The Relational Model

CMU SCS 15-415
C. Faloutsos
Lecture #3
R & G, Chap. 3

Outline

• Introduction
• Integrity constraints (IC)
• Enforcing IC
• Querying Relational Data
• ER to tables
• Intro to Views
• Destroying/altering tables

Why Study the Relational Model?

• Most widely used model.
  – Vendors: IBM/Informix, Microsoft, Oracle, Sybase, etc.
• "Legacy systems" in older models
  – e.g., IBM's IMS
• Object-oriented concepts have recently merged in
  – object-relational model
    • Informix->IBM DB2, Oracle 8i
Relational Database: Definitions

- **Relational database**: a set of relations
- (relation = table)
- specifically

Relational Database: Definitions

- **Relation**: made up of 2 parts:
  - **Schema**: specifies name of relation, plus name and type of each column.
  - **Instance**: a table, with rows and columns.
    - #rows = cardinality
    - #fields = degree / arity

Relational Database: Definitions

- relation: a *set* of rows or *tuples*.
  - all rows are distinct
  - no order among rows (why?)
Ex: Instance of Students Relation

<table>
<thead>
<tr>
<th>sid</th>
<th>name</th>
<th>login</th>
<th>age</th>
<th>gpa</th>
</tr>
</thead>
<tbody>
<tr>
<td>53666</td>
<td>Jones</td>
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<td>18</td>
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<tr>
<td>53650</td>
<td>Smith</td>
<td>smith@math</td>
<td>19</td>
<td>3.8</td>
</tr>
</tbody>
</table>

• Cardinality = 3, arity = 5,
• all rows distinct
• Q: do values in a column need to be distinct?

SQL - A language for Relational DBs

• SQL* (a.k.a. "Sequel"), standard language
• Data Definition Language (DDL)
  – create, modify, delete relations
  – specify constraints
  – administer users, security, etc.

* Structured Query Language

SQL - A language for Relational DBs

• Data Manipulation Language (DML)
  – Specify queries to find tuples that satisfy criteria
  – add, modify, remove tuples
SQL Overview

• CREATE TABLE <name> ( <field<domain>, … )
• INSERT INTO <name> (<field names>) VALUES (<field values>)
• DELETE FROM <name> WHERE <condition>

Creating Relations in SQL

• Creates the Students relation.

CREATE TABLE Students
    (sid CHAR(20),
     name CHAR(20),
     login CHAR(20),
     age INTEGER,
     gpa FLOAT)
Creating Relations in SQL

• **Creates the Students relation.**
  – Note: the type (domain) of each field is specified, and enforced by the DBMS whenever tuples are added or modified.

Table Creation (continued)

• **Another example:**

CREATE TABLE Enrolled
  (sid CHAR(20),
   cid CHAR(20),
   grade CHAR(2))

Adding and Deleting Tuples

• **Can insert a single tuple using:**

INSERT INTO Students
  (sid, name, login, age, gpa)
VALUES
  (‘53688’, ‘Smith’, ‘smith@cs’, 18, 3.2)
Adding and Deleting Tuples

- Can delete all tuples satisfying some condition (e.g., name = Smith):
  \[
  \text{DELETE FROM Students S WHERE S.name = 'Smith'}
  \]

*Powerful variants of these commands: more later!*

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Keys

- Keys help associate tuples in different relations
- Keys are one form of integrity constraint (IC)

<table>
<thead>
<tr>
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<th>cid</th>
<th>grade</th>
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</thead>
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<td>A</td>
<td>53666</td>
<td>15-105</td>
<td>B</td>
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Enrolled

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Primary Keys

- **A set of fields is a superkey if:**
  - No two distinct tuples can have same values in all key fields.
- **A set of fields is a key for a relation if:**
  - Minimal superkey.

Primary Keys

- **what if >1 key for a relation?**
**Primary Keys**

- **what if >1 key for a relation?**
  - one of the keys is chosen (by DBA) to be the **primary key**. Other keys are called **candidate keys**.
  - Q: example?

**E.g.**

- `sid` is a key for Students.
- What about `name`?
- The set \{`sid`, `gpa`\} is a superkey.

**Primary and Candidate Keys in SQL**

- Possibly many **candidate keys** (specified using `UNIQUE`), one of which is chosen as the **primary key**.
- Keys must be used carefully!
- "For a given student and course, there is a single grade."
Primary and Candidate Keys in SQL

CREATE TABLE Enrolled
    (sid CHAR(20),
    cid CHAR(20),
    grade CHAR(2),
    PRIMARY KEY (sid,cid))

CREATE TABLE Enrolled
    (sid CHAR(20),
    cid CHAR(20),
    grade CHAR(2),
    PRIMARY KEY (sid),
    UNIQUE (cid, grade))

Q: what does this mean?

