# CS561: Database Management Systems Notes

# Steven DeFalco

# Fall 2023

# Contents

1	Introduction	
<b>2</b>	Entity-Relationship Model	3
	2.1 Attributes	3
	2.2 Keys	4
	2.3 E-R Diagrams	4
3	Relational Model	4
	3.1 Query Languages	5
	3.2 Relational Algebra	
4	$\operatorname{SQL}$	10

### 1 Introduction

Database management systems (DBMS) consist of data, software (programs such as data interfaces), and environments (operating systems). DBMS contains information about a particular enterprise. They are collections of interrelated data, a set of programs to access the data, and an environment that is both convenient and efficient to use. The user should only have to define what it is that they want from the database, whereas the database is responsible for defining how this query can be fulfilled; relational databases are good at this.

The three primary data models are *entity-relationship model* (diagrams), *relational model* (relational algebra), *relational database* (SQL).

Drawbacks to using **file systems** to store data include the following:

- data redundancy and inconsistency (multiple formats, duplication of information, etc.)
- difficulties in accessing data
- data isolation (multiple files and formats)
- concurrency issues (among multiple users)
- integrity problems
- atomicity of updates
- security problems (hard to provide varied levels of user access)

There are varying *levels of abstraction* in a database. The *physical level* defines how a record is stored. The *logical level* describes data stored in the database and the relationships among data. The *view level* is a way to hide details of data types and information for security purposes.

The *schema* is the logical structure of the database; this is analogous to type information of a variable in a program. *Physical schema* refer to database design at the physical level. *Logical schema* refer to database design at the logical level. An *instance* is the actual content of the database at a particular time; this is analogous to the value of a variable. *Physical data independence* is the ability to modify the physical schema without changing the logical schema.

**Remark** The schema of a table is the attributes of the table. For example, the schema of a table whose column titles are "A,B,C,D" is simply A,B,C,D.

**Data manipulation languages** (DML) are languages for accessing and manipulating the data organized in a DBMS. **Procedural languages** are ones in which the user specifies what data is required and how to get that data.

**Declarative** (nonprocedural) languages are ones in which the user specifies what data is required without specifying how to get such data. **SQL** is the most widely used query language.

A data definition language (DDL) is the specific notation for defining the database schema. The DDL compiler generates a set of tables stored in a data dictionary. Data dictionary contains metadata.

A *relational database* is based on the relational data model. Data and relationships among the data are represented by a collection of tables. These include both a **DML** and **DDL**. The most common relational database systems employ the **SQL** query language.

## 2 Entity-Relationship Model

A database can be modeled as a collection of entities or a relationship among entities. An entity is an object that exists and is distinguishable from other objects (e.g. specific person, company, even, plant). These entities have attributes (e.g. people hvae names and addresses). An entity set is a set of entities of the same type that share the same properties (e.g. set of all persons, companies). In the ER-model we refer to specific objects as entities which have attributes and are all a part of the entire entity set.

A *relationship* is an association among several entties. A *relationship set* is a mathematical relation among  $n \ge 2$  entties, each taken from entity sets.

$$\{(e_1, e_2, \dots e_n) \mid e_1 \in E_1, e_2 \in E_2, \dots, e_n \in E_n\}$$

where  $(e_1, e_2, \dots e_n)$  is a relationship.

#### 2.1 Attributes

An *attribute* can also be property of a relationship set. For instance, the *depositer* relationship set between entity sets *customer* and *account* may have the attribute *access-date*. Relationship sets that involve, two entity sets are *binary* (degree two). Relationship sets may involve more than two entity sets. Relationships between more than two entity sets are rare (i.e. most are binary).

An *entity* is represented by a set of attributes, that is descriptive properties possessed by all members of an entity set. *Domain* is the set of permitted values for each attribute. The **types of attributes** include the following:

- simple (atomic) and composite attributes
- single-valued and multi-valued attributes

• derived attributes (can be computed from other attributes)

When attributes are *simple* and *single-valued*, then we say that the data is in *First Normal Form*.

