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</table>
1. Management Summary

1.1 The Purpose of this Book
The purpose of this book is to offer an introduction to Dimensional Modelling. It contains some background and theory and a Library of fifty Industry-specific Models to help you get started in creating something specific to your requirements. I also teach a Course and provide consulting services based on the contents of his Book. If you have questions or need help, please feel free to email me.

1.2 The Contents of this Book
The contents of this book include all the major topics of interest in the area of Dimensional Modelling.

1.3 Three Stages
These Topics are covered in three Stages which are covered later in this Book:
1. Getting Started
2. Reaching Maturity
3. Keeping Things Ticking Over

1.4 What are Dimensional Models?
The concept of Dimensional Modelling was developed by Ralph Kimball in response to a demand from end-users for an easy way to specify Reports.

This contrasted with the alternative 'Corporate Information Factory', the vision of Bill Inmon.
This diagram shows a Dimensional Model that Ralph Kimball has published on his Web Site for a Retail Point of Sales:


It shows very clearly the approach which can be described very simply as "The data that can be measured are called the 'Facts' and they are stored with the things that can be measured by, which are called the the 'Dimensions'.

In this simple example, Kimball has kindly given all the Dimensions names ending 'Dimensions', and there are three Facts that are called Dollars Sold, Units Sold and Dollars Cost.

1.5 Data Marts

We use the term 'Data Mart' as an alternative to 'Dimensional Model'.

We consider that they both mean the same but we sometimes use Data Mart in a way that might include more than one Dimensional Model, especially for a functional area, such as Sales.

We refer to the majority of our Models as Dimensional Models, but occasionally we call them Data Marts which we prefer because it is more flexible.
1.6 Best Practice
Where appropriate, we consider the Kimball Web Site as our definitive source of Best Practice in Data Modelling :-


If you are looking for a good background, this page on Dimensional Modelling Techniques on the Kimball Web Site is highly recommended :-


Wikipedia is usually worth a look, and here is the entry for Dimensional Modelling :-


An excellent writer is Chris Adamson who has published a great book called ‘Star Schema’ :-


As a backup reference, we use Discussion Groups in LinkedIn like this one on DW Dimensional Modelling :-

- [https://www.linkedin.com/groups?gid=1435647&trk=vsrp_groups_res_name&trkInfo=VSRPsearchId%3A593656941409771308466%2CVSRPtargetId%3A1435647%2CVSRPcmpt%3Aprimary](https://www.linkedin.com/groups?gid=1435647&trk=vsrp_groups_res_name&trkInfo=VSRPsearchId%3A593656941409771308466%2CVSRPtargetId%3A1435647%2CVSRPcmpt%3Aprimary)

In LinkedIn, one good thing is that we can ask specific questions if we are seeking a majority view of Best Practice or Recommended Guidelines.

1.7 Types of Dimensional Models
We can identify five distinct types of Dimensional Models which are discussed below :-

- Accumulating Snapshot Tables
- Aggregate Tables
- Fact Tables
- Factless Fact Tables
- Snapshot Tables
1.7.1 Accumulating Snapshot Tables

A common example involves the use of a Stage or Status Dimension which is used to track progress through the Snapshots.

In the first example, we have added a Stage Dimension and we add records at the successive Stages of a Passenger’s progress.

1.7.1.1 Airline Example

This example of an Accumulating Snapshot Fact Table for Airline Operations shows how we can track the progress of a Passenger.

http://www.databaseanswers.org/data_models/airline_operations/accumulating_snapshot.htm
1.7.1.2 Student Registration Example

Here we have added a Registration Stage Dimension to help us track registration with the help of this Accumulating Snapshot.

http://www.databaseanswers.org/data_models/student_registration/accumulating_snapshot.htm

1.7.2 Aggregate Facts

Aggregates are created in response to the requirements of end-users.

For example, Averages, Counts and Totals.

We define these three as default in all our Fact Tables, as well as data for Key Performance indicators ('KPIs'). Graphs and Trends
1.7.3 Fact Tables
Fact Tables are the most common type and the majority of our Dimensional Models are Fact Tables.
They store Dimension Data and Fact Data.

1.7.4 Factless Fact Tables
A Factless Fact is one that has no data associated with it. In other words, it has Dimensions but no Facts.
A common example is an Event, where the occurrence of the Event is itself a Fact.
Such as this Data Mart for Student Registration that we show here.

http://www.databaseanswers.org/data_models/student_registration/student_registration_data_mart_model.htm
1.7.5 Snapshot Tables
Snapshot Tables record historic data at periodic intervals, such as Day, Week or month.

Here we show a Monthly Snapshot for Customers and Car Parts.

http://www.databaseanswers.org/data_models/customers_and_car_parts/monthly_snapshot.htm
1.8 How to use the Dimensional Models

In addition to Dimension Models, we have included Entity-Relationship Diagrams, which we show simply as ‘ERD’.

For each ERD we have added a brief description of the Business Rules that define the Entities or ‘Things of Interest’ and how they are related.

This is very important because it helps the end-user to understand the kind of data that is available in a way that is easy and natural to understand.

The first step in applying these Models to your own situation is

- Review the Business Rules
- Modify the ERD to reflect any changes you make to the Business Rules.
- Make the corresponding changes to the Dimensional Models.

2. Getting Started

2.1 Design Guidelines - a Four-Step Approach

Guideline: Follow Plan to establish controlled growth in your dimensional model.

Here is one that is triggered by an Event or a Business Process

1. Establish the users requirements.
2. Determine the grain of the data
3. Identify the Dimensions
4. Identify the Facts

2.2 Always use Surrogate Keys

Guideline: Always use Surrogate Keys for Dimensional Models.

Ralph Kimball (The father of Dimensional Modelling”) has published 10 Rules of Dimensional Modelling.

Number 8 states –

“Make certain that dimension tables use a surrogate key”

He has published a note on Surrogate Keys :-


where he states that surrogate keys are essential for joining data in Fact Tables and Dimension Tables.

In other words, without Surrogate Keys there would be no Dimensional Models.

They are a powerful technique and also offer excellent performance.
2.3 Agree an Architecture
This requires consensus on a Layered Data Architecture and Components.

2.3.1 Data Architecture for the Semantic Layer
The Semantic Layer supports Self-service. This Architecture answers the question:
“What is the role of the Semantic Layer?”

![Diagram of Layered Data Architecture]

- **BI Layer**
- **Semantic Layer** (Map technical to business Terms, Glossary, Report Catalogue, etc.)
- **Top-Level Data Model**
- **Dimensional Models / Data Marts**
- **Data Warehouse**
- **Staging Area**
- **Data Source**
2.3.2 Subject Areas

Here we discuss the use of Subject Areas as a techniques for designing Dimensional Models. We take the simple example of Customers, Products and Revenue.