"Students can take only one course, and no two students in a course receive the same grade."

CREATE TABLE Enrolled
    (sid CHAR(20),
    cid CHAR(20),
    grade CHAR(2),
    PRIMARY KEY (sid,cid))

CREATE TABLE Enrolled
    (sid CHAR(20),
    cid CHAR(20),
    grade CHAR(2),
    PRIMARY KEY (sid),
    UNIQUE (cid, grade))

"Students can take only one course, and no two students in a course receive the same grade."

Foreign Keys

Enrolled

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Students

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Foreign Keys, Referential Integrity

- **Foreign key**: Set of fields `referring' to a tuple in another relation.
  - Must correspond to the primary key of the other relation.
  - Like a `logical pointer'.
- **foreign key constraints enforce referential integrity** (i.e., no dangling references.)

Foreign Keys in SQL

Example: Only existing students may enroll for courses.
- `sid` is a foreign key referring to Students:
Foreign Keys in SQL

CREATE TABLE Enrolled
(sid CHAR(20), cid CHAR(20), grade CHAR(2),
PRIMARY KEY (sid, cid),
FOREIGN KEY (sid) REFERENCES Students )

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Enrolled Students

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Enforcing Referential Integrity

- Subtle issues:
  - What should be done if an Enrolled tuple with a non-existent student id is inserted?
Enforcing Referential Integrity

- **Subtle issues:**
  - What should be done if an Enrolled tuple with a non-existent student id is inserted? *(Reject it!)*

<table>
<thead>
<tr>
<th>Enrolled</th>
<th>Students</th>
</tr>
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<tbody>
<tr>
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</table>

- **Subtle issues, cont’d:**
  - What should be done if a Student’s tuple is deleted?
    - Also delete all Enrolled tuples that refer to it?
    - Disallow deletion of a Students tuple that is referred to?
    - Set sid in Enrolled tuples that refer to it to a **default** sid?
    - (In SQL, also: Set sid in Enrolled tuples that refer to it to a special value `null`, denoting ‘unknown’ or ‘inapplicable’.)
Enforcing Referential Integrity

- Similar issues arise if primary key of Students tuple is updated.

Integrity Constraints (ICs)

- **IC**: condition that must be true for any instance of the database; e.g., domain constraints.
  - ICs are specified when schema is defined.
  - ICs are checked when relations are modified.

Integrity Constraints (ICs)

- A *legal* instance of a relation: satisfies all specified ICs.
  - DBMS should not allow illegal instances.
- **we prefer that ICs are enforced by DBMS (as opposed to ?)**
  - Blocks data entry errors, too!
Where do ICs Come From?

• the application!

Subtle point:
We can check a database instance to see if an IC is violated, but we can *NEVER* infer that an IC is true by looking at an instance.

- An IC is a statement about *all possible* instances!
- From example, we know *name* is not a key, but the assertion that *sid* is a key is given to us.
Where do ICs Come From?

- Key and foreign key ICs are the most common; more general ICs supported too.

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ER to tables outline:

- strong entities
- weak entities
- (binary) relationships
  - 1-to-1, 1-to-many, etc
  - total/partial participation
- ternary relationships
- ISA-hierarchies
- aggregation
Logical DB Design: ER to Relational

- (strong) entity sets to tables.

CREATE TABLE Employees
  (ssn CHAR(11),
   name CHAR(20),
   lot INTEGER,
   PRIMARY KEY (ssn))

Logical DB Design: ER to Relational

- (strong) entity sets to tables.

Relationship Sets to Tables

Many-to-many:
Relationship Sets to Tables

Many-to-many:

```
<table>
<thead>
<tr>
<th>ssn</th>
<th>name</th>
<th>lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>123-22-3666</td>
<td>Attishoo</td>
<td>48</td>
</tr>
<tr>
<td>231-31-5368</td>
<td>Smiley</td>
<td>22</td>
</tr>
<tr>
<td>131-24-3650</td>
<td>Smethurst</td>
<td>35</td>
</tr>
</tbody>
</table>
```

CREATE TABLE Works_In(
    ssn CHAR(11),
    did INTEGER,
    since DATE,
    PRIMARY KEY (ssn, did),
    FOREIGN KEY (ssn) REFERENCES Employees,
    FOREIGN KEY (did) REFERENCES Departments
)

<table>
<thead>
<tr>
<th>ssn</th>
<th>did</th>
<th>since</th>
</tr>
</thead>
<tbody>
<tr>
<td>123-22-3666</td>
<td>51</td>
<td>1/1/91</td>
</tr>
<tr>
<td>123-22-3666</td>
<td>56</td>
<td>3/3/93</td>
</tr>
<tr>
<td>231-31-5368</td>
<td>51</td>
<td>2/2/92</td>
</tr>
</tbody>
</table>

