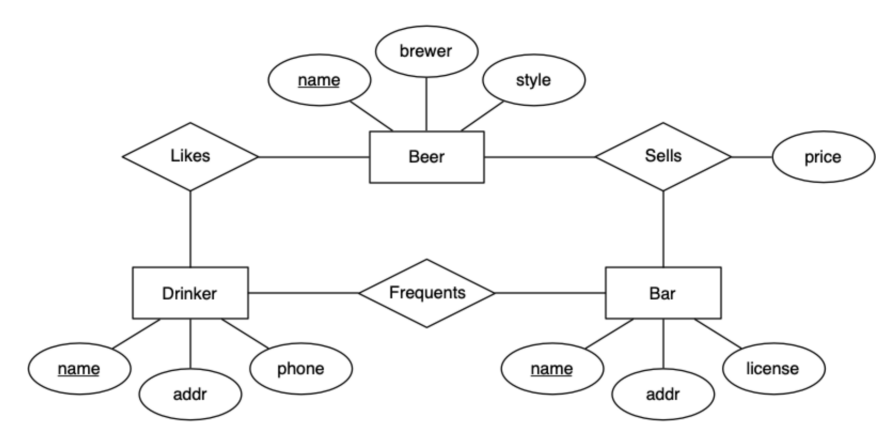
A view can be treated as a "virtual table".

Views are useful for "packaging" a complex query to use in other queries.

cf. writing functions to package computations in programs

# **Exercise: Queries on Beer Database**

#### ER design for Beer database:



#### **Exercise: Queries on Beer Database** (cont)

#### Answer these queries on the Beer database:

- 1. What beers are made by Toohey's?
- 2. Show beers with headings "Beer", "Brewer".
- 3. How many different beers are there?
- 4. How many different brewers are there?
- 5. Which beers does John like?
- 6. Find pairs of beers by the same manufacturer.
- 7. How many beers does each brewer make?
- 8. Which brewers make only one beer?
- 9. Which brewer makes the most beers?

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1. select hame from Beers where brever = 'Today's' 2 select (ount (\*) from beers ander by name 4. Solect count (distinct brown) from brows 5 select name from Likes where drinker = 'John'

6- select binner, benne from Beers bi, Beers be where by brever = be brever and D. rever = Too hey's and br. name Lbs. name length of bi. name less than length of bo. name.

7. Soleet \* from bons order by brever. Select \* (vom bears group by brown)

select brown, count (\*) from beers group

by brewer. S. Select Japans, count (\*)

from bess
group by brevar having count (\*)=[
order by broner.

1. Create view borg 20 prover, noms) Select brower, count (\*) From beers graps, select \* from bress2
Select max (nbears) from bans2.

Select re-pr from heprs2 where nhens = Cselect max (wheers) from hears) Select # from fors2 order by moors desc imit -> get | brown (imit 2 -> get 2 brewer.

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