

Databases for Analytics

Kroenke / Auer Chapters 6 and 7 (partial)

Learning Objectives

- Skills: You should know how to ...
 - Prepare ERDs for conversion to SQL DDL
 - Write SQL DDL code to create, modify, and drop tables
 - Identify various types of SQL DDL statements
- Theory: You should be able to explain ...
 - Why and how many-to-many relationships must be converted to (pairs of) one-to-many relationships
 - The use of constraints and triggers to avoid referential integrity violations

ERDs to Table Designs

A little planning before you write SQL

The Basic Process

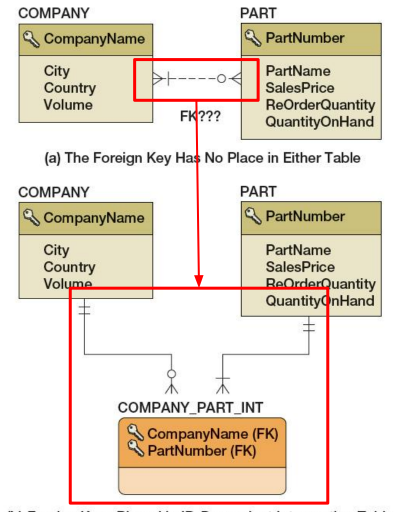
- 1. Convert many-to-many relationships to intersection tables/associative entities.
- 2. Define a table for each entity class.
 - Use ALL CAPS and underscores for table names.
- 3. Define a column for each attribute.
 - Use CamelCase for the attribute names (with no spaces).
 - Select data types based on the attribute domain.
- 4. Define PK and FK columns as needed.
 - Common practice is to create surrogate PKs, then define FK columns to match. Every many cardinality → FK field.
- 5. Define NULL statuses, DEFAULTs, and Constraints.

Step 1. Eliminate N:M Relationships

Two equivalent cases:

- "Intersection table" entity (like at right) has two FKs and no attributes.
- Associative entity has attributes.

So, an N:M is converted to an entity (table) with two 1:N relationships (FKs).



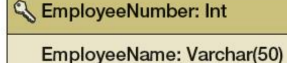
(b) Foreign Keys Placed in ID-Dependent Intersection Table

Steps 2 and 3. Tables and Attributes

In practice this just means adding data types and other field properties to your ERDs.

Each field then represents a table column.

EMPLOYEE



Phone: Char(15)

Email: Nvarchar(100) (AK1.1)

HireDate: Date ReviewDate: Date EmpCode: Char(18)

Copyright @ 2016, by Pearson Education, Inc.,

	Entity	/
Key	Field	Туре
Key	Field	Туре
Key	Field	Туре

A more "correct" entity template

Data Types Options

One can usually get along with just INTEGER, FLOAT, VARCHAR(n), DATETIME and TIMESTAMP.

NumericData Type	Description	
BIT (M)	M = 1 to 64.	
TINYINT	Range is from –128 to 127.	
TINYINT UNSIGNED	Range is from 0 to 255.	
BOOLEAN	0 = FALSE; 1 = TRUE.	
SMALLINT	Range is from -32,768 to 32,767.	
SMALLINT UNSIGNED	Range is from 0 to 65,535.	
MEDIUMINT	Range is from -8,388,608 to 8,388,607.	
MEDIUMINT UNSIGNED	Range is from 0 to 16,777,215.	
INT or INTEGER	Range is from -2,147,483,648 to 2,147,483,647.	
INT UNSIGNED or INTEGER UNSIGNED	Range is from 0 to 4,294,967,295.	
BIGINT	Range is from -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807.	
BIGINT UNSIGNED	Range is from 0 to 1,844,674,073,709,551,615.	
FLOAT (P)	P = Precision; Range is from 0 to 24.	
FLOAT (M, D)	Small (single-precision) floating-point number: M = Display width D = Number of significant digits	
DOUBLE (M, P)	Normal (double-precision) floating-point number: M = Display width P = Precision; Range is from 25 to 53.	
DEC (M[,D]) or DECIMAL (M[,D]) or FIXED (M[,D])	Fixed-point number: M = Total number of digits D = Number of decimals.	

