2. Some Basic Concepts

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2. Some Basic Concepts

2.0 Welcome

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- http://www.databaseanswers.org/index.htm

You can also join our Database Answers Community

- http://databaseanswers.ning.com/

We hope you like it and would be very pleased to have your comments at barryw@databaseanswers.org.

2.1 Introduction

This Chapter discusses how the basic concepts in Data Modelling.

It builds through a series of structured Steps in the development of a Data Model.

This Chapter covers the basic concept that provide the foundation for the Data Model that we designed in similar material to Chapter 1 but it is more serious and more comprehensive.

This material is also available as a Tutorial for Amazon and Starbuck on the Database Answers Website –


We will cover these Basic Concepts :-

a. Creating Entities
b. Primary and Foreign Keys
c. One-to-Many and Many-to-Many Relationships
d. Hierarchies
e. Inheritance
f. Reference Data

At the end of this Tutorial, we will have produced a Data Model, which is commonly referred as an Entity-Relationship Diagram, or ‘ERD’.

2.1.1 What is this ?

This Chapter is a description of the relational theory as originally established by Ted Codd, who, at the time, was a research scientist with IBM.

2.1.2 Why is it important ?

The basic concepts are important because the relational theory is very powerful and provides a sound theoretical foundation for databases that have become essential since their first appearance in the early 1970’s.

They were the creation of a brilliant research scientist called Ted Codd, who was working for an IBM Research Lab at the time. It is reported that he faced internal criticism initially because it was considered that his new idea would affect sales of established IBM Database products.
It is the foundation for so many activities:

- It provides a vehicle for communication among a wide variety of interested parties, including management, developers, data analysts, DBAs and so on.
- A physical Database can easily be generated from a Data Model using a commercial Data Modelling Tool.

2.1.3 What will I Learn?

You will learn:

- how to create a Data Model, starting from scratch
- what a typical Data Model looks like.

2.2 What is the Scope?

Our Photo shows a typical Starbucks.

If we look closely, we can see people eating, drinking and placing orders. What Starbucks sees are Customers, Products and Orders being met.

During the course of this Book we will see how Data Models can help to bridge this gap in perception and communication.
GETTING STARTED:
The area we have chosen for this Tutorial is a Data Model for a simple Order Processing System for Starbucks. We have done it this way because many people are familiar with Starbucks and it provides an application that is easy to relate to.
We think about the area we are going to Model.
We can see Customers ordering Products, (Food, Drinks and so on).

Our Approach has three Steps:
1. Establish the Scope of the Data Model
2. Identify the 'Things of Interest' that are within the Scope, These will be called Entities.
3. Determine the Relationships between them.

DECIDING THE SCOPE OF OUR DATA MODEL
When we step inside, we see that Starbucks sells a wide range of Products, so our first task is to decide which of them should be included in our Data Model.
Right now, we are interested only in something to eat and something to drink.
Therefore, all the mugs and other items shown in this picture on the left, are outside the Scope of our Data Model, and are not 'Things of Interest'.

2.3 What are the ‘Things of Interest’?
Our first step is to decide what Things are we interested in.

In other words, what is the Scope of our Data Model.

These Things will be called Entities in a Data Model and Tables in a Database.

2.4 Creating Entities
Dezign is a Data Modelling Tool that I use extensively because it is very good and very affordable.

You can download a free trial from this Web Site:

- http://www.datanamic.com

Here is a list of Modelling Tools on our Database Answers Web Site:

- http://www.databaseanswers.org/modelling_tools.htm
This is how you create an Entity in the Dezign Data Modelling Tool:
1. Right-click on a blank area in the diagram
2. From the drop-down list, choose Insert and Entity
3. Check the ‘PK’ box for the Primary Key attribute, which will usually be the first one on the Entity.
4. Click on Close to save the results.

2.5 Primary Keys
We decide that the Things we are interested in are Customers, Orders and Products.
You can buy a range of Products in Starbucks, including Souvenir Mugs, Coffee and Newspapers.
For the purpose of our first Model, we restrict our Products to Food and Drink.

This diagram shows the corresponding Entities with Primary Keys.