This analysis shows that the three dominant Subject Areas are :-
1. Customers
2. Products
3. Revenue from Sales of Products to Customers.

The Dimensional Models reflect these three Subject Areas.
2.3.3 Conformed Dimensions

Conformed Dimensions are shared between Tables and must have the same values in order for Data to be retrieved satisfactorily. For example, date-stamped data in two tables must all be at the same level of granularity – for example, Days, Weeks or Months.

Conformed Dimensions are therefore very important and are frequently Reference Data (such as Calendars) or Master Data (such as Products).

Ralph Kimball (the father of Dimensional Modelling) has defined 10 Essential Rules:

Rule Nr. 9 states:
“Create conformed dimensions to integrate data across the enterprise”.

![Diagram of Conformed Dimensions]
This diagram shows an example of Conformed Dimensions in a Customer Sales situation.

These are the three Dimensions that are common (ie Conformed) to the two Dimension Models – Customer, Customer Segment and Product.

This diagram shows an example of Conformed Dimensions from the Data Mart from our Day at the Olympics.

http://www.databaseanswers.org/data_models/a_day_at_the_olympics/data_marts_with_conformed_dimensions.htm

This Data Mart features Conformed Dimensions for Calendar, Customers and Sports.

2.3.4 Dimension Model Template
Dimensional Models are characterised by a Surrogate ID as the Primary Key. Without Surrogate ID Dimensional Models would not exist.
Dimensional Models follow a generic design, based on Dimensions and Facts, where the dimensions and Facts are listed alphabetically:

- Surrogate ID (PK)
- Dimension 1 (FK)
- Dimension 2 (FK)
- Dimension 3 (FK)
- More Dimensions
- Fact 1
- Fact 2
- Fact 3
- More Facts
2.4 Conceptual Data Models
Conceptual Data Models are very important for helping the end-user to understand the data that is available and the basic relationships. They complement the Dimensional Models.

Conceptual Model are a very powerful technique to answer the question :-
"What Data is available in the Semantic Layer?"

2.4.1 Conceptual Data Model for Airline Operations
This is specialty designed to be a ‘User-Friendly’ Model that shows the structure of the data that is available to support Analytics, Reports and BI requirements.

It can be described as follows :-
Passengers make Reservations for Scheduled Flights operated by Airlines. They take Flights and make Payments which generate Revenue.
2.4.2 Conceptual Data Model for a Retail business
This is also specialty designed to be a ‘User-Friendly’ Model.

This one can be described as follows:

Customers go to Stores and purchase Branded Products for which they make Payments which generate Revenue.
2.4.3 Top-Level Data Model for a Telecomms business
This one applies to a Telecomms Business and can be described as follows:

Customers sign up for Subscriptions and then take out Contracts (or Agreements) to purchase Products which are made available through Offerings. They then use Networks which generates Revenue.
2.5 Using Dimensional Models for Reports

2.5.1 A Data Warehouse for Airport Management

This shows the Data Model for a Data Warehouse.

In this Section, we discuss the Report that can be produced from this Data Warehouse,
http://www.databaseanswers.org/data_models/airport_management/event_driven_data_warehouse.htm
2.5.2 A Basic Report
We can produce a count of Aircraft landing by Airline.

2.5.3 Comparing Scheduled against Actual Landings
If we want to produce a Report that compares Scheduled against Actual Landings we add data from the Flight Schedules Table.

2.6 Dates and Flattened Hierarchies
We normally show Dates as an Entity called Calendar.

Because it is reference data, we name the Entity Ref_Calendar :-

![Diagram of Ref_Calendar Entity]

When it is appropriate, we then expand normally show Dates as a Flattened Hierarchy like this :-

![Diagram of Ref_Calendar as Flattened_Hierarchy]
3. Reaching Maturity

3.1 Semantic Layer
This is a good point at which to consider introducing a Semantic Layer.

The primary purpose of a Semantic Layer (‘SL’) is to translate technical terms to business terms which are familiar to end-users. For example, ‘Churn Rate’ instead of ‘Deactivation Count divided by Customer Count’.

Providing Self-Service BI makes it essential to provide a Semantic Layer.

This diagram shows the Layered Data Architecture that we use as a point of reference.

This role clarifies the Role of the Semantic Layer.

Business Objects pioneered the SL concept, and in a Business Objects environment, a Semantic Layer (‘SL’) can easily be implemented.
3.1.1 A Telecomms Semantic Layer

A Semantic Layer for a typical Telecomms business is shown on this page:

http://www.databaseanswers.org/data_models/telecomms/components_in_a_semantic_layer.htm

It has three Data Marts:
1. Customers
2. Network Activity
3. Revenue

The Customers Data Mart includes Churn data and the Network Activity includes Promotions data.

We have used this data in the Self-Service BI that we discuss in the next Section.

This shows the Churn Conceptual Model:

```
1. Churn
   - Customer Segment
   - Time Period
   - Churn Rate
```

This shows the Promotion Conceptual Model:

```
2. Promotion
   - Product Category
   - Time Period
   - Promotion Effectiveness
```
3.2 Self-Service BI
Self-Service BI is a facility provided to end-users which allows them to select the data they want and the Dashboard or Report they would like to use to see their data displayed.

They can do this without depending on IT.

Here we discuss how Dimensional Models can be used to provide data for Self-Service BI.

A Semantic Layer is an important part of Self-Service BI.

It includes a Glossary of Terms, a Report Catalogue and a Semantic Layer.

3.3 Churn - Analysing Churn Rate
* [http://www.databaseanswers.org/data_models/retail_customers/customers_area_model.htm](http://www.databaseanswers.org/data_models/retail_customers/customers_area_model.htm)

it is proposed to set up a small application using a Key Performance Indicator (KPI) to monitor a Churn Rate.

The KPI will have a defined Threshold value and when this value is reached an Alert will be sent to a nominated end-user in the form of an email message.

This email can be received on a mobile phone so that the end-user can be playing golf when he receives the email.

This shows how the principle of Management by Exception can be applied using today's technology.

3.3.1 What is a Churn Rate?
A Churn Rate is typically calculated as the total number of Deactivations (the Deactivation Count) in a given period, divided by the total number of Customers (the Customer Count).
3.3.2 Specifications

These Specifications will be reviewed and agreed or modified by the end-user. It is proposed that the Churn Rate will be monitored on a regular basis, such as daily or in real-time.

The Self-Service supports the steps defined above, including:-
1. Define Key Performance Indicator as the Churn Rate with a user-specified Threshold value such as 20%.
2. Define end-user and email address.

