DATA MODELING IN A PAVEMENT MANAGEMENT SYSTEM

By

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ABSTRACT

Data modeling is one of the critical steps in the software development process. The use of data becomes a profitable business today and the data itself is a valuable asset of the company. In this thesis, the process of developing a data model will be introduced in the first part. The second part will be a case study. The case study is about the development of the data model of a pavement management system. This is an actual project implemented for the Public Works Department of Arlington, MA.

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1 Introduction

Most applications today involve the use of data. Some industries such as the financial industry and the marketing industry rely heavily on the information derived from data. In this information technology era, data is a valuable asset to many different industries. The intelligent use of this asset helps companies with their decision-making.

In the software development process, there are several key stages, most of which involve the data to be used. They are risk analysis, system analysis, data modeling, software product design, development, quality assurance testing and deployment. The objective of this thesis is the introduction of data modeling that is closely related to the result of system analysis. A good data model reflecting the business rules correctly reduces wasted time on software product design and coding. The data modeling process will be described in the first part and then followed by a case study of the pavement management system from the Arlington pavement management system project.

A database is an organized collection of data values. A data model is a specification of data structures and business rules required to support a specific business area. These are the foci of the thesis. Moreover, in order to use the data in a productive way, special care is needed in data collection, data manipulation and data quality.
Summary data for the Arlington database:

1. 90 miles of streets
2. Over 550 streets
3. Over 750 street sections
4. One database
5. 21 tables
6. 26 relationships between tables

The data model of the pavement management system can be divided into three parts: street data model, pavement analysis model and pavement condition model. In the case study, each individual part will be described in depth and then followed by a description of the combined data model of the whole system. The development of the data model adopted some basic techniques to design a good data model. However, not all the techniques described in the theoretical part were applicable to this case. Compared to the other complicated systems, our data model is relatively simple. Although it is a relatively simple data model, it represents the business and engineering requirements well and it did not impose any significant problems in the coding stage.
2 Data Modeling Theory, Process and Background

2.1 The Development of Relational Database and Data Modeling

There are several key stages in the development of relational databases and data modeling:

- Flat Files
- Database Management Systems
- Hierarchical Model
- Network Model
- Relational Theory
- Standard Query Language (SQL)

2.1.1 Flat Files

When computing power was limited in early days, system analysts spent much effort to run a very small program in a limited machine. The programmers at that time tried to store as much data as possible in a single master file. There was one record type to hold all the fields and the master file could be passed to other users. Each piece of the master file had to come with a program that read the file and described its layout. The access methods and descriptions of data of the flat files were left in the programs. Data integrity could not be guaranteed in this approach. The same data was recorded in different locations and accessed by different methods and
formats. When information demands became more sophisticated, a new approach of organizing data was required to replace flat files.

### 2.1.2 Database Management Systems

A database management system (DBMS) is a database that is a collection of non-redundant data, which can be shared by different applications. The processing program focuses on access strategies, pointers and indexes, which are not the concerns of external users. Thus, the actual storage schemes are not directly accessed by the programs and users. The role of a program is to understand the conceptual schema definition, which is described in terms of entities, attributes, relationships, and the presentation and input of data to and from users. A data model tells how information is represented and manipulated in a database system. Historically, there have been three main kinds of data models in database applications: hierarchical model, network model and relational model.

### 2.1.3 Hierarchical Model

In the early 1960s, the business world organized its data using the hierarchical model. Rather than having one flat file as the only record type, some business models need to deal with multiple record types that are hierarchically related to each other. The database keeps track of not only the record types and attributes, but also the hierarchical relationships between them. The attribute that shows the level in the database structure is called the key.
Advantages

- Data is organized in a tree structure.
- Data is accessed easily via the key, but difficult via the other attributes.

Disadvantages

- Tree structure is not flexible.
- Only one to many relationship is available.