### 2.2 Keys

A *super key* of an entity set is a set of one or more attributes whose values uniquely determine each entity. Once you have defined a *super key*, you can add attributes and it is still considered a *super key*. A *candidate key* of an entity set is a minimal super key (e.g. *cusomer\_id* is a candidate key of *customer*). Candidate keys *only* contain the necessary attributes to make something unique. Although several candidate keys may exist, one of the candidate keys is selected to be the *primary key*.

The combination of primary keys of the participating entity sets forms a super key of relationship set. This means a pair of entity sets can have at most one relationship for each access.

A relation schema may have an attribute that corresponds to the primary key of another relation. The attribute is called a *foreign key*. Foreign key is the primary key of the parent table. Only values occurring in the primary key attribute of the **referenced relation** may occur in the foreign key attribute of the **referencing relation**.

#### 2.3 E-R Diagrams

Rectangles represent entity sets. Diamonds represent relationship sets. Lines link attributes to entity sets and entity sets to relationship sets. Ellipses represent attributes: double ellipses represent multivalued attributes while dashed ellipses denote derived attributes. Underline indicates primary key attributes.

### 3 Relational Model

Formally, given sets  $D_1, D_2, \dots D_n$  a **relation** r is a subset of

$$D_1 \times D_2 \times \cdots \times D_n$$

Thus, a relation is a set of *n*-uples  $(a_1, a_2, \dots a_n)$  where each  $a_i \in D_i$ .

Each attribute of a relation has a name. The set of allowed valued for each attribute is called the *domain* of the attribute. Attribute values are (normally) required to be *atomic*; that is, indivisible. Domain is said to be atomic if all its members are atomic. The special value *null* is a member of every domain. The null value causes complications in the definition of many operations.

 $A_1, A_2, \ldots A_n$  are attributes.  $R = (A_1, A_2, \ldots, A_n)$  is a **relation schema**. r(R) denotes a relation r on the relation schema R.

The current values (relation instance) of a relation is specified by a table. An element t of r is a tuple, represented by a row in a table. Relations are unordered and thus the roder of tuples is irrelevant (tuples may be stored in an arbitrary order).

A database consists of multiple relations. Information about an enterprise is broken up into parts, with each relation storing one part of the information. The two types of database management systems are OLTP (Online Transactional Processing) and OLAP (Online Analytical Processing). OLTP databases are update/change oriented (most common databases are this category): write oriented. OLAP databases are for viewing and analyzing the data: read oriented. In OLTP, a good table is a table about one thing only: third normal form. For example, a good OLTP table will have a table containing information about customers only and customers only. OLTP tables are normalized, but OLAP tables must be denormalized and this can be achieved by using join operations.

### 3.1 Query Languages

A *query language* is a language in which users request information from the database. *Pure languages* are relational algebra, tuple relational calculus, or domain relational calculus. *Pure languages* form the underlying basis of query languages that poeple use.

#### 3.2 Relational Algebra

**Relational algebra** is a procedural language with six basic operators:

• select: $\sigma$	WHERE in SQL
• project: ∏	$\mathbf{SELECT} \text{ in SQL}$
• union: ∪	$\mathbf{UNION} \text{ in SQL}$
• set difference: —	$\mathbf{EXCEPT} \text{ in SQL}$
$\bullet$ cartesian product: $\times$	, (comma) in SQL
• rename: $\rho$	$\mathbf{AS}$ in SQL

The operators take one or two relations as inputs and produce a new relation as a result.

Example 3.1 Translate the following relational algebra to SQL...

```
 • \sigma_{A=B} ^ _{D>5}(r) 
 SELECT * FROM r WHERE A=B and D>5
```

- $\bullet \ \prod_{A,C}(r)$  SELECT A,C FROM r
- $r \cup s$ SELECT \* FROM r UNION SELECT \* FROM s
- r-S SELECT \* FROM r EXCEPT SELECT \* FROM s

When writing a SQL query always pull all your data together into a single view. This means that you will start with a FROM clause. In OLTP, all of the tables are denormalized into a single table so that when making queries, you can have a simple FROM clause where the data is already in a single view. Join is a more selective version of cartesian product. Join is essentially a cartesian product followed by a select operation. Both join and cartesian product are  $\mathcal{O}(n^2)$ , but join will very likely run faster in most cases.