3.3.3 The Data

3.3.3.1 Demonstration data

A small set of demonstration data will be created, following this template:-

<table>
<thead>
<tr>
<th>Date and Time</th>
<th>KPI Value</th>
<th>Threshold Value</th>
<th>Red/Amber/Green</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 Aug/01/ 2014</td>
<td>5 %</td>
<td>20%</td>
<td>Green</td>
<td>Do nothing</td>
</tr>
<tr>
<td>10:00 Aug/01/ 2014</td>
<td>10%</td>
<td>20%</td>
<td>Green</td>
<td>Do nothing</td>
</tr>
<tr>
<td>11:00 Aug/01/ 2014</td>
<td>15%</td>
<td>20%</td>
<td>Green</td>
<td>Do nothing</td>
</tr>
<tr>
<td>11:00 Aug/01/ 2014</td>
<td>20%</td>
<td>20%</td>
<td>Red</td>
<td>Send Email to end-user</td>
</tr>
</tbody>
</table>

3.3.3.2 Drill-down data

If it is decided to provide a drill-down facility, the required data will need to be provided.
3.4 Promotions – Analysing Promotions Effectiveness

3.4.1 Approach
We use the Layered Data Architecture in Chapter 5 to identify the activities involved in his Case Study.
This shows the Layered Data Architecture that we use as a point of reference.
This shows exactly how we use it.

3.4.2 Purpose
The purpose of this Case Study is to provide a walk-through to show how to solve a specific BI requirement.
The requirement that we have chosen is to analyse the effectiveness of a Promotion.

3.4.3 Steps
Step 1. Determine the sources of the required data.
Step 2. If it is in the Data Warehouse, then identify the Tables that will be involved.
Step 3. Add Tables where required.
Step 4. If it is not in the Data Warehouse, then identify the Data Sources and ensure good quality and availability.
Step 5. Identify the Dimensional Models involved.
Step 6. Add Dimensions and Facts where required.
3.4.4 Tables in the Data Warehouse

Here we have added a Table called ‘Product Promotion’ which has a Foreign Key relationship to the Product Table.

Guidelines: Maintain the design approach of the existing Third-Normal Form Data Warehouse, with a surrogate ID field for the Primary Key.

<table>
<thead>
<tr>
<th>Product</th>
<th>Barrys Product Promotion_</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Id</td>
<td>Product_Promotion_Id</td>
</tr>
<tr>
<td>Product Name</td>
<td>Product Id (FK)</td>
</tr>
<tr>
<td>Product Desc</td>
<td>Date_From</td>
</tr>
<tr>
<td>SAP Offering Id (FK)</td>
<td>Date_To</td>
</tr>
<tr>
<td>SAP Product Id (FK)</td>
<td>Product_Price_Percentage_Reduction</td>
</tr>
<tr>
<td>Financial Material Id (FK)</td>
<td>Promotion_Description</td>
</tr>
<tr>
<td></td>
<td>Promotion_Objectives</td>
</tr>
<tr>
<td></td>
<td>Promotion_Achievements</td>
</tr>
<tr>
<td></td>
<td>Other_Promotion_Details</td>
</tr>
</tbody>
</table>

3.4.5 Conceptual View of the Product Sales Daily Snapshot

Here we show a ‘User-Friendly’ version of the Table shown above. It tells us that we can analyse any of the Facts by any combination of the Dimensions. In particular, we can analyse sales of products in periods when there was a Promotion and periods without a Promotion.

**Product Sales Daily Snapshot**

**DIMENSIONS**
Contract Status
Contract
Customer
Customer Segment
Customer Type
Date
Month
Product
Promotion
Retail Outlet
Product Brand
Payment Type
Payment Type Group

**FACTS**
Contract Activation Count
Contract Deactivation Count
Sales Amount
Sales Value
3.5 Conformed Dimensions
Here we analyse the Subject Areas and Dimensional Models to analyse common patterns. This helps us in the very valuable task of determining Conformed Dimensions.

3.5.1 Components for each System

<table>
<thead>
<tr>
<th>Nr.</th>
<th>System A</th>
<th>System B</th>
<th>System C</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>‘Yes’</td>
<td>‘Yes’</td>
<td>‘Yes’</td>
<td>All three say they have a Semantic Layer but none do.</td>
</tr>
<tr>
<td>2)</td>
<td>No</td>
<td>No</td>
<td>50%</td>
<td>A list of ‘user-friendly’ terms is available but without mapping, it is of limited value.</td>
</tr>
<tr>
<td>3)</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>4)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Essential for a Semantic Layer</td>
</tr>
<tr>
<td>5)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Consistency will be checked</td>
</tr>
</tbody>
</table>

3.5.2 Dimensional Models Consistency

<table>
<thead>
<tr>
<th>Code</th>
<th>Nr.</th>
<th>System A</th>
<th>System B</th>
<th>System C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDS</td>
<td>Customer Daily Snapshot</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMS</td>
<td>Consumer Monthly Snapshot</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMF</td>
<td>Network Usage Daily Snapshot</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMF</td>
<td>Revenue Monthly Fact</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDS</td>
<td>Subscriptions Daily Snapshot</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPDS</td>
<td>Subscriptions Product Daily Snapshot</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.5.3 Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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<tbody>
<tr>
<td>Agreement</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Business Area</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calendar Date</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Consumer</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Customer Activation</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer Business Area</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Customer Demographic Segment</td>
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</tr>
<tr>
<td>Customer Segment</td>
<td></td>
<td></td>
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<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Customer Segment Hierarchy</td>
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<td></td>
<td></td>
<td>Yes</td>
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<td></td>
</tr>
<tr>
<td>Customer Type</td>
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<td></td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Revenue Segment</td>
<td></td>
<td></td>
<td></td>
<td>Snowflake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Contract</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Contract Brand</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Contract Business Area</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contract Customer</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
3.6 Systems and Design Patterns

Here we review the commonality among the three Systems A, B and C. Specifically we look at the Conceptual Model and the corresponding ERD.

This contributes to establishing a ‘Single View of the Truth’.

3.6.1.2 Mapping System A to Conceptual Model

This shows how System A shown above maps to our Top-Level Conceptual Model in Section A.1 in this Appendix.

The matching Entities are shown in light blue.

```
<table>
<thead>
<tr>
<th>Contract Payment Type</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract Segment</td>
<td>Yes</td>
</tr>
<tr>
<td>Contract Type Group</td>
<td>Yes</td>
</tr>
<tr>
<td>Contract Type Offering</td>
<td>Yes</td>
</tr>
</tbody>
</table>
```

```
Customers

Subscriptions

Contracts

Product Usage

Revenue (Invoice)

Brands

Products
```
3.7 Add new Requirements
This contributes to establishing a ‘Single View of the Truth’.

Review the Conceptual Model and the corresponding ERD.

4. Keeping Things Ticking Over

4.1 Governance
It is time to consider Governance now that a stable state has been reached, where users are receiving standard off-the-shelf Reports and a thriving Self-Service user community is able to meet its own demands for Reports and analytics.