Review: Key Constraints in ER

- 1-to-many:

```
<table>
<thead>
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<td>35</td>
</tr>
</tbody>
</table>
```

CREATE TABLE Manages(
    ssn CHAR(11),
    did INTEGER,
    since DATE,
    PRIMARY KEY (ssn, did),
    FOREIGN KEY (ssn) REFERENCES Employees,
    FOREIGN KEY (did) REFERENCES Departments
)

<table>
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ER to tables - summary of basics

- **strong entities:**
  - key \(\rightarrow\) primary key

- **(binary) relationships:**
  - get keys from all participating entities - pr. key:
    - 1-to-1 \(\rightarrow\) either key (other: ‘cand. key’)
    - 1-to-N \(\rightarrow\) the key of the ‘N’ part
    - M-to-N \(\rightarrow\) both keys

A subtle point (1-to-many)
Translating ER with Key Constraints

CREATE TABLE Manages(
    ssn CHAR(11),
    did INTEGER,
    since DATE,
    PRIMARY KEY (did),
    FOREIGN KEY (ssn)
    REFERENCES Employees,
    FOREIGN KEY (did)
    REFERENCES Departments)

CREATE TABLE Departments(
    did INTEGER,
    dname CHAR(20),
    budget REAL,
    PRIMARY KEY (did),
    FOREIGN KEY (did)
    REFERENCES Departments)

Two-table-solution

CREATE TABLE Dept_Mgr(
    ssn CHAR(11),
    did INTEGER,
    since DATE,
    dname CHAR(20),
    budget REAL,
    PRIMARY KEY (did),
    FOREIGN KEY (ssn)
    REFERENCES Employees)

Single-table-solution

CREATE TABLE Manages(
    ssn CHAR(11),
    did INTEGER,
    since DATE,
    PRIMARY KEY (did),
    FOREIGN KEY (ssn)
    REFERENCES Employees,
    FOREIGN KEY (did)
    REFERENCES Departments)

CREATE TABLE Dept_Mgr(
    ssn CHAR(11),
    did INTEGER,
    since DATE,
    dname CHAR(20),
    budget REAL,
    PRIMARY KEY (did),
    FOREIGN KEY (ssn)
    REFERENCES Employees)
Pros and cons?

Drill:

What if the toy department has no manager (yet)?

CREATE TABLE Dept_Mgr(
did INTEGER,
dname CHAR(20),
budget REAL,
ssn CHAR(11),
since DATE,
PRIMARY KEY (did),
FOREIGN KEY (ssn)
REFERENCES Employees)

ER to tables outline:

✓ strong entities
• weak entities
• (binary) relationships
  ✔ 1-to-1, 1-to-many, etc
    – total/partial participation
• ternary relationships
• ISA-hierarchies
• aggregation
Review: Participation Constraints

• Does every department have a manager?
  – If so, this is a participation constraint: the participation of Departments in Manages is said to be total (vs. partial).
• Every did value in Departments table must appear in a row of the Manages table (with a non-null ssn value!)

Participation Constraints in SQL

• We can capture participation constraints involving one entity set in a binary relationship, but little else (without resorting to CHECK constraints).

```sql
CREATE TABLE Dept_Mgr(
    did INTEGER,
    dname CHAR(20),
    budget REAL,
    ssn CHAR(11) NOT NULL,
    since DATE,
    PRIMARY KEY (did),
    FOREIGN KEY (ssn) REFERENCES Employees,
    ON DELETE NO ACTION)
```

Participation Constraints in SQL

• Total participation (‘no action’ -> do NOT do the delete)
• I.e, a department MUST have a manager

```sql
CREATE TABLE Dept_Mgr(
    did INTEGER,
    dname CHAR(20),
    budget REAL,
    ssn CHAR(11) NOT NULL,
    since DATE,
    PRIMARY KEY (did),
    FOREIGN KEY (ssn) REFERENCES Employees,
    ON DELETE NO ACTION)
```
Participation Constraints in SQL

- Partial participation, i.e., a department may be headless

```sql
CREATE TABLE Dept_Mgr(  
did INTEGER,  
dname CHAR(20),  
budget REAL,  
ssn CHAR(11) NOT NULL,  
since DATE,  
PRIMARY KEY (did),  
FOREIGN KEY (ssn) REFERENCES Employees,  
ON DELETE SET NULL)
```

ER to tables outline:

- strong entities
- weak entities
- (binary) relationships
  - 1-to-1, 1-to-many, etc
  - total/partial participation
- ternary relationships
- ISA-hierarchies
- aggregation

Review: Weak Entities

- A **weak entity** can be identified uniquely only by considering the primary key of another (**owner**) entity.
  - Owner entity set and weak entity set must participate in a one-to-many relationship set (1 owner, many weak entities).
  - Weak entity set must have total participation in this identifying relationship set.
Review: Weak Entities

How to turn ‘Dependents’ into a table?

