PostgreSQL

```
[ WITH with query [, ...] ]
SELECT [ ALL | DISTINCT [ ON (expression [, ...] ) ] ]
[ * | expression [ [ AS ] output_name ] [, ...] ]
      FROM from item [, ...] ]
     [ WHERE condition ]
      GROUP BY [ ALL | DISTINCT ] grouping element [, ...] ]
     [ HAVING condition ]
       WINDOW window_name AS ( window_definition ) [, ...] ]
       { UNION | INTERSECT | EXCEPT } [ ALL | DISTINCT ] select ]
     [ ORDER BY expression [ ASC | DESC | USING operator ]
                                [ NULLS { FIRST | LAST } ] [, ...] ]
     [ LIMIT { count | ALL } ]
     [ OFFSET start ]
where from item can be one of:
     table_name [ * ] [ [ AS ] alias [ ( column_alias [, ...] ) ] ]
      [ TABLESAMPLE sampling_method ( argument [, ...] ) ]
    [LATERAL] (select) [[AS] alias [(column_alias [, ...])]]
with_query_name [[AS] alias [(column_alias [, ...])]]
from_item join_type from_item { ON join_condition |
                                  USING (join_column [, ...] ) [ AS join_using_alias ] }
     from item NATURAL join type from item
     from item CROSS JOIN from item
and grouping element can be one of: () expression
                                                                         ( expression [, ...] )
and with query is:
    with query name [ ( column name [, ...] ) ] AS ( select | values )
```

PostgreSQL, cont.

```
<window or agg_func> OVER (
 [PARTITION BY <...>]
 [ORDER BY <...>]
 [RANGE BETWEEN <...> AND <...>])
```

<window or agg_func>: aggregate functions: AVG, SUM, ..., or:

- RANK () ordering within the window
- LEAD/LAG (exp, n) value of exp that is n ahead/behind in the window
- PERCENT RANK () relative rank of current row as a %
- NTH VALUE (exp, n) value of exp @ position n in window

```
range start/range end: SELECT id, location, age,
 UNBOUNDED PRECEDING
                         AVG(age) OVER ()
 UNBOUNDED FOLLOWING
                           AS avg_age
 CURRENT ROW
                       FROM Residents;
  offset PRECEDING
                       SELECT id, location, age,
  offset FOLLOWING
                         SUM(age) OVER (
                           PARTITION BY location
                           ORDER BY age
                           RANGE BETWEEN
                             UNBOUNDED PRECEDING
                             AND
                             1 PRECEDING )
                             AS a sum
                       FROM Residents
                       ORDER BY location, age;
```

```
REGEXP REPLACE (source, pattern,
      replacement)
SELECT levenshtein(str1, str2) FROM Strings;
SELECT 'Hello' || 'World'
       STRPOS('Hello', 'el'),
       SUBSTRING('Hello', 2, 3);
CREATE TABLE < relation name > AS (
    <subquery> );
CREATE TABLE Zips (
    location VARCHAR(20) NOT NULL,
    zipcode INTEGER,
    in district BOOLEAN DEFAULT False,
    PRIMARY KEY (location),
    UNIQUE (location, zipcode)
);
DROP TABLE [IF EXISTS] <relation name>;
ALTER TABLE Zips
     ADD avg pop REAL,
     DROP in district;
```

```
CREATE TABLE Cast_info (
person_id INTEGER,
movie_id INTEGER,
FOREIGN KEY (person_id)
REFERENCES Actor (id)
ON DELETE SET NULL
ON UPDATE CASCADE,
FOREIGN KEY (movie_id)
REFERENCES Movie (id)
ON DELETE SET NULL);
```

Entity Resolution Diagrams (ER Diagrams)

Entity set (rectangles)

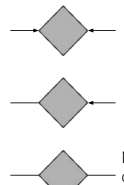
- Entities: things, objects, etc.;
- Entity sets: sets entities w/commonalities. connected to
- Every entity set is required to have a primary entity sets or key (underlined attribute).

Edges in ER Diagrams can be directed/undirected and represent constraints on subset A x B.

Attributes (ovals)

Atomic features

- Undirected edge (with no arrows): no constraints
- Directed edge (arrow): constrains, or determines, the relation to be at most one.
- Bolded edge determines the relation to be at least one.



One-one: One on LHS connected to at most one of RHS, and vice-versa

Many-one: One on LHS connected to many on RHS

Many-many: One on LHS connected to many/few on the RHS, and vice versa

Relationships (diamonds) A=

- Connects entity sets.
- A relationship between 2 the entity sets A and B is 3 a subset of A x B.

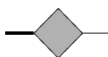
One-one: One on LHS connected to exactly one of RHS ($\leq 1 \& \geq 1$); one on RHS connected to at most one on LHS

B=∕a

b

С

Many-one: One on LHS connected to at least one on RHS; one on RHS connected to at most one on LHS



Many-many: One on LHS connected to at least one on RHS; RHS unconstrained

MongoDB

```
db.prizes.find({category: "peace"},
     { id: 0, category: 1, year: 1,
        laureates.firstname: 1,
        laureates.surname: 1})
      .sort({year: 1, category: -1})
      .limit(2))
collection.find({})
collection.findOne({})
collection.aggregate ( [
  { stage: {...} },
    stage: {...} }
1)
where stage is one of
  $match
  $project
  $sort/$limit
  $group, e.g., { "$group" :
        "id": "$item",
       {
        "totalqty" :
            {"$sum" : "$instock.gty"}}}
  $unwind, e.g., { $unwind: "$instock" }
  $lookup, e.g., { $lookup :
      {from : "inventory",
      localField : "instock.loc",
      foreignField : "instock.loc",
      as :"otheritems"}
      }
```

Odds and Ends

For a dataset X with median $\tilde{X} = \text{median}(X)$, the Median Absolute Deviation (MAD) is $\text{MAD}(X) = \text{median}(|X_i - \tilde{X}|)$.

The Minimum Description Length (MDL) for encoding a set of values c in a set of types H is $MDL = \min_{T \in H} \sum_{v \in c} (I_T(v) log(|T|) + (1 - I_T(v)) len(v))$ where $I_T(v)$ is an indicator for if v "fits" in type T (with |T| distinct values), log

where $I_T(v)$ is an indicator for if v fits in type 1 (with [1] distinct values), log is base 2, and len(v) is the cost for encoding a value v in some default type.

A **functional dependency** (FD) is a form of constraint between 2 sets of attributes in a relation. For a relational instance with attributes X, Y, and Z:

- The FD X \rightarrow Y is satisfied if for every pair of tuples t1 and t2 in the instance, if t1.X = t2.X, then t1.Y = t2.Y.
- The FD AB \rightarrow C is satisfied if for every pair of tuples t1 and t2 in the instance, if t1.A = t2.A and t1.B = t2.B, then t1.C = t2.C.

 $\texttt{Map}(k, v) \rightarrow \langle k', v' \rangle \ast$

- Takes a key-value pair and outputs a set of key-value pairs
- There is one Map function call for each (k, v) pair

Reduce(k', $\langle v' \rangle^*$) $\rightarrow \langle k', v'' \rangle^*$

- All values v' with same key k' are reduced together and processed in v' order
- There is one **Reduce** function call for each unique key **k** '