This will involve appointing Data Stewards with assigned responsibilities. For example, Scripts for creating Dimensional Models with sign-off from a designated individual, and for checking values for a ‘Single View of the Truth’ from the Data Warehouse.

4.2 Data Quality
This includes Profiling and Referential Integrity.

If the Data Warehouse is considered to hold good quality data then it might still be appropriate to consider putting in place some minimal checks.

For example, checking the min and max for Agreement start and end dates can be done (relatively) quickly and with simple SQL Scripts.

4.3 User Involvement
At this stage, an active user community should exist and frequent meetings should take place between users and IT.

The role of IT should include monitoring user activity and advising on situations that might represent an unacceptable load on a Server.
Appendix A. Library of Dimensional Models
In this Appendix, we list Data Models for fifty different Industry Sectors.

We have included links to the Data Models on our Database Answers Web Site:
http://www.databaseanswers.org/data_models/index.htm

A.1 Advertising
A.1.1 ERD
http://www.databaseanswers.org/data_models/advertising_systems/index.htm
**A.1.2 Business Rules**

1. Advertisements are placed by Agencies.
2. Advertisements are placed by Channels, such as TV or Print.
3. Advertisements can be part of a Marketing Campaign.
4. Invoices are produced and result in Payments.
5. Advertisements result in Responses.
6. Responses can be analysed by Demographics.

**A.1.3 Dimensional Model**

http://www.databaseanswers.org/data_models/advertising_systems/advertising_systems_data_mart.htm
A.2 Afghanistan Encounters

A.2.1 ERD

http://www.databaseanswers.org/data_models/afghanistan_encounters/index.htm
A.2.2 Business Rules
1. The System records details of Afghans and their encounters with the Military.
2. It also records details of links between Afghans and Terrorist Organisations.
3. It also records details of Afghans, their Associates and Meetings with Associates.

A.2.3 Dimensional Model
http://www.databaseanswers.org/data_models/afghanistan_encounters/data_mart.htm
A.3 Airline Operations

A.3.1 ERD
This Data Model adopts an Event-oriented Approach that is based on our Canonical Data Model:–

http://www.databaseanswers.org/data_models/canon_data_models/index.htm

The ERD is on this page:–

http://www.databaseanswers.org/data_models/airline_operations/index.htm

![ERD Diagram]

A.3.2 Business Rules
1. The System records Customer Events involved in Airline Operations.
2. The first Event is that the Customer Makes a Reservation.
3. Then the Customer Checks In, Boards an Aircraft and is then In Flight.
4. Finally, the Customer Disembarks.

This Event-Oriented approach is very flexible.

This starting-point can be extended horizontally – i.e. more Customer-related detailed Events, or Horizontally, to include more details of the events already recorded.
A.3.3 Dimensional Model

http://www.databaseanswers.org/data_models/airline_operations/dimensional_model.htm
A.4 American Studies

A.4.1 ERD

http://www.databaseanswers.org/data_models/american_studies/index.htm

A.4.2 Business Rules

1. Topics are taught by Teaching Institutions at a number of Places.

2. People sign up to Study Topics.

3. A range of Topics are available, that share an overall structure, shown by the Inheritance Relationship and the Study Topics ‘Super-Type’.

4. Each topic can also have some characteristics that are specific to itself.
   They are called Children or ‘Sub-Types’ of the Inheritance Relationship.
A.4.3 Dimensional Model

http://www.databaseanswers.org/data_models/american_studies/data_mart.htm
A.5 Amusement Parks

A.5.1 ERD

http://www.databaseanswers.org/data_models/amusement_parks/index.htm

A.5.2 Business Rules

1. Rides are available.
2. Customers use Credit or Debit Cards to buy Tickets to Ride.
3. Staff operate the Rides.
4. Staff also work on Maintenance Schedules for the Rides.
A.5.3 Dimensional Model

http://www.databaseanswers.org/data_models/amusement_parks/data_mart.htm
A.6 Anti Money-Laundering

A.6.1 ERD
http://www.databaseanswers.org/data_models/anti_money_laundering/index.htm

A.6.2 Business Rules
1. People have Associates.
2. Organisations have Associates.
3. People are involved with Organisations.
4. People and Organisations engage in Transactions that involve Accounts.
5. They play specific Roles in these Transactions.
A.6.3 Dimensional Model

http://www.databaseanswers.org/data_models/anti_money_laundering/data_mart.htm
A.7 Banking – Investment

A.7.1 ERD for General Deals

http://www.databaseanswers.org/data_models/investment_banking/deals_general.htm

A.7.2 Business Rules

1. The focus of this Model is Deals.
2. Deals involve Customers and Staff
3. Deals generate Accounting Entries.
4. Deals result in Settlements from Deals.
5. The Deal General table stores details that are common to all Deals.
6. A Deal is of a particular Deal Type and separate tables hold details for FX Deals, Financial Instrument Deals and so on.
A.7.3 Dimensional Model
This is an example of a Data Mart for FX Deals.

http://www.databaseanswers.org/data_models/investment_banking/poc_fx_Deals_data_warehouse.htm
A.8 Banking – Retail

A.8.1 ERD

http://www.databaseanswers.org/data_models/retail_banks/top_level_data_model.htm

A.8.2 Business Rules
1. Banks operate Branches.
2. Banks and Branches have Addresses
3. Branches have Customers
4. Customers have Accounts.
5. Transactions take place on these Accounts.
A.8.3 Dimensional Model

http://www.databaseanswers.org/data_models/retail_banks/top_level_data_model.htm

This Model features Conformed Dimensions for Accounts, Account Types and Calendar.
A.9 Boy Scouts

A.9.1 ERD

http://www.databaseanswers.org/data_models/boy_scouts/index.htm

A.9.2 Business Rules

1. Scouts are young people who are usually associated with an Adult.
2. Scouts can achieve Awards.
3. Scouts make Attendance at Events.
4. Scouts can choose Elective activities.
A.9.3 Dimensional Model

http://www.databaseanswers.org/data_models/boy_scouts/dimensional_model.htm
A.10 Clown Registry

A.10.1 ERD

http://www.databaseanswers.org/data_models/clown_registry/index.htm

A.10.2 Business Rules
1. People registered as Clowns are stored in the Clowns Table.
2. A Clown can have Acts with specific Features.
3. Clowns accept Bookings to perform at specific Locations for specific Customers.
A.10.3 Dimensional Model

http://www.databaseanswers.org/data_models/clown_registry/clown_data_mart.htm
A.11 Commercial Properties