2.1.4 Network Model

The network model was proposed in 1971 as part of the work of CODASYL (Conference on Data Systems Languages). In the network model, data structure is separated from physical storage. This eliminates redundant data with its associated errors and costs. In this model, the concepts of a data definition language and data manipulation language are used. Unlike the hierarchical model, many to many relationships are available. This makes the network model more flexible than the hierarchical model. However, there are two restrictions in this model. The first one is that links between records of same type are not allowed. The second one is that a record can be owned by more than one record of different types, but it cannot be owned by more than one record of the same type.
2.1.5 Relational Theory

Hierarchical model and network model were commonly used in the late 1960s and 1970s. The reads and writes of the data files were managed by DBMS while the accessing program managed data access. To browse through the records in a file, the program had to understand a lot about the record arrangements.

In 1969, Dr. E. F. Codd proposed the relational model in his report “Derivability, Redundancy, and Consistency of Relations Stored in Large Data Banks.” The main difference is that the relational model distinguishes between a database’s file structure and its logical design. In 1970, he explained his relational concepts in his article entitled “A Relational Model of Data for Large Shared Data Banks.” The work on the relational theory continued in 1970s but no commercial DBMS adopted it at that time.

Relational Concepts

In the relational approach, pointers, which are used in hierarchy or network structures to set up the linkage and organize the structure of data, do not exist any more. Instead, tables are used to organize the structure of the data.

The basics of the relational approach are:

- Each table contains only a single record type.
- Each record has a fixed number of fields, all explicitly named.
• Each record is unique – duplicates are not allowed.

• Records can be arranged in any order – there can be no hidden meaning implicit in the order of the rows of the table.

• A field takes its value from a domain of possible values.

• The same domain is used for all fields in a column and may be used for multiple columns.

• Fields are distinct – no repeating groups are allowed.

• New tables can be produced on the basis of matching field values from the same domain.

With this approach, redundant data is avoided. It allows flexible relationships between data, although many to many relationships are not directly allowed. By having an association table that has two one to many relationships in the middle, a many to many relationship between two tables can be represented.

**Relational Model**

A data model consists of a number of object types, integrity rules, and relational operators. Relations and domains are the object types. A relation is a table while domain is a pool of data. The integrity rules are a set of valid states of databases that conform to the model. For example, the primary key cannot be null and every foreign key value must match some other existing primary key value. The relational operators are the means of manipulating a database with different instances of the object types. In the relational model,
normalization is required. Normalization is a means to find the simplest structure for a given set of data. There are five rules, or normal forms, that will be discussed later.

**Advantages**

- Relational model is the most flexible database model.
- This is the basis of an area of formal mathematical theory.
- Storing data from an event into multiple tables and accessing the data afterwards only works if the database was well designed.

**Disadvantages**

- There is no obvious match of implementation and model.
- The user has to know the content of relations in order to use data manipulation languages.
- A number of tables must be jointly used to get useful information.

### 2.1.6 Standard Query Language (SQL)

SQL stands for Structured Query Language. SQL is used to communicate with a database. It is the standard language for relational database management systems. In the early days of relational database era, the performance of database management systems was poor. The availability of more powerful computers and the development of data control methods have improved the performance gradually. SQL has become the standard data control method since the 1980s, after IBM released its first SQL based product, SQL/DS.
SQL statements are used to perform tasks in a relational database such as updating data, retrieving data and defining data. Some common relational database management systems that use SQL are: Oracle, Sybase, Microsoft SQL Server, Microsoft Access, and MySQL. Although most database systems use SQL, most of them also have extensions that are usually only used on their system. However, the standard SQL commands such as "Select", "Insert", "Update", "Delete", "Create", and "Drop" can be used to accomplish almost everything that one needs to do with a database. With this standardized database language, we can develop applications using many high level languages such as Java, C++ and Visual Basic by embedding SQL statements into the program codes.

2.1.7 Conclusion

In conclusion, by using the most up to date database tools, there are a number of advantages of a well-designed database system:

- Sharing data – Data becomes reusable after collecting and storing data from different applications.
- Standards and policies enforcement – Naming standards and business policies can be incorporated into the design. A data object or part of the design can thus be reused.
- Security application – Databases can prevent unauthorized access and invalid ways of processing data. Data can be made available to different levels and different people.
- Integrity maintenance – The accuracy and validity of the data can be improved by using good integrity maintenance features.
- Redundancy and inconsistency reduction – Redundancy leads to higher costs and extra processing.