Creating a Primary Key in the Dezign Tool
1. Right-click on the Entity
2. Choose Attributes
3. Check the ‘PK’ box for the Primary Key attribute, which will usually be the first one on the Entity.
4. Click on Close to save the results.
2.6 Foreign Keys
This diagram shows Entities with Foreign Keys.
Customer_ID is a Foreign Key that links Orders to Customers.

![Diagram showing Entities with Foreign Keys]

Here we have added the Relationships between the Entities.

When this Primary Key is used in another Table, it is referred to as a 'Foreign Key'.
We can see a good example in this diagram, where the customer_id appears in the Orders Table as a Foreign Key.

This is shown with an 'FK' symbol beside it

**Mandatory Key Fields**
A Foreign Key is usually mandatory. For example, a value for a customer_id in the Customers_Payment_Methods Table must correspond to an actual value of the customer_id in the Customers_Version_1 Table.
This is shown in the diagram by the short straight line at the end of the dotted line close to the Customers Table.

**Foreign Keys in the Dezign Tool**
Foreign Keys are created automatically when you make a Relationship between two Entities.
We recommend that you move the field up in the Entity so that it takes it place alphabetically among the Key fields.
To do this, right-click on the Entity choose the Attributes option, then click on the up or down arrow on the right-hand side.
### 2.7 One-to-Many Relationships

In this diagram, a Customer can place zero, one or many Orders. This defines a One-to-Many Relationship.

This is shown by the symbol that has three small lines at that end of the Relationship dotted line, which is referred to as **Crow's Feet**.

#### Optional Key Fields

Strictly speaking, a Customer does not have to place an Order. He or she could change their mind and walk out without ordering anything. In other words, we would say that the Relationship is **optional** at the Orders end.

This is shown by the little 'O' at that end of the Relationship dotted line.

A Data Modeller would say “For every Customer, there can be zero, one or many Orders”.
### Customer
Any Unit that can raise a Demand

### Demand
A request for Assets to be supplied.
The format of a request can be an electronic message, a paper Form and so on.

**Business Rules**
- A Customer can raise zero, one or many Demands.
- A Demand must be associated with a valid Customer.

### 2.8 Many-to-Many Relationships
This diagram shows a many-to-many relationship between Orders and Products. An Order can include many Products and a Product can appear on many Orders.

This defines a Many-to-Many Relationship and is shown in a Data Model as follows:

![Many-to-Many Relationship Diagram]

Many-to-Many Relationship cannot be implemented in Relational Databases. Therefore we resolve this many-to-many into two one-to-many Relationships, which we show in a Data Model as follows:

![One-to-Many Relationship Diagram]
Sometimes it is useful to see the Key fields to ensure that everything looks alright.

When we look closely at this Data Model, we can see that the Primary Key is composed of the Order_ID and Product_ID fields.

This reflects the underlying logic, which states that every combination of Order and Product is unique. In the Database, this will define a new record.

When we see this situation in a Database, we can say that this reflects a many-to-many Relationship.

However, we can also show the same situation in a slightly different way, which reflects the standard design approach of using a surrogate key as the Primary Key and showing the Demand and Product IDs simply as Foreign Keys.

The benefit of this approach is that it avoids the occurrence of too many Primary Keys if more dependent Tables occur where they cascade downwards.

The benefit of the previous approach is that it avoids the possibility of ‘orphan’ records in the ‘Products in a Demand’ table.

In other words, invalid records that have invalid Demand ID and/or Product ID values.
## TERMINAL DEFINITIONS

<table>
<thead>
<tr>
<th>TERM</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order</td>
<td>A request for Products to be supplied. The format of a request can be verbal, an electronic message, a paper Form, etc.</td>
</tr>
<tr>
<td>Product</td>
<td>An Item that can be supplied on request. It can be something small, like a Muffin, or something that contains other Products, like a sandwich with multiple fillings.</td>
</tr>
</tbody>
</table>

Business Rules: An Order can refer to zero or many Products.

- A Product can appear in zero, one or many Orders.
- We can also say “An Order can refer to many Products and a Product can appear in many Orders”.
- In other words, there is a Many-to-Many Relationship between Orders and Products.
2.9 Hierarchies and Rabbit’s Ears

Hierarchies are very common and we can see them all around us. Fortunately, we can handle them every easily in Data Models.