A.11.1 ERD

http://www.databaseanswers.org/data_models/commercial_properties/index.htm

A.11.2 Business Rules
1. Properties are Industrial or Retail.
2. Properties are at Locations.
3. Properties have a range of Property Features.
4. Properties are owned by Companies.
5. Real Estate Agents have Clients.
6. Clients sign up for Client Service Contracts involving Properties.
7. A Contract can involve a number of Transactions.
A.11.3 Dimensional Model

http://www.databaseanswers.org/data_models/commercial_properties/dimensional_model.htm

---

Dimensional Modelling by Example
A.12 Cruise Ships

A.12.1 ERD

http://www.databaseanswers.org/data_models/cruise_ships/index.htm

A.12.2 Business Rules

1. Ships offer Cruises.
2. Staff are employed on Cruises.
3. Passengers buy Tickets for Cruises.
4. Passengers are allocated Places on Cruises.
A.12.3 Dimensional Model

http://www.databaseanswers.org/data_models/cruise_ships/data_mart.htm

This Data Mart can answer questions like:
1) What are the most popular Cruises?
2) Which Cruises produce the most Revenue?
3) Which place do we visit most often?
4) How many Passengers did we have in the first 3 months of this year?
A.13 Customers and Car Parts

A.13.1 ERD

http://www.databaseanswers.org/data_models/customers_and_car_parts/index.htm

A.13.2 Business Rules

1. Customers place Orders.
2. Orders contain one or many Parts.
3. Parts are specific to Brands.
4. Parts are ordered from Suppliers.
5. Parts are available for Cars.
A.13.3 Dimensional Model

http://www.databaseanswers.org/data_models/customers_and_car_parts/dimensional_model_pragmatic_style.htm

In this Dimensional Model, we have adopted the style recommended by a very active Microsoft Partner called Pragmatic Works, based in Florida.

As you can see, their standard has Dimension Tables prefixed by 'Dim' and Fact table prefixed by 'Facts'.
A.14 Day at the Olympics

A.14.1 ERD
http://www.databaseanswers.org/data_models/a_day_at_the_olympics/index.htm

![ERD Diagram]

A.14.2 Business Rules
1. Our Day at the Olympics involved a number of Events.
2. The first Event was to 'Find my Seat' in the competition hall.
3. The second Event was to 'Have Lunch'.
4. The third Event was to 'Watch the Judo Competition'.

We show an Inheritance Relationship with an Events 'Super-Type' and the three 'Sub-Types'.
A.14.3 Dimensional Model

http://www.databaseanswers.org/data_models/a_day_at_the_olympics/data_marts_with_conformed_dimensions.htm

This Model features Conformed Dimensions for Calendar, Customers and Sports.
A.15 Dog the Bounty Hunter

A.15.1 ERD

http://www.databaseanswers.org/data_models/dog_the_bounty_hunter/index.htm

A.15.2 Business Rules

1. The Bounty Hunter is involved in Catching Fugitives.
2. Fugitives have Associates who play specific Roles.
3. A number of Individuals are involved in Catching Fugitives. These Individuals are usually members of Dog’s family.
4. Activities of Catching Fugitives are frequently the subject of ‘TV Recordings’.
5. TV Recordings become ‘TV Recording Sales’ to TV companies around the world.
A.15.3 Dimensional Model

http://www.databaseanswers.org/data_models/dog_the_bounty_hunter/dimensional_model.htm

If you want to see a larger size Model, just click on the link above.
A.16 Dog Whisperer

A.16.1 ERD
http://www.databaseanswers.org/data_models/dog_whisperer/index.htm

A.16.2 Business Rules
1. The Dog Whisperer specialises in handling Dogs with Dog Problems.
2. Dogs are of specific Breeds.
3. Dogs have a specific State of Mind.
4. Dogs are diagnosed with one or many Problems.
5. Each Problem has possible Problem Treatments.
6. The Dog Whisperer uses some or all of these Treatments for a specific Dog.
7. Dogs belong to Clients.
8. The Dog Whisperer makes one or many visits to each Client.
9. These Visits and Dog Treatment can be made subjects of TV Recording.
10. TV Recordings become TV Recording Sales to TV companies around the world.
A.16.3 Dimensional Model

If you want to see a larger size Model, just click on the link above.
A.17 Financial Services

A.17.1 ERD

http://www.databaseanswers.org/data_models/customers_and_financial_services/index.htm

A.17.2 Business Rules

1. Suppliers offer Products.
2. Products are either Banking or Insurance Products.
3. Banking Products can be either Retail or Investment.
4. Insurance Products can be either for Car, Home, Life or Pets.
5. Products are involved in Events.
6. These Events will always involve Customers.
7. They may also involve Locations and Staff.
8. Events might also involve Payments.
9. Events might also involve Documents.
10. Documents can be either Bank Statements or Insurance Policies.
A.17.3 Dimensional Model

http://www.databaseanswers.org/data_models/customers_and_financial_services/dimensional_model.htm

NOTE
The only relationship that is not optional is with the Ref_Calendar Entity because every total includes a date.
A.18 Football

A.18.1 ERD

We were pleased to find that our designs apply to both American Football (the NFL) and Soccer (Football in the UK and elsewhere outside the US).

http://www.databaseanswers.org/data_models/football_clubs/index.htm

A.18.2 Business Rules

1. Football Clubs play Games.
2. Football Clubs have specific Uniforms
3. Football Clubs have specific Jargon, such as ‘Fumble’ in the NFL.
4. Football Clubs have a range of Reference Material, such as Footballer Contracts.
5. Games always involve two Football Clubs.
6. Games are played at Locations.
7. Games always produce Deliverables – such as Goals and Results.
8. Football Clubs have Cub Personnel, including Players.
9. Players are involved in Games as Game Players.
10. Players in Games can play at specific Positions.
11. Games can involve Value Systems, such as ‘Play by the Rules and Win’.

A.18.3 Dimensional Model

http://www.databaseanswers.org/data_models/football_clubs/dimensional_model.htm
A.19 e-Commerce

A.19.1 ERD

http://www.databaseanswers.org/data_models/e_commerce_shopping_carts/top_level_model.htm
A.19.2 Business Rules
1. Customers may have one or many Shopping Carts.
2. A Customer may have zero or one Wish List.
3. Customers may have one or many Payment Methods available.
4. A Shipping Cart can contain one or many Order Items.
5. Order Items are delivered in Shipments.
6. An Invoice is generated for each Shipment.
7. Customers make Payments for Invoices using a Payment Method.