**Definition 3.1 (Rename Operation)** Allows us to name, and therefore to refer to, the results of relational algebra expressions. For example,

$$\rho_x(E)$$

returns the expressio E under the name X. If a relational algebra expression E has an arit n, then

$$\rho_{x(A_1,A_2,\ldots,A_N)}(E)$$

returns the result fo expression E under the name X, and with the attributes renamed to  $A_1, A_2, \ldots, A_n$ .

How to write a query (SQL / rel. algebra) based on English Description. . .

- 1. Identify data elements: attributes and columns (e.g. cusomername)
- 2. Identify the sources of the data elements in **Step 1** (e.g. customer)
- 3. Identify some *meaningful* relationships between/among the elements in **Step 2** (join/cartesian product followed by selection)

Example 3.2 (Query Translation Practice) Find all loans of over \$ 1200.

$$\sigma_{\text{amount} > 1200}(loan)$$

SELECT \*
FROM loan

WHERE amt > 1200.

Find the loan number for each loan of an amount greater than \$ 1200.

$$\prod_{\text{loan\_number}} (\sigma_{\text{amount}>1200}(loan))$$

SELECT loan\_numb FROM loan WHERE amt > 1200.

Pushing down of selection operation is the idea where we perform selection as early as possible to attempt to make the table resulting from a join smaller. This can be used to help optimize SQL queries. Try to minimize the size of the table (reduce the number of rows and columns) that is generated with a join. Push down of the selection operation reduces the number of rows. Projection operation reduces the number of columns. Heuristic optimization is this process and is done by the DBMS.

**Definition 3.2 (Set-Intersection Operation**  $(r \cap s)$ ) Set intersection is defined as  $r \cap s = \{t \mid t \in r \text{ and } t \in s\}$ . Where we assume that r,s have the same arity and attributes of r and s are compatible. Note that  $r \cap s = r - (r - s)$ .

**Definition 3.3 (Natural-Join Operation**  $(r \bowtie s)$ **)** Let r and s be relations on schemas R and S repsectively. Then  $r \bowtie s$  is a relation on schema  $R \cup S$  obtained as follows:

- Consider each pair of tuples  $t_r$  and r and  $t_s$  from s.
- If  $t_r$  and  $t_s$  have the same value on each of the attributes in  $R \cap S$ , add a tuple t to the result where
  - -t has the same value as  $t_r$  on r
  - t has the same value as  $t_s$  on s

**Example 3.3 (Natural-Join Example)** Let R = (A, B, C, D) and S = (E, B, D).

```
Result schema = (A, B, C, D, E)

r \bowtie s is defined as \prod_{r.A,r.B,r.C,r.D,r.E} (\sigma_{r.B=s.B \land r.D=s.D}(r \times s))
```

SELECT \*
FROM r natural join s

or

SELECT y.A, y.B, y.C, y.D, S.E FROM Y,S WHERE Y.B = S.B and Y.D = S.D **Definition 3.4 (Division Operation** (r | s)) This operation is suited to queries that include the phrase "for all". Let r and s be relations on schemas R and S respectively where

- $R = (A_1, \ldots, A_m, B_1, \ldots B_n)$
- $S = (B_1, \ldots, B_n)$

The result of  $r \mid s$  is a relation on schema  $R - S = (A_1, \dots, A_m)$ 

$$r\,|\,s=\{t\,|\,t\in\prod_{R-S}(r)\,\wedge\,\forall u\in s(tu\in r)\}$$

where tu means the concatenation of tuples t and u to produce a single tuple.

**Remark** Let  $q = r \mid s$ , then q is the largest relatin satisfying  $q \times s \subseteq r$ .

**Definition 3.5 (Generalized Projection)** Extends the prjection operation by allowing arithmetic functions to be used in the projection list

$$\prod_{F_1, F_2, \dots, F_n} (E)$$

where E is any relational-algebra expression. Each of  $F_1, F_2, \dots F_n$  are arithmetic expressions involving constants and attributes in the schema of E.

An *aggregation function* takes a collection of values and returns a single value as a result. For example, average value, minimum value, maximum value, sum of values, and number of values are all aggregation functions.

