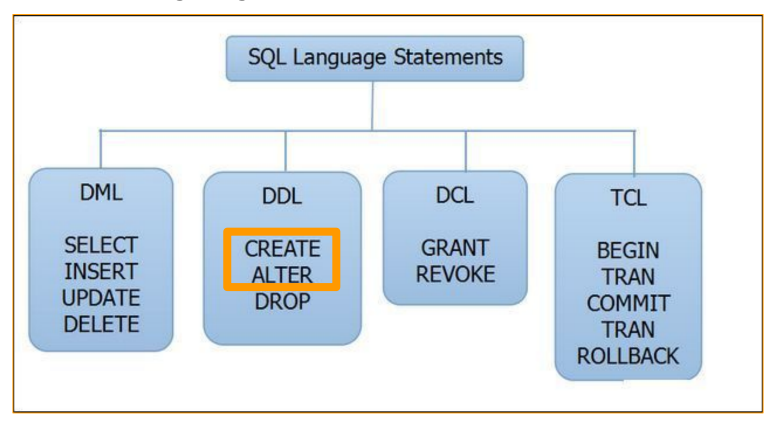


The SQL Language Set



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.

Database Design - Normalization

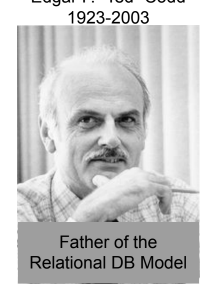
Database normalization is a process used to organize a database into tables and columns. The main idea with this is that a table should be about a specific topic with only supporting facts included.

Edgar F. "Ted" Codd

There are three main reasons to normalize a database:

- 1) Minimize or Eliminate duplicate data
- 2) Minimize or Eliminate data modification issues
- 3) Simplify queries

(https://www.essentialsql.com/get-ready-to-learn-sql-database-normalization-explained-in-simple-english/)



Normal Forms

Before a single CREATE statement is run, the tables and their relationships need to be considered. The most commonly used design is 3NF (Third Normal Form). There are 6 Normal Forms, but we think of and talk about the first three:

First Normal Form – The information is stored in a relational table with each column containing atomic values. There are no repeating groups of columns, fields with multiple entries, or concatenated facts.

Second Normal Form – The table is in first normal form and all the columns depend on the table's primary key.

Third Normal Form – the table is in second normal form and all of its columns are not <u>transitively</u> <u>dependent</u> on the primary key. Which is to say that there are no dependencies between the columns in the table.

(https://www.essentialsql.com/get-ready-to-learn-sql-database-normalization-explained-in-simple-english/)

Normal Forms: 3NF

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

An informal intuitive definition of 3NF is as follows:

There are no attributes of an entity, a row, (also known as a tuple) that are not directly determined by the value of the primary key when evaluated over the total population of the table. In other words, you must consider the entire population of possible values when considering the normalization.

Normal Forms: 3NF Progression - The Data

Suppose we have the following table, as it stands, this table is in 2NF:

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

Some questions to consider:

- Is an invoice date directly related to an invoiceNumber?
- Is an inventory description directly related to an invoiceNumber?

Yes

No, this is a transitive dependency

Normal Forms: 3NF Progression - The Problem

Suppose we need a new version of this database, and we need to update the inventory description to display *Motivator* instead of Hammer for Inventory item 45. This change would require an UPDATE statement affecting 2 rows.

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

Normal Forms: 3NF Progression - The Solution

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	Motivator

Many to Many Relationships in 3NF

When there are 2 entities for which there is a "many to many" relationship, we will end up with 3 tables in a 3NF design.

Look back to the MovieDB database:

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

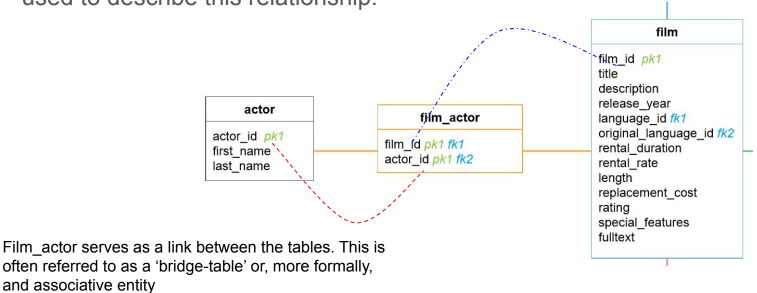
This is a "many to many" relationship.

Many to Many Relationships: The Problem

Actor				Film	
Actor_ld	Name			Film_ld	Title
1	Clint Westworld			1	The Ok, Horrible, and Ridiculous
2	Adam Aimy			2	Two Donkeys for Brother Samuel
				3	Departure
				4	Find Me If You Haven't
		Nagunicated Date	, ir		
Actor		vicated.		Film	
Actor_ld	Film_ld	Vandilli		Film_ld	Title
1	1	Clint Westworld		1	The Ok, Horrible, and Ridiculous
1	2	Clint Westworld		2	Two Donkeys for Brother Samuel
Mpound 1	3	Clint Westworld		3	Departure
endent 2	3	Adam Aimy		4	Find Me If You Haven't
Minound pk 2 endent on 2 her Table 12	4	Adam Aimy			

Many to Many Relationships: The Solution

For this relationship to work we have defined two foreign keys in the film_actor table, they are the primary keys of each of the other two tables. Three tables are used to describe this relationship:



Many to Many: Creating The Tables

yet?

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 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 actor (
                                                 CREATE TABLE film (
   actor id serial NOT NULL,
                                                   film id serial NOT NULL,
   first name varchar(45) NOT NULL,
                                                   title varchar(255) NOT NULL,
   last name varchar(45) NOT NULL,
                                                   description varchar(512),
   CONSTRAINT pk_actor_actor_id
                                                   release year smallint,
PRIMARY KEY (actor_id)
                                                   CONSTRAINT pk_film_film_id PRIMARY KEY (film_id),
                                                   CONSTRAINT ck film rating CHECK (rating IN ('G', 'PG', 'PG-13', 'R', 'NC-17'))
In film actor are actor id and
film_id defined asforeign keys
```

Creating Tables Example

We finish by specifying that actor_id and film_id are actually foreign keys. The RDBMS does not assume this just because the columns have 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);

The Relational Attestment to 3NF

The Database Designer's Swearing In Ceremony

Raise your left mouse button finger and repeat after me:

"I solemnly swear that all attributes will be related to, The KEY, The WHOLE Key, And NOTHING BUT the Key.

So help me Codd"

Your finger may now be rested

