ACID: atomicity, consistency, isolation, durability

Network Models: Network, Hierarchical, Relational

Tuples and Relations:

- Tuple: a k-tuple is an ordered sequence of k values
- If D_1, D_2, \ldots, D_k are sets of elements then the cartesian product $D_1 \times D_2 \times \dots D_k$ is the set of all k-tuples (d_1, d_2, \dots, d_k) such that $\forall 1 < i < k : d_i \in D_i$
- Relation:
- A k-ary relation is a subset of $D_1 \times D_2 \times \dots D_k$ where each D_i is a set of elements
- D_i is the domain (or datatype) of the i^{th} column of the re-
- Domains may be enumerated {"AMS", "CMPS", "TIM"} or may be of standard types
- An attribute is the name of a column in a relation
- A relation schema R is a set $\{A_1,\ldots,A_k\}$ of attributes writ- CREATE TABLE T(G NOT NULL, H DEFAULT 'foo'): ten $R(A_1, \ldots, A_k)$, where A_i is the name of the i^{th} column.
- A relation database schema or database schema is a set of relation schemas with disjoint relation names.

Declarative vs Procedural: A declarative language places constraints on the output but not on how that output is obtained. A procedural language specifies a sequence of operations to obtain the desired output. SQL is not fully declarative. • Basic form:

SQL DDL and SQL DML:

- Data Definition Language: CREATE TABLE, DROP TABLE, CREATE SCHEMA, DROP SCHEMA
- Data Manipulation Language: SELECT, INSERT, UPDATE, DELETE

Primitives:

- CHAR(n): fixed-length string of up to n characters (blankpadded with trailing spaces)
- VARCHAR(n): also a string of up to n characters
- BIT(n): padded on the right with 0s.
- BIG VARYING(n): works like VARCHAR
- BOOLEAN: true, false, unknown
- INT or INTEGER: works like in C
- SHORTINT: works like short int
- DECIMAL(n, d), NUMERIC(n, d): total of n digits, d of them to the right of the decimal point
- FLOAT(p), FLOAT, REAL
- DOUBLE PRECISION: analogous to double in c
- DATE, TIME, TIMESTAMP, INTERVAL: constants are character Pattern matching with the LIKE operator: strings of specific form e.g. DATE '2017-09-13'
- Subtracting one TIME from another results in an INTERVAL
- Taking a TIME and adding an INTERVAL results in a TIME
- Similarly for TIMESTAMP and DATE

Tables:

- A key constraint or key of a relation schema R is a subset K of the attributes of R such that:
 - 1. For every instance r of R, every two distinct tuples of rmust differ in their values of $K \iff$ there can't be two different tuples that have the same value for key K
 - 2. No proper subset of K has the above property
- A superkey is a set of attributes of R that includes a key of R
- CREATE TABLE R(A, B, C, PRIMARY KEY(A)):
 - 1. None of the tuples in R can have null A values
 - 2. Rows are uniquely identified by their A values
 - 3. There can be at most one primary key for a table
- CREATE TABLE S(D, E, F, UNIQUE(D)):
 - 1. Rows in S can contain null D values
 - 2. Rows with non-null D values are uniquely identified by their D values
 - 3. There can be multiple unique constraints in addition to a primary key
- - 1. If no default value is specified and no value is entered then the value will be NULL
 - 2. NOT NULL prevents a column from having null values
 - 3. If a default value is specified and no value is entered then the value will be the default

Queries:

SELECT [DISTINCT] c1, c2, ..., cm FROM R1, R2, ..., Rn [WHERE condition]

- SELECT:
- Projection: SELECT title, year only a subset of attributes from the relation(s) in the FROM clause is selected
- DISTINCT: Removes duplicate tuples from result
- Aliasing: SELECT title AS name rename the attributes in the result
- Expressions are allowed in the SELECT clause. Ex: SELECT title AS name, length * 60 AS durationInSeconds
- Constants can also be included: SELECT title AS name, length * 60 AS durationInSeconds, 'seconds'AS inSeconds
- WHERE:
- Comparison operators: =, <>, <, >, <=, >=
- Logical connectives: AND, OR, NOT
- Arithmetic expressions: +, -, *, /, etc
- In general the WHERE clause is a boolean expression where each condition is of the form expression op expression
- s LIKE p, s NOT LIKE p
- -s is a string, p is a pattern
- '\\%' stands for 0 or more arbitrary characters
- '_' stands for exactly one arbitrary character

