ER to Relational

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1 ER to Relational

1.1 Converting an ER Diagram to a Relational Schema

1.1.1 Relational Schema

- Relational schema (relational data model): set of table schemas
- Table schema:
 - $-\ basic\ form$: table name and set of column names
 - * employee(emp_id, name, address, dept_id)

• Table schema:

- detailed form: table name and set of column names plus data types and primary keys,
 and sometimes other constraints such as NOT NULL
 - * columns part of the primary key are either underlined or capitalized
 - to avoid issues with some DBMS, write table and column names with lowercase characters only in the CREATE TABLE statements
 - * columns part of a foreign key are followed by a *
 - * example: employee(EMP_ID integer, name text, address text, dept_id* integer)
- other forms in between the previous 2 are also possible

1.1.2 Steps

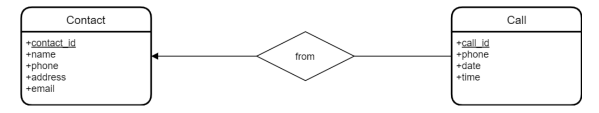
- 1. Every entity in the ER diagram will be a table in the relational schema
 - all attributes of the entity become columns in the table schema
 - primary key attributes become primary key columns in the table schema
- 2. Every many-many relationship will be a table
 - attributes of the relationship are added to the table schema
 - add a foreign key column (or columns) for each table involved in the relationship
 - choose a primary key from the current columns, or add a new primary key columns (such as an ID column)

Advice: count the number of entities in the ER diagram, add the number of many-many relationships to it, and this number will be the number of tables in the relational schema

- 3. Many-one relationships will \mathbf{NOT} become tables
 - instead, add a foreign key column on the many side referencing the primary on the one side
 - if the one side is actually exactly one, then make the foreign key column NOT NULL

- 4. One-one relationships will **NOT** become tables
 - treat the one-one relationships similarly to many-one relationships, except that you bring only one of the primary keys as a foreign key on the other side
 - there's no perfect rule about which side to choose, it depends on the context
 - if it is an exactly-one-at-most-one relationship, then usually the foreign key will be on the at-most-one side (pointing to the exactly-one side)

1.1.3 Examples



Contacts

- contact(CONTACT_ID, name, phone, address, email)
- call(CALL_ID, phone, date, time, contact_id*)

Simple Bank

- customer(ID, name, address, phone)
- account(NUMBER, type, balance)
- transaction(ID, code, amount, date, time, description, account_number*)
- customer_account(id*, number*)

College (grade relationship)

- Student(STUDENT_ID, name, phone, advisor_id*)
- Lecturer(LECTURER_ID, name, office, rank, phone)
- Course(CODE, name, credits)
- Grade(GRADE_ID, student_id*, lecturer_id*, course_code*, semester, year, result)

College (grade entity)

- Student(STUDENT_ID, name, phone, advisor_id*)
- Lecturer(LECTURER_ID, name, office, rank, phone)
- Course(CODE, name, credits)
- Grade(GRADE_ID, student_id* NOT NULL, lecturer_id* NOT NULL, course_code* NOT NULL, semester, year, result)

Music

- writer(WRITER_ID, first_name, last_name, address, pub_id*)
- work(WORK_ID, title, duration, description)
- publisher(PUB_ID, code, name, address)
- act(ACT_ID, name, address)

- concert(CONCERT_ID, date, venue)
- writer_work(WRITER_ID*, WORK_ID*, percentage)
- performance(PERFORMANCE_ID, act_id*, concert_id*, work_id*)

Appartments

- building(BUILDING_ID, name, address, managed)
- apartment(BUILDING_ID*, NUMBER, date_available, asking_rent, managed)
- tenant(TENANT_ID, first_name, last_name, employer, work_phone)
- lease(LEASE_ID, building_id*, apartment_number*, rent, end_of_lease)
- tenant_lease(tenant_id*, lease_id*)