#### Definition 3.6 (Aggregate Operation)

$$G_1, G_2, \dots, G_n g_{F_1(A_1), F_2(A_2, \dots, F_n(A_n))}(E)$$

where E is any relational-algebra expression.

- $G_1, G_2, \ldots, G_n$  is a list of attributes on which to group (can be empty)
- Each  $F_i$  is an aggregate function
- Each  $A_i$  is an attribute name

Example 3.4 (Group By Examples) •  $g_{\text{sum}(c)}(r)$  SELECT sum(c)

FROM r

branch\_name g<sub>sum(balance)</sub> (account)
 SELECT branch\_name, sum(balance)
 FROM account
 Group By branch\_name

The result of an aggregation does not have a name, but we can use the rename operation to give it a name. For convenience, we permit renaming as a part of aggregate operation:

```
branch\_name g_{sum(balance)} as sum_balance(account)
```

**Definition 3.7 (Outer Join)** an extension of the join operation that avoids loss of information. *Outer Join* computes the join and then adds tuples from one relation that does not match tuples in the other relation to the result of the join. This uses null values which signify that the value is unknown or does not exist. All comparisons involving null are false by definition.

Within this, there is left and right outer join. In *left outer join*, the results include those from inner join and the entities from the first entity set that are not included in result of an inner join. Values that are missing (the reason they are not included in the inner join) will have null-values. There is also *full outer join* which is the union of both left and right inner join.

It is possible for tuples to have a null value, denoted by null, for some of their attributes. null signified an unknown value or that a value does not exist. The result of any arithmetic expression involving null is null. Aggregate functions simply ignore null values. For duplicate elimination and grouping, null is treated like any other value, and two nulls are assumed to be the same.

Comparisons with null values return the special truth value: *unknown*. There are special rules involving the *unknown* truth value:

• OR

```
(unknown \text{ or } true) = true,

(unknown \text{ or } false) = unknown

(unknown \text{ or } unknown) = unknown
```

• AND

```
(true \text{ and } unknown) = unknown,
(false \text{ and } unknown) = false
(unknown \text{ and } unknown) = unknown
```

•  $(\mathbf{not} \ unknown) = unknown$ 

**Definition 3.8 (Deletion)** A delete request is expressed similarly to a query, except instead of displaying tuples to the user, the selected tuples are removed from the data base. Can only delete whole tuples; cannot delete values on only particular values. A deletion is expressed in relational algebra by:

$$r \leftarrow r - E$$

where r is a relation and E is a relational algebra query.

**Definition 3.9 (Insertion)** To insert data into a relation, we either:

- specify a tuple to be inserted
- write a query whose result is a set of tuples to be inserted

In relational algebra, an insertion is expressed by:

$$r \leftarrow r \cup E$$

where r is a relation and E is a relational algebra expression. The insertion of a single tuple is expressed by letting E be a constant relation containing one tuple.

**Definition 3.10 (Updating)** A mechanism to change a value in a tuple without charting all values in the tuple. Use the generalized projection operator to do this task

$$r \leftarrow \prod_{F_1, F_2, \dots, F_l} (r)$$

Each  $F_i$  is either

- The  $l^{\text{th}}$  attribute of r, if the  $l^{\text{th}}$  attribute is not updated, or,
- if the attribute to be updated  $F_i$  is an expression, involving only constants and the attributes of r, which gives the new value for the attribute

# 4 SQL

An SQL relation si defined using the *create table* command:

create table 
$$r(A_1D_1, A_2, D_2, \dots A_nD_n,$$
  
(integrity-constraint<sub>1</sub>),  
...,  
(integrity-constraint<sub>k</sub>))

- $\bullet$  r is the name of the relation
- each  $A_i$  is an attribute name in the schema of relation r
- $D_i$  is the data type of values in the domain of attribute  $A_i$

The *drop table* command deletes all information about the dropped relation from the database. The *alter table* command is used to add attributes to an existing relation

alter table 
$$r$$
 add  $AD$ 

where A is the name of the attribute to be added to relation r and D is the domain of A. All tuples in the relation are assigned null as the value for the

new attribute. The  $alter\ table$  command can also be used to drop attributes of a relation

alter table 
$$r$$
 drop  $A$ 

where A is the name of an attribute of relation r. Dropping of attributes is not supported by many databases.