A.19.3 Dimensional Model
http://www.databaseanswers.org/data_models/e_commerce_shopping_carts/dimensional_model.htm
A.20 Entertainment

A.20.1 ERD

http://www.databaseanswers.org/data_models/entertainment_top_level/index.htm

A.20.2 Business Rules

1. Suppliers put on Performances.
2. Performances can be either Music Festivals, Sports or Theater Shows.
3. These are Sub-Types of the Performances Super-Type and Inherit the Super-Type characteristics.
4. Customers can make Performances Bookings at specific Locations.
5. Staff are involved in making these Performances Bookings.
6. Tickets are issued for Performances Bookings.
A.20.3 Dimensional Model

http://www.databaseanswers.org/data_models/entertainment_top_level/dimensional_model.htm
A.21 Event Processing

A.21.1 ERD
http://www.databaseanswers.org/data_models/complex_event_processing/index.htm

A.21.2 Business Rules
1. Events can involve zero, one or many People.
2. Events can occur in specific Patterns.
3. Patterns of Events are in specific Business Categories.
4. People can be involved in Actions and Events.
5. A People can play specific Roles in Actions and Events.
6. Alerts are always associated with people.
A.21.3 Dimensional Model

http://www.databaseanswers.org/data_models/complex_event_processing/dimensional_model.htm
A.22 Golf Memorabilia

A.22.1 ERD

http://www.databaseanswers.org/data_models/golf_memorabilia/index.htm
A.22.2 Business Rules

1. Memorabilia is associated with either Famous People, such as Tiger Woods, or Famous Places, such as Pebble Beach.
2. Memorabilia Items can be in three major Memorabilia Types:
   * Golf Balls
   * Golf Clubs
   * Pottery, which has three Sub-categories
     * Mugs
     * Plates
     * Steins

A.22.3 Dimensional Model

http://www.databaseanswers.org/data_models/golf_memorabilia/dimensional_model.htm
A.23 Gym Training Diaries

A.23.1 ERD

http://www.databaseanswers.org/data_models/gym_training_diary/index.htm
A.23.2 Business Rules

1. The My Profile table records details of an individual’s personal details.
2. Entries in a Training Diary reflect the Training Schedules for an individual.
3. Exercises are recorded in the Training Diary.
4. Entries in a Training Diary also reflect the Level of Training, e.g. Beginner or Advanced.
5. Assessments are made at regular intervals to determine progress towards an individual’s Targets and Goals.
6. A Diet may be drawn up for an Individual.
7. A Diet is made up of specific Diet Items.
8. Measurements are made at dated intervals to record Targets and Goals and Measurement details.
9. Details of Sessions are recorded in the Sessions Table.
10. A Diary is kept of other non-training details.
11. Logs are kept to log other details.

A.23.3 Dimensional Model

http://www.databaseanswers.org/data_models/gym_training_diary/data_mart.htm
A.24 Hotel Reservations

A.24.1 ERD

http://www.databaseanswers.org/data_models/hotels/index.htm

This Model is created in Erwin which allows us to define Many-to-Many Relationships.

For example, we have defined a Many-to-Many between Hotels and Hotel Characteristics.

This means that a Hotel can have many Characteristics (such as a Gym and Internet access) and the same Characteristics can be found in many Hotels.

CONCEPTUAL DATA MODEL FOR A HOTEL RESERVATION SYSTEM
Barry Williams
14th, October 2004

- Hotel Chains
  - hotel_Chain_Code
  - hotel_Chain_Name

- Ref Hotel Characteristics
  - caracteristic_ID
  - caracteristic_Code
  - caracteristic_Description

- Ref Countries
  - country_Code
  - country_Currency
  - country_Name

- Ref Star Ratings
  - star_Rating_ID
  - star_Rating_Code
  - star_Rating_Image

- Hotels
  - hotel_ID
  - hotel_Code
  - hotel_Name
  - hotel_Address
  - hotel_Phone
  - hotel_City
  - hotel_URL

- Hotel Rooms
  - room_Number
  - room_Floor
  - room_Floor_Count

- Room Bookings
  - booking_ID
  - booking_from
  - booking_to
  - room_count

- Guests
  - guest_Number
  - guest_Name
  - guest_Address
  - guest_City

- Room Rates
  - room_Type_Code
  - room_Type_Description
  - smoking

- Room Rate Periods
  - rate_period_code
  - rate_period_description
  - eg Jan to March
  - eg Sept to Dec

- Bookings
  - booking_ID
  - booking_from
  - booking_to
A.24.2 Business Rules
1. Hotels might (or might not) be in a Hotel Chain
2. Each Hotel is in a specific Country
3. Each Hotel has a Star Rating.
4. A Hotel can have many Characteristics (such as a Gym and Internet access).
5. A Characteristic can be found in many Hotels.
6. Hotels have a number of Hotel Rooms of designated Types.
7. Each Room Type has a Rate that applies for a specified Period of time.
8. Guests make Bookings
9. Bookings become Specific Room Bookings later, usually when Guests arrive at a Hotel.

A.24.3 Dimensional Model
http://www.databaseanswers.org/data_models/hotels/revenue_data_mart.htm
A.25 Insurance

A.25.1 ERD

http://www.databaseanswers.org/data_models/insurance_policies_and_claims/index.htm

NOTE
We have added a field called 'Other_Details' to most Entities to allow for more details to be added and to indicate that the analysis has not been finished because these Models are 'Kick-Start Models' and not the final version.
### A.25.2 Business Rules

1. Customers take out Policies for a specific period of time.
2. Each Policy is of a defined Policy Type, such as Car, Home or Life.
3. Claims can be made on each Policy.
5. This might involve Employees, who might process Claims Documents.
6. Each Stage will have a Stage Outcome, such as Disputed, In Progress or Settled.

### A.25.3 Dimensional Model

http://www.databaseanswers.org/data_models/insurance_policies_and_claims/claims_dimensional_model.htm
A.26 Library Donations

A.26.1 ERD
http://www.databaseanswers.org/data_models/library_donations/index.htm

A.26.2 Business Rules
1. Donations are made by Donors to Libraries.
2. Donations are used to make Book Purchases from Sellers.
3. Every Book is of a specific Book Genre.
4. The Donations in Purchases table keeps track of the specific Books that are purchased by each Donation.
A.26.3 Dimensional Model

http://www.databaseanswers.org/data_models/library_donations/library_donations_data_mart.htm
A.27 Local Government

A.27.1 ERD Model

http://www.databaseanswers.org/data_models/enterprise_data_model_for_local_government/top_level_model.htm

A.27.2 Business Rules

1. The important focus here is Citizens.
2. Citizens have Addresses.
3. Citizens become Customers when they receive Services.
4. Services are a Super-Type with Education and Housing as examples of Sub-Types,
A.27.3 Dimensional Model

http://www.databaseanswers.org/data_models/enterprise_data_model_for_local_government/data_mart.htm
A.28 Logistics

A.28.1 ERD Model

http://www.databaseanswers.org/data_models/logistics_and_shipments/index.htm

A.28.2 Business Rules

1. Customers place Orders.
2. Orders are delivered as Shipments.
3. Shipments are associated with Locations.
4. A Shipment contains one or many Products.
5. A Shipment consists of one or many Shipment Legs.
6. A Shipment Leg is associated with Shipment Leg Documents.
7. Shipment Leg Documents are of Standard Document Types, such as Bills of Lading and Delivery Notes.
A.28.3 Dimensional Model

http://www.databaseanswers.org/data_models/logistics_and_shipments/dimensional_model.htm
A.29 Pharmaceutical Companies

A.29.1 ERD Model

http://www.databaseanswers.org/data_models/pharmaceutical_companies/index.htm

A.29.2 Business Rules

1. Pharmaceutical Companies manufacture Products in Factories.
2. Manufactured Products and Products from Suppliers are stored in Warehouses at specific Locations.
3. Products are then delivered to Retail Outlets according to Delivery Schedules using Delivery Vehicles.
4. Customers then go to Retail Outlets to purchase Products.