Date and Time Data Types	Description
DATE	YYYY-MM-DD : Range is from 1000-01-01 to 9999-12-31.
DATETIME	YYYY-MM-DD HH:MM:SS.
	Range is from 1000-01-01 00:00:00 to 9999-12-31 23:59:59.
TIMESTAMP	See documentation.
TIME	HH:MM:SS : Range is from 00:00:00 to 23:59:59.
YEAR (M)	M = 2 or 4 (default).
	IF M = 2, then range is from 1970 to 2069 (70 to 69).
	IF M = 4, then range is from 1901 to 2155.
String Data Types	Description
CHAR (M)	M = 0 to 255.
VARCHAR (M)	M = 1 to 255.
BLOB (M)	BLOB = Binary Large Object: maximum 65,535 characters.
TEXT (M)	Maximum 65,535 characters.
TINYBLOB MEDIUMBLOB LONGBLOB TINYTEXT MEDIUMTEXT LONGTEXT	See documentation.
ENUM ('value1', 'value2',)	An enumeration. Only one value, but chosen from list. See documentation.
SET ('value1', 'value2',)	A set. Zero or more values, all chosen from list. See documentation.

(c) Common Data Types in MySQL 5.6

Copyright © 2016, by Pearson Education, Inc.,

(c) continued - Common Data Types in MySQL 5.6 Copyright © 2016, by Pearson Education, Inc.,

Step 4. PK and FK fields

Make sure the tables are sufficiently normalized before finalizing your keys.

Primary Keys can be either native attributes or artificial surrogates. Surrogates are the norm, however.

Foreign keys are both *fields* and *index constraints*. Define the FK field first (with a compatible type to the PK) and then create the FK constraint.

Step 5. Set Field Options/Constraints

- Can the field allow NULL values?
 - PK fields never allow NULLs.
 - FKs can allow NULLs if the relationship is optional
 - For other fields, use your judgment
- Does the field have a DEFAULT value?
 - This is an easy way to avoid NULLs
- Are there any (other) data constraints?
 - Range constraints: min and max values on attributes
 - o Intrarelation constraints apply to columns within a table
 - <u>Interrelation</u> constraints apply between tables

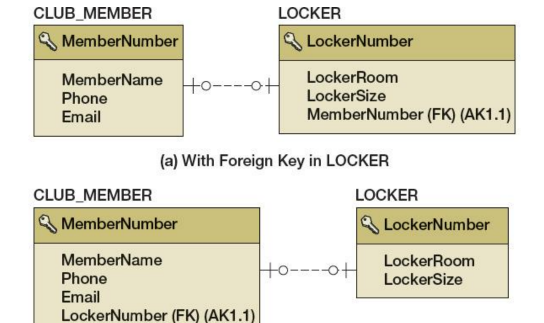
Special Cases

Patterns to follow when confronted with unusual situations

1:1 Relationships

Add an FK field opposite the mandatory side of the relationship.

If both ends are optional then pick either side, depending on data constraints.



(b) With Foreign Key in CLUB_MEMBER Copyright © 2016, by Pearson Education, Inc.,

ID-Dependent Entities

Always make the FK on the ID-Dependent side.

- Intersection tables and associative entities are always on FK side.
- Multivalued attributes are always on the FK side.
- Subtypes (children) are on the FK type opposite their supertypes (parents).

Four Uses for ID-Dependent Entities

Representing N:M relationships

Representing association relationships

Storing multivalued attributes

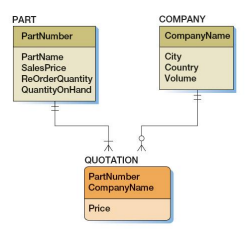
Representing archetype/instance relationships

Copyright © 2016, by Pearson Education, Inc.,

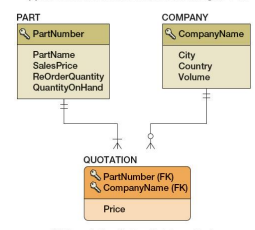
Intersection and Associative Entities

Note the crows feet on the ID dependent entities.

That means they must have FKs.

