Module 2-5

Database Design

DQL vs DML vs DDL

The SQL statements we have seen so far fall into a number of different categories:

- Data Query Language (DQL): SELECT
- Data Manipulation Language (DML): INSERT, UPDATE, DELETE
- Data Definition Language (DDL): CREATE, ALTER

The focus of this lecture will be DDL statements with appropriate constraints.

Normal Forms

Before a single CREATE statement is run, the tables and their relationships need to be well thought out.

One design methodology commonly used is Boyce-Codd Normal Form (BCNF).

Normal Forms: 3NF

There are several levels of "normal form" compliance, but generally the third normal form is good enough for 99% of all situations.

An informal intuitive definition of 3NF is as follows:

There are no fields in a table that are not directly determined by the values of the primary key.

Normal Forms: 3NF Example

Suppose we have the following table:

| InvoiceNumber (PK) | InvoiceDate | Inventory ID | Inventory Description |
|--------------------|-------------|--------------|-----------------------|
| 1000 | 10/1/2019 | 45 | Hammer |
| 1001 | 10/3/2019 | 28 | Nails |
| 1002 | 10/3/2019 | 17 | Screwdriver |
| 1003 | 10/4/2019 | 45 | Hammer |

Yes

Some questions to consider:

Is an invoice date directly related to an invoiceNumber?

Is an inventory description directly related to an invoiceNumber? → No

Normal Forms: 3NF Example

Suppose we need a Spanish version of this database, and we need to value to show *Martillo* instead of Hammer. This would entail an UPDATE statement that targets 2 rows.

| InvoiceNumber (PK) | InvoiceDate | Inventory ID | Inventory Description |
|--------------------|-------------|--------------|-----------------------|
| 1000 | 10/1/2019 | 45 | Martillo |
| 1001 | 10/3/2019 | 28 | Nails |
| 1002 | 10/3/2019 | 17 | Screwdriver |
| 1003 | 10/4/2019 | 45 | Martillo |

Normal Forms: 3NF Example

In this situation, we could have split up the data into 2 tables, thus we end up with a less risky query, affecting only 1 row:

| InvoiceNum ber (PK) | InvoiceDate | Inventory ID |
|------------------------|-------------|--------------|
| 1000 | 10/1/2019 | 45 |
| 1001 | 10/3/2019 | 28 |
| 1002 | 10/3/2019 | 17 |
| 1003 | 10/4/2019 | 45 |

| Inventory ID (pk) | Description | |
|-------------------|-------------|--|
| 28 | Nails | |
| 17 | Screwdriver | |
| 45 | Martillo | |

Many to Many relationships

Generally speaking, when there are 2 entities for which there is a "many to many" relationship, we will end up with 3 tables when considering 3NF as part of our design.

Many to Many relationships Example

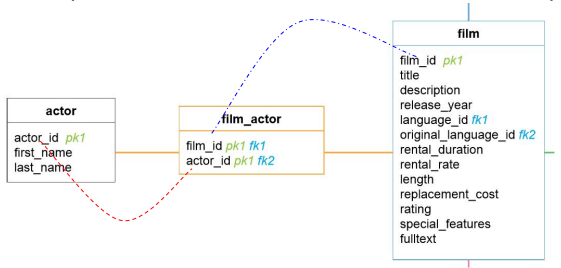
Consider the dvdstore example:

- An actor can be a cast member of several movies.
 - A movie can have several actors.

This is a "many to many" relationship.

Many to Many relationships Example

Consequently we end up with three tables to describe this relationship:



For this relationship to work we have defined two foreign keys in the film_actor table, the primary keys of each of the other two tables.

Creating Tables Example

We are now ready to evaluate the syntax for table creation and alteration. This is the Create table syntax for all 3 of the previous tables:

```
CREATE TABLE actor (
    actor_id serial NOT NULL,
    first_name varchar(45) NOT NULL,
    last_name varchar(45) NOT NULL,
    CONSTRAINT pk_actor_actor_id PRIMARY
    KEY (actor_id)
);
```

In film_actor are actor_id and film_id foreign keys yet?

No!

```
CREATE TABLE film_actor (
    actor_id integer NOT NULL,
    film_id integer NOT NULL,
    CONSTRAINT pk_film_actor_actor_id_film_id PRIMARY KEY (actor_id, film_id)
);
```

```
CREATE TABLE film (
film_id serial NOT NULL,
title varchar(255) NOT NULL,
description varchar(512),
release_year smallint,
language_id integer NOT NULL,
original_language_id integer,
rental_duration smallint DEFAULT 3 NOT NULL,
rental_rate numeric(4,2) DEFAULT 4.99 NOT NULL,
length smallint,
replacement_cost numeric(5,2) DEFAULT 19.99 NOT NULL,
rating varchar(5) DEFAULT 'G',
CONSTRAINT pk_film_film_id PRIMARY KEY (film_id),
CONSTRAINT ck_film_rating CHECK (rating IN ('G', 'PG', 'PG-13', 'R', 'NC-17'))
);
```

Creating Tables Example

We finish by specifying that actor_id and film_id are actually foreign keys. The DBMS does not assume this just because it has the same name, we must use the ALTER command:

ALTER TABLE film_actor
ADD FOREIGN KEY(film_id)
REFERENCES film(film_id);

ALTER TABLE film_actor
ADD FOREIGN KEY(actor_id)
REFERENCES actor(actor_id);