This diagram shows how the hierarchies of Products and Product Types that we have just discussed are shown in our Entity-Relationship Diagram.

You will notice that the table called 'Product_Types' has a dotted line coming out on the right-hand side and going back in again on the top-right corner.

Data Analysts call this a Recursive or Reflexive Relationship, or informally, simply 'Rabbits Ears'. In plain English, we would say that the Table is joined to itself and it means that a record in this Table can be related to another record in the Table.

This approach is how we handle the situation where each Product can be in a hierarchy and related to another Product.

For example, a Product called Panini could be in a Product Sub-Category called 'Miscellaneous Sandwiches' which could be a higher Product Category called 'Cold Food', which itself could be in a higher Product Super-Category called simply 'Food'.

Next time you go into Starbucks, take a look at the board behind the counter and try to decide how you would design the Products area of the Data Model. You should pay special attention to the little ‘zeros’ at each end of the dotted line.

These are how we implement the fact that the ‘Parent Product Type Code’ is optional, because the highest level will not have a Parent.

This Tutorial is also available in the Database Answers Website :-

-  [http://www.databaseanswers.org/tutorial4_data_modelling/index.htm](http://www.databaseanswers.org/tutorial4_data_modelling/index.htm)
A number of Data Models show examples of Inheritance, including:

- Charities
- City Tourist Guide
- CMDB - Configuration Mgt DB
- Customers Commercial and Personal
- Event Registrations
- Games Store
- Insurance Brokers
- Libraries for Lawyers
- National Trust (UK)
- New Egg
- Photo Catalogs
- School Management Systems
- Shrek 2 Movie
- Tracking Manufactured Items
- Travel & Tourism Worldwide
- Vehicle Imports

An example In the Military
We start with the definition of a Unit, which at its simplest, looks like this:

In this case, we use a meaningless ID for the Unit ID which is simply a unique number.

Then we think about the fact that every Unit is part of a larger organisation.
In other words, every Unit reports to a higher level within the overall organisation.

Fortunately, we can show this in a very simple and economical fashion by creating a relationship that adds a parent ID to every Unit.
This is accomplished by adding a relationship that joins the table to itself.
This is formally called a Reflexive or Recursive relationship, and informally called ‘Rabbits Ear’s, and looks like this:

The Unit at the very top of organisation has no-one to report to, and a Unit at the lowest level does not have any other Unit reporting to it.

In other words, this relationship is Optional at the top and bottom levels. We show this by the small letter ‘O’ at each end of the line which marks the relationship.

2.10 Inheritance
Inheritance is a very powerful technique. It allows us to model complex situations in a manner and style that is very simple.
In this situation, we are thinking about Food and Drink.

Food and Drink are specific examples of the more general Thing called a Product. They inherit common attributes from the Product, and also have some of their own. For example, Food can contain Nuts but Drink may not contain Nuts, but both have a Product Name.

The unusual symbol in the middle of the diagram, composed of a circle with two small lines underneath it is how Inheritance is shown with the Dezign Data Modelling Tool that I am using.

Inheritance is a very important topic when you are creating a Data Model. In plain English, we would say that Inheritance occurs where a Parent-Child relationship exists between Things of Interest (or Entities).

You can ask the simple 'Is-a' question - in this case, if we ask 'Is a Muffin a Product' then clearly the answer is 'Yes' so we have established that there is an Inheritance relationship between them.

In the example of Inheritance shown in this diagram, we can see that all Products have Names and Descriptions. Therefore, Food and Drink will inherit these characteristics from the parent Product.

We call the Product the Super-Type and Food and Drink are Sub-Types.

However, each Sub-Type of Product will have specific characteristics that it does not share with other Sub-Types. For example, a Drink has a flavour but Food does not.

One of the important things in your Data Model is to be sure you have identified all the Inheritance relationships. However, from many years of experience as a DBA, I should point out that an Inheritance relationship is often blurred in a real physical Database because it can be clumsy to implement and has to be resolved with the addition of a table that is often called an associative table which has a One-to-Many relationship with each of the original Tables that were in the Many-to-Many.

There are broadly two types of Data Model –

- Conceptual or Logical
  - This focuses on a business-oriented specific of a situation that identifies the 'Things of Interest' and how they are related.