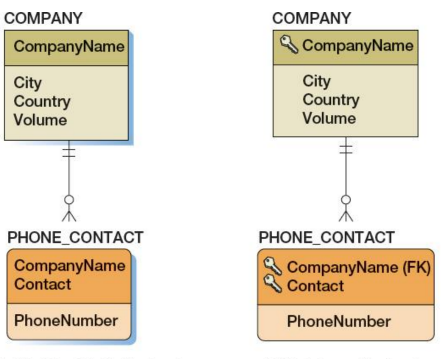


(a) Association Pattern Data Model from Figure 5-22



(b) Association Pattern Database Design Copyright © 2016, by Pearson Education, Inc.,

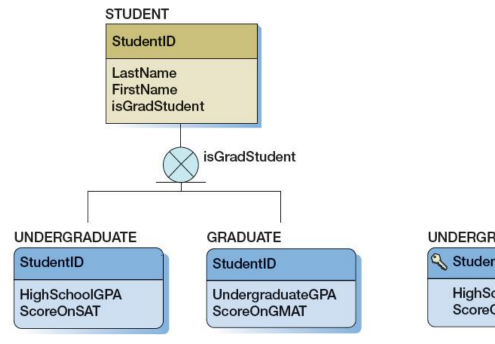
Multivalued Attributes ("repeating fields")



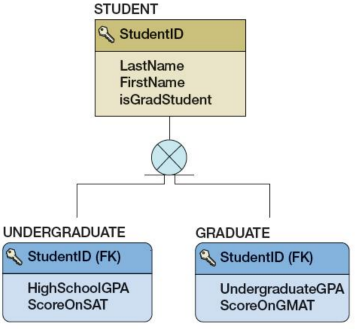
(a) Data Model with Multivalued Attributes from Figure 5-29 (b) Database Design to Store Multivalued Attributes

Copyright © 2016, by Pearson Education, Inc.,

Subtype-Supertype



(a) Data Model of the Supertype/Subtype Relationship from Figure 5-20(a) Copyright © 2016, by Pearson Education, Inc.,



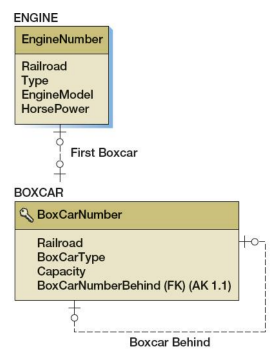
(b) Database Design for the Supertype/Subtype Relationship

Recursive Relationships

(Assuming 1:1 or 1:N relationship ...)

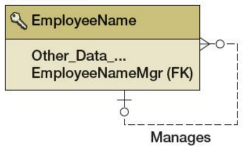
Just add an FK field for the relationship.

(N:M relationships are eliminated with associative entities in step 1.)



(b) Database Design for a 1:1 Recursive Relationship





(b) Database Design for a 1:N Recursive Relationship

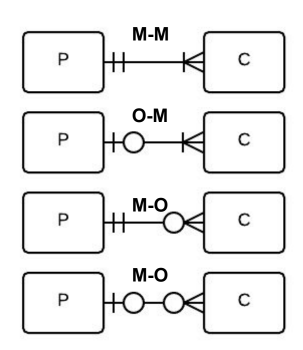
Optional/Mandatory Cardinalities

Pay attention to the minimum cardinality on either side of each relationship.

Note that **M**s here stand for **mandatory**, not **many**.

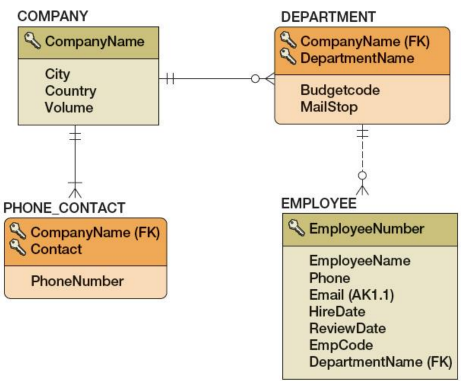
1:M is one to many.

*-M means mandatory child



Nulls and Mandatory Pairs

- Optional FKs (*-O) need to allow NULLs.
- Mandatory FKs (*-M) disallow NULLs.
- If both sides are mandatory (M-M) then the first entities must be created in pairs (like twins).