SQL is based on a set and relational operations with certain modifications and enhancements. A typical SQL query has the form:

select 
$$A_1, A_2, \dots A_n$$
  
from  $r_1, r_2, \dots, r_m$   
where  $P$ 

- A represents an attribute
- $R_i$  represents a relation
- $\bullet$  *P* is a predicate

This query is equivalent to the relation algebra expression

$$\prod_{A_1,A_2,\ldots,A_n} (\sigma_p(r_1 \times r_2 \times \cdots \times r_m))$$

The result of an SQL query is a relation.

The **select** clause lists the attributes desired in the result of a query, and this corresponds to the projection operation of the relational algebra. SQL allows duplicaties in relations as whell as in query results; to force the elimination of duplicates, insert he keyword **distinct** after select. The keyword **all** specifies that duplicates not be removed. An asterisk in the select clause denotes *all* attributes. The **select** clause can contain arithmetic expressions involvin the operation +,-,\*, and /, and operating on constants or attributes of tuples.

The where clause specifies conditions that the result must satisfy; this corresponds to the selection predicate of the relational algebra. Compraison results can be combined using the logical connectives and, or, and not. Comparisons can be applied to results of arithmetic expressions. SQL includes a between comparison operator.

**Example 4.1 (Between operator)** Find the loan number of those loans with loan amounts bewtween \$90,000 and \$100,000.

```
select loan_number
from loan
where amount between 90000 and 100000
```

The *from* clause lists the relations involved in the query; this corresponds to the Cartesian product operation of the relational algebra.

SQL allows renaming relations and attributes using the as clause:

```
old - name as new - name
```

SQL includes a string-matching operator for comparisons on character strings. The operator *like* uses patterns that are described using two special characters:

- percent (%). The % character matches any substring
- underscore (\_). The \_ character matches any character

SQL supports a variety of string operations such as

- concatentation (using "——")
- concerting from upper to lower case (and vice versa)
- finding string length, extracting substrings, etc.

We may specify desc for descending order or asc for ascending order, for each attribute; ascending order is the default

```
order by customer_name desc
```

The set operations union, intersect, and except operate on relations and correspond to the relational algebra operations  $\cup$ ,  $\cap$ , -. Each of the operations automatically eliminates duplicates; to retain all duplicates use the corresponding multiset versions union all, intersect all, and except all.

Remark Predicates in the having clause are applied after the formation of groups whereas predicates in the where clause are applied before forming groups.

FROM clause creates a single table by taking the cartesian product of all the specified table. WHERE clause creates a smaller table that is a subset of the table created with FROM. Then GROUP BY creates a new smaller table with the desired attributes. Finally, HAVING accesses the small table that is created by the GROUP BY clause. HAVING only has access to the output of GROUP BY.

SQL provides a mechanism for the nesting of subqueries. A **subquery** is a **select-from-where** expression that is nested within another query. A common use of subqueries is to perform tests for set membershup, set comparisons, and set cardinality.

#### Example 4.2 (Nested Subqueries) .

• Find all customers who have both an account and a loan at the bank

```
select distinct customer_name
from borrower
where customer_name in (select customer_name
from depositor)
```

Without using nested subqueries, you could use intersection or natural join such as seen here.

```
-- intersection
select customer_name from borrower
intersect
select customer_name from depositor

-- natural join
select distinct customer_name
from borrower natural join depositor
```

• Find all customers who have a loan at the bank who do not have an account at the bank

```
select distinct customer_name
from borrower
where customer_name not in (select customer_name
from depositor)
```

**Definition 4.1 (Some Clause)** F jcomp; some  $r \Leftrightarrow \exists t \in r \text{ such that } (F \text{ jcomp}; t)$ . Where jcomp; can be:  $<, \leq, >, =, \neq$ .

```
Definition 4.2 (All Clause) F jcomp<sub>i</sub> all r \Leftrightarrow \forall t \in r (F jcomp<sub>i</sub> t)
```

The **exists** construct returns the value **true** if the argument subquery is non-mepty.

```
exists r \Leftrightarrow r \neq \phi
not exists r \Leftrightarrow r = \phi
```

**Remark** Nested subqueries are computed once and the output is used as reference.