In summary, we can say “Pharmaceutical Companies manufacture Products in Factories that they store in Warehouses and that they deliver to Retail Outlets for Customers to Purchase”.

Dimensions: 595.3x841.9

Page 88
A.29.3 Dimensional Model

http://www.databaseanswers.org/data_models/pharmaceutical_companies/dimensional_model.htm
A.29.4 Alternative Dimensional Model

http://www.databaseanswers.org/data_models/pharmaceuticals_dw/index.htm

This is a simpler Data Warehouse for Pharmaceutical Sales. It shows the common Dimensions of Customers, Products and Sales. It would be very valuable for you to go through the steps of progressing from this basic Model to the one shown above.

If you would like my comments on your work please feel free to email me at barryw@databaseanswers.org.
A.30 Pool Hall Management

A.30.1 ERD Model
http://www.databaseanswers.org/data_models/pool_hall_management/index.htm

A.30.2 Business Rules
1. Customers play at a Pool Hall.
2. They can be either Commercial or Personal Customers.
3. They can make Regular Bookings.
4. They book Tables by the hour.
5. They make Payments (or receive refunds) which are Financial Transactions using Payment Methods.
A.30.3 Dimensional Model

http://www.databaseanswers.org/data_models/pool_hall_management/data_mart.htm
A.31 Property Tax Appeal

A.31.1 ERD Model

http://www.databaseanswers.org/data_models/property_tax_appeals/index.htm

A.31.2 Business Rules

1. Clients are involved in Matters that require assistance from Attorneys.
2. These Matters relate to Parcels of land in specific Counties.
3. Clients make Appeals about these Parcels.
4. Every Appeal has an Outcome.
5. Every Appeal involves a range of Documents of specified Types.
A.31.3 Dimensional Model

http://www.databaseanswers.org/data_models/property_tax_appeals/data_mart.htm
A.32 Public Transport

A.32.1 ERD Model


A.32.2 Business Rules

1. Passengers make Itinerary Bookings.
2. Payments are made for Bookings.
3. An Itinerary Booking can involve Itinerary Legs which are made up of Legs.
4. Timetables are published by Transport Operators.
5. Timetables include Legs of planned Schedules.
6. Timetable Prices are also published.
7. Prices depend on Passenger Categories and Ticket Types.
A.32.3 Dimensional Model

A.33 Puppies Tricks

A.33.1 ERD Model

http://www.databaseanswers.org/data_models/puppies_tricks/index.htm

A.33.2 Business Rules

1. Puppies can do Tricks.
2. Puppies learn Tricks in Kennels.
3. Tricks are performed at specific Skill Levels.
4. Typical Skill Levels are Beginners, Intermediate and Advanced.
A.33.3 Dimensional Model

http://www.databaseanswers.org/data_models/puppies_tricks/dimensional_model.htm
A.34 Radio Stations

A.34.1 ERD Model

http://www.databaseanswers.org/data_models/radio_stations/index.htm

A.34.2 Business Rules

1. Radio Stations broadcast Music of specific genres.
2. The music can be CD Tracks and MP3 Tracks.
3. Playlists are maintained that determine the music to be played.
4. Information is maintained about Artists, the Artists on CDs and Artists on specific Tracks.
5. Schedules are maintained with Disk Jockeys allocated to Schedules.
6. Music is broadcast according to Scheduled Playlists
A.34.3 Dimensional Model
http://www.databaseanswers.org/data_models/radio_stations/radio_stations_data_mart.htm
A.35 Recycling and Garbage Collection

A.35.1 ERD Model

http://www.databaseanswers.org/data_models/recycling_and_garbage_collection/index.htm

A.35.2 Business Rules

1. Local Authorities are responsible for the cleanliness of Streets.
2. Properties are on Streets and may or may not have Wheelie Bins.
3. Collection Schedules are maintained for the Collection of Garbage from Properties.
4. Street Collections are made in accordance with the Collection Schedules.
5. Each Street Collection has a Status, e.g. Missed, Successful.
6. A record is maintained of the Amount Collected of each Recycling Category, such as Clothes, Glass or Paper.
A.35.3 Dimensional Model

http://www.databaseanswers.org/data_models/recycling_and_garbage_collection/index.htm
A.36 Restaurant Guides

A.36.1 ERD Model

http://www.databaseanswers.org/data_models/restaurant_guide/index.htm

A.36.2 Business Rules

1. Details of Restaurants are published in Guides.
2. These details include the Address and the Type of Food served,
3. Visitors Comments are recorded, including Star Gradings.
4. Visitors are placed in Visitor Categories, such as ‘Family on Vacation’.
A.36.3 Dimensional Model

http://www.databaseanswers.org/data_models/restaurant_guide/data_mart.htm
**A.37 Retail**

**A.37.1 ERD Model**

http://www.databaseanswers.org/data_models/retail_customers/customers_area_model.htm

![ERD Diagram]

**A.37.2 Business Rules**

1. Customer demographics include Countries, Customer Categories and Gender.
2. Customers place Orders.
3. Orders involve Shipments that deliver goods to Customers.
4. Shopping Carts are used to hold Customer’s goods.
5. Mailshot Campaigns target specific Mailshot Customers.
A.37.3 Dimensional Model

http://www.databaseanswers.org/data_models/retail_customers/retail_dimensional_model.htm
A.38 Student Registration

A.38.1 ERD

http://www.databaseanswers.org/data_models/student_registration/index.htm

A.38.2 Business Rules

1. Students register for Classes.
2. Students have Addresses of specific Address Types, such as Home or Local Address.
3. Students can have Parents or Guardians.
4. Students can choose from a list of standard Payment Methods.
A.38.3 Dimensional Model

http://www.databaseanswers.org/data_models/student_registration/student_registration_data_mart_model.htm
A.39 Telecomms Companies

A.39.1 ERD

http://www.databaseanswers.org/data_models/telecomms/index.htm

A.39.2 Business Rules
1. Telecomms Services are provided by Telecomms Suppliers to Customers.
2. Events occur that supply these Services.
3. These Events might also involve Documents and Staff.
4. Staff have Job Titles.
A.39.3 Dimensional Model