- Physical
  - This introduces aspects that relate to implementation in a specific Database

Inheritance can appear in a Logical Data Model but it disappears in the Physical Database, which is what ultimately becomes the Database.

Relational Databases do not support Inheritance.

Therefore our thinking must include the question of when we stop showing the Inheritance relationship and replace it with two One-to-Many relationships. I have found that business users are comfortable with Many-to-Many but for Data Modellers, DBAs and Developers it is usually better to replace them.

Inheritance is a very simple and very powerful concept. We can see examples of Inheritance in practice when we look around us every day.
For example, when we think about ‘Houses’, we implicitly include Bungalows and Ski Lodges, and maybe even Apartments, Beach Huts and House Boats.

In a similar way, when we discuss Aircraft we might be talking about Rotary Aircraft, Fixed Wing Aircraft and Unmanned Aircraft.

However, when we want to design or review a Data Model that includes Aircraft, then we need to analyse how different kinds of Aircraft are shown in the design of the Data Model.

We use the concept of ‘Inheritance’ to achieve this.

Inheritance is exactly what it sounds like.

It means that at a high level, we identify the general name of the ‘Thing of Interest’ and the characteristics that all of these Things share.

For example, an Aircraft will have a name for the type of Aircraft, such as Tornado and it will be of a certain type, such as Fixed Wing or Rotary.

At the lower level of Fixed-Wing Aircraft, an Aircraft will have a minimum length for the runway that the Aircraft needs in order to take off.

This situation is shown in the following diagram :-
In this simple example, we can see that Seating Capacity does not apply to Unmanned Aircraft and Minimum Runway Length applies only to Fixed Wing Aircraft.
2.11 Reference Data

Reference Data is very important. Wherever possible, it should conform to appropriate external standards, particularly national or international standards. For example, the International Standards Organization (‘ISO’) publishes standards for Country Code, Currency Codes, Languages Codes and so on.

For Addresses, the UK Post Office Address File, ‘PAF’ File, is used to validate Addresses within the UK.

2.11.1 Address Types example

Address Types are another example of Reference Data.

There are two design possibilities. The first is good because it shows clearly the logical relationship where a Customer Address can be identified uniquely by a combination of the Customer ID, the Address ID and the Date From when the Address was valid for the Customer.

Of course, it is not always possible to determine the ‘Date From’ value, and it is not always something that it is appropriate to ask every Customer.
Therefore, a better general approach is to use a Surrogate Key for a record and leave the ‘Date From’ field optional.

2.11.4 Customer Addresses

This is a general and flexible approach to handling Addresses in our Data Model. We have a separate Address Table, which allows us to have more than one Address for any Customer very easily. This design also has other benefits:

- We can accommodate more than one person at the same Address. We need to do this because different members of a family may sign-up separately with Amazon.
- With a separate table of Addresses, we can easily use commercial software to validate our Addresses.
- To find this kind of software, simply Google for "Address Validation Software".
- We have used QAS with great success in the past.
- With this approach, we can always be sure that we have 100% good Address data in our Database.

2.11.2 Reference Data

Reference Data has the following characteristics:

- it does not change very much
- it has a relatively small number of values, usually less than a few dozen and never more than a few hundred.
- Therefore we can show it with a Code as a Primary Key.
- Data in Reference Data Tables can be used to populate drop-down lists for Users.
- In this way, it is used to ensure that all new data is valid.
2.11.3 Standards

- In the Address Table, you will see a field called 'ISO_Country_Codes'.
- ISO stands for the 'International Standards Organisation'.
- It is always good to use national or international standards.

2.11.5 Aircraft example

This diagram shows two basic examples of Reference data that might apply to our simple Aircraft Data Model.
2.12 What have we learned?
In this Chapter, we have covered the basic Concepts in Data Modelling, including:

- Primary and Foreign Keys
- One-to-Many and Many-to-Many Relationships
- Rabbit’s Ears or Reflexive Relationships
- Inheritance
- Reference Data

That will give us the basics of the language in which we can talk about and describe Data Models.

It would be very useful practice to look at this Data Model where you can see examples of each of these Concepts and describe them out loud.