Copyright © 2016, by Pearson Education, Inc.,

Cascading Updates and Deletes

Cascading Updates: If a PK value changes, then any FKs that refer to it must also change to match.

 Surrogate key values never change, yet another reason to use them!

Cascading Deletes: When deleting a parent entity with one or more child entities, the children (often) must be deleted too.

 Happens when the relationship in the child-to-parent direction is mandatory (not optional).

Constraints Versus Triggers

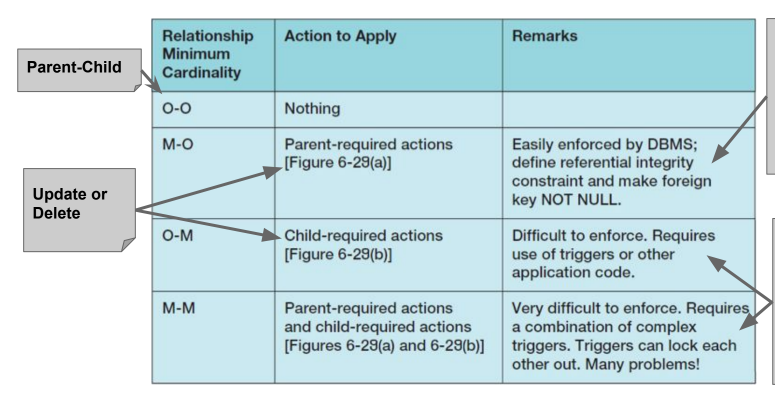
Referential integrity constraints logically enforce mandatory relationships.

- If an update-delete action on the parent would cause a child to become parent-less, then either prevent or cascade it
- Also, prevent the insertion of parent-less child entities.

Triggers programmatically enforce mandatory relationships when referential integrity doesn't apply.

• If a parent must have at least one child, then a trigger would be used to prevent deletion of the last child.

Minimum Cardinality Rules



Ref integrity constraints can force a cascade without extra code

No help from ref integrity. Need to enforce programmatically.

Table Designs to SQL DDL

Create, modify, and drop database tables

Data Definition Language (DDL)

DDL is used to **create**, **alter**, **or drop table** schemas (metadata).

Metadata changes cascade to the table data:

- Dropping a table schema deletes the data
- Modifying a table schema modifies the data

We use **Data Manipulation Language** (DML) to **create**, **update**, **or delete table data. We'll cover that next time**.

MySQL DDL Statements

Table DDL

- CREATE / ALTER / DROP / CREATE / DROP DATABASE TRUNCATE **TABLE**
- ADD / MODIFY / ALTER / DROP COLUMN
- ADD / DROP PRIMARY KEY
- ADD / DROP FOREIGN KEY
- CREATE / ADD / DROP INDEX

Database DDL

User DDL

GRANT / REVOKE

Utility DDL

- SHOW DATABASES
- USE
- SHOW TABLES
- SHOW COLUMNS

Create and Drop Databases

- Create = Setup files for reading and writing
- **Drop** = Delete all traces of the database files
- Authentication maybe be configured after creation
- Specific commands depend on the RBDMS

CREATE DATABASE database-name;

DROP DATABASE database-name;

We can also drop tables, columns, keys, indexes, etc.

Show and Use Databases

SHOW DATABASES;

 Useful when you need to explore a MySQL Server instance from the command line.

USE database-name;

 Sets the current database; it's possible to use multiple databases but that's an advanced topic

Create Tables

Among the most complex SQL statements you will ever use

CREATE TABLE Statement

- Gives the table a name
- Declares all attributes (columns) and indexes

```
CREATE TABLE table-name (
    column-list
    PRIMARY KEY (pk-column-list)
);
```

CREATE TABLE Example

```
CREATE TABLE CREDITS (
  ID int(11) NOT NULL auto increment,
  CCode varchar(1) default NULL,
  CName varchar (50) default NULL,
  MID int(11) default NULL,
  PRIMARY KEY (ID)
```

Defining a Column (Attribute)

Syntax:

column-name data-type constraints,

Examples:

```
ID int(11) NOT NULL auto_increment,
MTitle varchar(255) default NULL,
Rating varchar(5) default NULL,
```