[http://www.databaseanswers.org/data_models/telecomms/conformed_dimensions_data_mart.htm](http://www.databaseanswers.org/data_models/telecomms/conformed_dimensions_data_mart.htm)

This Model features Conformed Dimensions for Calendar, Locations, Phone Calls and Phone Numbers.
A.40 Tracking Printer Cartridges

A.40.1 ERD
http://www.databaseanswers.org/data_models/tracking_printer_cartridges/index.htm

A.40.2 Business Rules
1. Cartridge Manufacturers produce Printer Cartridges.
2. Printer Manufacturers produce Printers.
3. Printers are placed at specific Locations.
4. Cartridges are handled in Printer Cartridge Batches.
5. Users make Requests for assistance with Printers at specific Locations.
6. A Cartridge Inventory is maintained at dated intervals.
7. Re-Order Frequencies are defined for Printer Cartridges.
8. Technicians install Cartridges in Printers.
A.40.3 Dimensional Model
This Data Model shows Keys without any data attributes.

http://www.databaseanswers.org/data_models/tracking_printer_cartridges/data_mart.htm
A.41 Traffic Cops and Tickets

A.41.1 ERD

http://www.databaseanswers.org/data_models/traffic_cops_and_tickets/index.htm

A.41.2 Business Rules

1. Officers issue Tickets for Violations.
2. Each Ticket has a Status, such as Cancelled, Issued or Paid.
3. A Violation always involves a Document, such as a Ticket.
4. Tickets are issued in relation to Violations Vehicles belonging to Violaters
A.41.3 Dimensional Model

http://www.databaseanswers.org/data_models/traffic_cops_and_tickets/law_enforcement_data_mart.htm
A.42 Travel and Transport

A.42.1 ERD Model

http://www.databaseanswers.org/data_models/travel_and_transport_top_level/index.htm

A.42.2 Business Rules

1. Suppliers provide Services to Customers.
2. These Services can include Cargo Shipments and Passenger Journeys.
3. Customers can make Requests for Services at specific Locations.
4. Staff might be involved, for example in supplying Documents or receiving Payments.
5. Documents can be Delivery Notes or Tickets.
A.42.3 Dimensional Model

http://www.databaseanswers.org/data_models/travel_and_transport_top_level/dimensional_model.htm
A.43 Usual Suspects

A.43.1 ERD Model

http://www.databaseanswers.org/data_models/usual_suspects/index.htm
A.43.2 Business Rules
1. The Usual Suspects get involved in Situations.
2. Deliverables result from the Situations and can include Football Goals, Touchdowns or Legal Decisions.
3. The Usual Suspects wear Uniforms that reflect their Roles.
4. They follow Tribal Customs and use Jargon.
5. Their Situations involve Reference Material, such as Contracts or Legal Precedents.
6. Events are associated with Tribal Customs and reflect Value Systems.
7. Value Systems can be Materialistic Goals, Objectives, Religious Principles and so on.

A.43.3 Dimensional Model
http://www.databaseanswers.org/data_models/usual_suspects/data_mart.htm
A.44 Utilities

A.44.1 ERD Model

http://www.databaseanswers.org/data_models/utilities/index.htm

A.44.2 Business Rules

1. Utilities companies offer Services (eg Gas and Electricity) that they Deliver to Customers.
2. These Services usually involve Delivery over a widespread Geographic area.
3. Customers take out Contracts for these Services.
4. Meters measure how much Customers use of the Services
5. Customers make Payments for the amount they use.
6. Events occur in the Delivery of the Services, such as checking and maintenance of the Services.
A.44.3 Dimensional Model

http://www.databaseanswers.org/data_models/utilities/data_mart.htm
A.45 Vulnerable People

A.45.1 ERD Model

http://www.databaseanswers.org/data_models/vulnerable_people/index.htm

A.45.2 Business Rules

1. Vulnerable People might have Carers.
2. They might live in special Accommodation.
3. They can have one or many Vulnerabilities of specified Types.
4. Vulnerabilities have Treatments.
5. The Effectiveness is recorded of Treatment for specific Vulnerabilities for specific People.
A.45.3 Dimensional Model

http://www.databaseanswers.org/data_models/vulnerable_people/data_mart.htm
A.46 Waste Management

A.46.1 ERD Model

http://www.databaseanswers.org/data_models/waste_management/index.htm

A.46.2 Business Rules

2. Hospitals can belong to Hospital Systems.
3. Hospitals maintain Contacts and a Contacts History.
4. Waste Profiles are maintained and Waste Generated is compared to Profiles.
A.46.3 Dimensional Model

http://www.databaseanswers.org/data_models/waste_management/dimension_model.htm
**A.47 Wedding Parties**

**A.47.1 ERD Model**

http://www.databaseanswers.org/data_models/wedding_parties/index.htm

This is based on our Usual Suspects Model which is described above in Section A.44.

**A.47.2 Business Rules**

1. Wedding Parties involve Outfits, Participants and Etiquette.
2. They include Jargon, such as Bride and Groom.
3. They also involve Deliverables, such as Wedding Videos.
4. Events can include Value Systems, such as Follow Wedding Etiquette.
5. Wedding Etiquette involves Events, such as Limousine Booking and Receptions
A.47.3 Dimensional Model

http://www.databaseanswers.org/data_models/wedding_parties/wedding_parties_data_mart.htm
A.48 Wine

A.48.1 ERD Model

http://www.databaseanswers.org/data_models/wine_lists/index.htm

A.48.2 Business Rules

1. Wines are defined by a number of characteristics, including Grape Variety, Year, Vineyard, Color, Country and Region.
A.48.3 Dimensional Model

http://www.databaseanswers.org/data_models/wine_lists/dimensional_model.htm
A.49 Yakuza – Japanese Organised Crime

A.49.1 ERD

http://www.databaseanswers.org/data_models/yakuza_japanese_crime/index.htm

A.49.2 Business Rules

1. The Yakuza is an organisation which consists of Principal Clans that contain Members.
2. Yakuza is organized in a Hierarchy with four Levels.
A.49.3 Dimensional Model
http://www.databaseanswers.org/data_models/yakuza_japanese_crime/dimensional_model.htm
A.50 Zoos

A.50.1 ERD
http://www.databaseanswers.org/data_models/zoos/index.htm

![ERD Diagram]

A.50.2 Business Rules
2. Each Breed has its own Dietary Requirements which define Food Items in Categories.
3. Dietary Requirements for specific Animals in the Zoo are derived from these Food Items.
4. Check-ups are carried out on the Animals.
A.50.3 Dimensional Model
http://www.databaseanswers.org/data_models/zoos/dimensional_model.htm