Translating Weak Entity Sets

- Weak entity set and identifying relationship set are translated into a single table.

CREATE TABLE Dep_Policy (dname CHAR(20),
                           age INTEGER,
                           cost REAL,
                           ssn CHAR(11) NOT NULL,
                           PRIMARY KEY (dname, ssn),
                           FOREIGN KEY (ssn) REFERENCES Employees,
                           ON DELETE CASCADE)

Translating Weak Entity Sets

- Weak entity set and identifying relationship set are translated into a single table.
  - When the owner entity is deleted, all owned weak entities must also be deleted (-> 'CASCADE')

CREATE TABLE Dep_Policy (dname CHAR(20),
                           age INTEGER,
                           cost REAL,
                           ssn CHAR(11) NOT NULL,
                           PRIMARY KEY (dname, ssn),
                           FOREIGN KEY (ssn) REFERENCES Employees,
                           ON DELETE CASCADE)
ER to tables outline:

- strong entities
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  - 1-to-1, 1-to-many, etc
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- ISA-hierarchies
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Review: ISA Hierarchies

- Overlap constraints: Can Joe be an Hourly_Emps as well as a Contract_Emps entity? (Allowed/disallowed)
- Covering constraints: Does every Employees entity also have to be an Hourly_Emps or a Contract_Emps entity? (Yes/no)

Drill:

- What would you do?
Translating ISA Hierarchies to Relations

- **General approach:** 3 relations: Employees, Hourly_Emps and Contract_Emps.
  - how many times do we record an employee?
  - what to do on deletion?
  - how to retrieve all info about an employee?

  EMP (ssn, name, lot)

  H_EMP(ssn, h_wg, h_wk)

  CONTR(ssn, cid)

- **Alternative:** Just Hourly_Emps and Contract_Emps.

  - Hourly_Emps: ssn, name, lot, hourly_wages, hours_worked.
  - Each employee must be in one of these two subclasses.

  EMP (ssn, name, lot)

  H_EMP(ssn, h_wg, h_wk, name, lot)

  CONTR(ssn, cid, name, lot)

Notice: 'black' is gone!

ER to tables outline:

- strong entities
- weak entities
- (binary) relationships
  - 1-to-1, 1-to-many, etc
  - total/partial participation
- ternary relationships
- ISA-hierarchies
  - aggregation
Ternary relationships; aggregation

- rare
- keep keys of all participating entity sets

(or: avoid such situations:
- break into 2-way relationships or
- add an auto-generated key
- )

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Views

- Virtual tables
  CREATE VIEW YoungActiveStudents(name, grade)
  AS SELECT S.name, E.grade
  FROM Students S, Enrolled E
  WHERE S.sid=E.sid and S.age<21
- DROP VIEW
Views and Security

- DBA: grants authorization to a view for a user
- user can only see the view - nothing else

Outline

- Introduction
- Integrity constraints (IC)
- Enforcing IC
- Querying Relational Data
- ER to tables
- Intro to Views
  - Destroying/altering tables

Table changes

- DROP TABLE
- ALTER TABLE, e.g.
  ALTER TABLE students
    ADD COLUMN maiden-name CHAR(10)
Relational Model: Summary

- A tabular representation of data.
- Simple and intuitive, currently the most widely used
  - Object-relational variant gaining ground
- Integrity constraints can be specified by the DBA, based on application semantics. DBMS checks for violations.
  - Two important ICs: primary and foreign keys
  - also: not null, unique
  - In addition, we always have domain constraints.
- Mapping from ER to Relational is (fairly) straightforward:

ER to tables - summary of basics

- **strong entities:**
  - key -> primary key
- **(binary) relationships:**
  - get keys from all participating entities - pr. key:
    - 1:1 -> either key
    - 1:N -> the key of the 'N' part
    - M:N -> both keys
- **weak entities:**
  - strong key + partial key -> primary key
  - ..... ON DELETE CASCADE

ER to tables - summary of advanced

- **total/partial participation:**
  - NOT NULL; ON DELETE NO ACTION
- **ternary relationships:**
  - get keys from all; decide which one(s) -> prim. key
- **aggregation: like relationships**
- **ISA:**
  - 2 tables ('total coverage')
  - 3 tables (most general)