- Matching quotes: WHERE x LIKE ',', matches one quote symbol
- Matching quotes: WHERE x LIKE ',',', matches two quote symbols
- Matching \% or _: WHERE x LIKE '!\%\%!'ESCAPE '!' where ! can be any character
- DATE and TIME and TIMESTAMP
- Separate data types
- Constants are character strings of the form:

DATE '2015-01-13'

TIME '16:45:33'

TIMESTAMP '2015-01-13 16:45:33'

- DATE, TIME, TIMESTAMP can be compared using ordinary comparison operators e.g. WHERE ReleaseDate <= DATE 1990-06-19
- If Salary is NULL then the following will be UNKNOWN:
- Salary = 10
- Salary <> 10
- 90 > Salary OR 90 <= Salary
- Salary = NULL
- Salary <> NULL
- Use of IS NULL and IS NOT NULL:
- Salary IS NULL will be true if SALARY is NULL, false otherwise
- Salary IS NOT NULL will be true if SALARY is not NULL, false otherwise
- Ordering the result:
- ORDER BY presents the result in a sorted order
- By default the result will be ordered in ascending order ASC
- For descending order on an attribute you write DESC in the list of attributes
- Multiple relations in FROM clause: for every tuple $t_1 \in R_1, t_2 \in$ $R_2, \ldots, t_n from R_n$ if t_1, \ldots, t_n satisfy condition then add the resulting tuple that consists of c_1, c_2, \ldots, c_m components of t into the result

JOINS: With relations R(A,B,C) and S(C,D,E)

- R JOIN S ON R.B=S.D AND R.A=S.E:
- Selects only tuples from R and S where R.B=S.D and R.A=S.E
- Schema of the resulting relation: (R.A, R.B, R.C, S.C, S.D. S.E)
- Equivalent to:

SELECT *

FROM R, S

WHERE R.B=S.D AND R.A=S.E;

- R CROSS JOIN S:
- Product of the two relations R and S
- Schema of the resulting relation: (R.A, R.B, R.C, S.C, S.D, S.E)
- Equivalent to:

| р | q | p OR q | p AND q | p = q |
|---|---|--------|---------|-------|
| Т | Т | T | Т | Т |
| Т | F | T | F | F |
| Т | U | T | U | U |
| F | Т | T | F | F |
| F | F | F | F | Т |
| F | U | U | F | U |
| U | Т | T | U | U |
| U | F | U | F | U |
| U | U | U | U | U |

SELECT * FROM R, S;

• R NATURAL JOIN S:

- Schema of the resulting relation: (A, B, C, D, E)
- Equivalent to: SELECT R.A, R.B, R.C, S.D, S.E FROM R, S WHERE R.C = S.C

Set and Bag Operations: R(A,B,C), S(A,B,C)

- UNION: Set union
- Input to union must be union-compatible: R and S must have attributes of the same type, in the same order
- Output of the union has the same schema as R or S
- Meaning: Output consists of the set of all tuples from R and from S
- Could (should?) have been called UNION DISTINCT (SELECT * (FROM R) UNION

(SELECT * FROM S)

- UNION ALL: Bag union
- Input must be union-compatible
- $-\,$ Output has the same schema as R or S
- Output consists of the collection of all tuples from R and Order of operations: INTERSECT has higher precedence than from S including duplicates.
- Attributes/column names may be different R's are used
- INTERSECT, INTERSECT ALL: set intersection, bag intersection
- Input must be union-compatible.
- Query₁ INTERSECT Query₂
- Query₁ INTERSECT ALL Query₂
- Find all tuples that are in the results of both Query₁ and
- INTERSECT is distinct. INTERSECT ALL reports duplicates.
- EXCEPT, EXCEPT ALL: set difference, bag difference

- Must be union-compatible
- Query₁ EXCEPT Query₂
- Query₁ EXCEPT ALL Query₂
- Find all tuples that are in the result of $Query_1$ and not in the result of $Query_2$
- EXCEPT is distinct, EXCEPT ALL is not
- UNION and EXCEPT.

Subqueries:

- A query embedded in another query
- Can be used as a boolean or can return a constant or can return a relation
- IN, NOT IN: used to select from subquery that returns relation
- WHERE A < ANY: checks that attribute A is less than at least one of the answers returned by the subquery.
- EXISTS: Checks that subquery returns non-empty result. Also: NOT EXISTS