SQL Data Types

- Data type selection is usually dictated by nature of data and by intended use
- Supported data types:
 - Number(L,D), Integer, Smallint, Decimal(L,D)
 - Char(L), Varchar(L), Varchar2(L)
 - Date, Time, Timestamp
 - Real, Double, Float
 - Interval day to hour
 - Many other types

SQL Column Constraints

• NOT NULL

Ensures that column does not accept nulls

• UNIQUE

Ensures that all values in column are unique

• DEFAULT

Assigns value to attribute when a new row is added

• AUTO INCREMENT

Indicates the use of a serial number generator

Indices (and Keys)

- When primary key is declared, DBMS automatically creates a unique index
- Often need additional indexes
- Indexes can be created based on any selected attribute (don't have to be unique)
- Composite index
 - Index based on two or more attributes
 - Often used to prevent data duplication

Declaring an Index / Key

- Usually declared during table creation (see below)
- Can also use the CREATE INDEX command

```
CREATE TABLE MOVIES (
   ID int (11) NOT NULL AUTO INCREMENT,
  MTitle varchar (255) DEFAULT NULL,
   Rating varchar (5) DEFAULT NULL,
   PRIMARY KEY (ID), pk column
   INDEX (MTitle)
          column name
```

Declaring a Foreign Key

Declared after the keys and indices

```
table name
CREATE TABLE CREDITS
  ... other columns ...
   MID int (11) DEFAULT NULL,
                                          table name
   PRIMARY KEY (ID),
   INDEX (MID),
   FOREIGN KEY (MID) REFERENCES MOVIES (ID)
                                              pk column
                   fk column
```

Cascading Deletes and Updates

```
CREATE TABLE CREDITS (
  ... other columns ...
  MID int (11) DEFAULT NULL,
   PRIMARY KEY (ID),
   INDEX (MID),
   FOREIGN KEY (MID) REFERENCES MOVIES (ID)
      ON DELETE CASCADE
     ON UPDATE CASCADE
```

Several possible response actions:

- **CASCADE** does as expected
- **RESTRICT** stops the update/delete if it causes a ref integrity error
- **SET NULL** sets the FK to null to avoid ref integrity problem

Altering Tables

Sometimes you can't drop and start over

The ALTER TABLE statement

- ALTER TABLE commands can modify table structures after the tables are created
- Three basic options:
 - ADD adds a column
 - MODIFY changes column characteristics
 - DROP deletes a column
- Can also be used to:
 - Add table constraints
 - Remove table constraints

Adding a New Column

definition

ALTER TABLE table ADD COLUMN column-name column-def;

ALTER TABLE CREDITS ADD COLUMN

AID INT(11);

column name column

Modifying a Column

ALTER TABLE table MODIFY COLUMN column-name column-definition;

ALTER TABLE CREDITS MODIFY COLUMN AID INT(11) NOT NULL;

Renaming a Column

ALTER TABLE table CHANGE COLUMN old-name new-name column-definition;

ALTER TABLE MOVIES CHANGE COLUMN

MRating Rating CHAR(5);

old column name

new column name

new column name

Dropping a Column

ALTER TABLE table DROP COLUMN column-name;

ALTER TABLE CREDITS DROP COLUMN CName;

Adding an Index/Key

```
ALTER TABLE table ADD PRIMARY KEY (pk-columns);

ALTER TABLE table ADD INDEX (indexed-columns);

ALTER TABLE table ADD FOREIGN KEY

fk-name (fk-column) REFERENCES ref-table (pk-column);
```

ALTER TABLE CREDITS ADD FOREIGN KEY

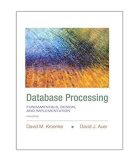
CREDITS_MOVIES (MID) REFERENCES MOVIES (ID)

Each FK constraint name must be unique throughout the database.

MySQL Language Docs

- Every RDBMS implements it own dialect of the ANSI SQL standard
- The complete language reference manual for MySQL 5 is available at http://dev.mysql.com/doc/refman/5.7/en/sql-syntax.html
- If you have any question about how to do something in MySQL, RTFM





Databases for Analytics

Kroenke / Auer Chapters 6 and 7 (partial)