Database design and data modeling will be discussed more in depth in later chapters and the M.Eng Information Technology Project – Pavement Management System will be used as an example to explain the design of a good database.
2.2 Data Modeling

To build a good database, data modeling is very important. A data model is the foundation for a database to support the business activities. It represents the business rules and ideas. If a good data model were not present, this would result in a flawed database. Databases and data models should be designed to be extensible, expandable and stable. To achieve that, one needs to understand the initiatives for the databases and the business environment. Moreover, the database and data model designer must understand the important issues by listening to the users in order to build an effective database.

2.2.1 Business Rules Expression

Business rules can be reflected by the data model in certain areas. Data constraints are dictated by business policy. Business rules can be incorporated into the database design. Thus, a data model is a precise and formal statement of business rules. To achieve these goals, a data model must be simple enough to represent important concepts clearly and it must be rich enough to cover all possibilities. There is a trade-off between complexity and effectiveness. A data model is an effective medium for discussions with business people. The data model represents their requirements and the essentials of the business.

Good practice is necessary to have a well-designed database and the following are some of the key steps.
1. Talk to end-users to find out what they need. Then think about the data and how it will be used.

2. Brainstorming. Jot down words that describe the data. The major entities will map into database tables later on.

3. Look at the grouped data to see if each group has a logical name and a single theme. Carry out ‘normalization’, which will be discussed in detail later.

4. Think about the groupings and how they are related.

5. Decide on names for the tables, fields and data types for the fields.

2.2.2 Entity Relationship Approach

The concepts of entity and relationship are ways to talk about business needs. This approach was referred to as Entity – Relationship (ER) modeling. Now, many modeling approaches, which emphasize the logistics of the system, are also referred to “ER models”. Entities and relationships are used to represent all data and its associations. An entity is something that can be distinctly identified and a relationship is an association among entities.

Advantages

- It is intuitive.

- It can be converted to a relational database model easily.
Disadvantages

- It cannot specify some kinds of constraints (for example, maximum number of records).

### 2.2.3 Data Modeling Phases

Typically, there are three phases in data modeling: conceptual design, logical design and physical design. An Entity Relationship Diagram (ERD) is used in the conceptual design stage to represent the business rules and information requirements. An ERD gives a rough picture of what the database will look like, what kind of data will be stored and what kind of information can be retrieved. An ERD shows what a system can do and not how it does it. There is no process or activity captured in an ERD. Moreover, an ERD should be technology independent. Then in the logical design phase, an ERD is mapped to a table set and the attributes are normalized. The logical design should also be technology independent.

The final phase, the physical design phase, involves implementing the logical model using the specific database technology chosen. The designer needs to make sure that the naming standards conform to the tables and column names in the databases. Another step is to note the columns for indexing. In addition to primary keys, the designer needs to index foreign keys, candidate keys and other frequently accessed columns. One also needs to implement supertype and subtype. Moreover, based on anticipated
activities and use patterns, the designer can plan for file placements on disk.

Last, capacity estimation is required before implementing the database.

**Data modeling has the following advantages:**

- It is a mean of communication – it uses a notation to record and present concepts and constraints.
- It helps elicit and document requirements – it is a precise statement of requirements and it can be used to determine which requirements need to be changed.
- It reduces the cost to change – it is cheaper to change the model than a completed system. Different trial versions of a model can be used to get the best results. This reduces the efforts and expenses to build the actual product.

**Data modeling has the following disadvantages:**

- The data model requires a trade-off between precision and understandability. The designer must take a balance between a business perspective model which talks to humans and a technology model which talks to the computer.
- The data model needs to deal with time and two-dimensional representation. However, there is no data model language that takes time relationships into account very well.
- The data model is limited by pre-defined symbols and graphical notations. The limited set of symbols make it easier to learn and
understand but it limits the things that can be represented. For example, if a person is weak in vocabulary, he needs more words to express his thoughts that could be expressed precisely by a few words.
2.3 Process of Data Modeling

2.3.1 Model Types

The data modeling language uses different types of models. It allows us to look at a broad area and then refine it in different stages. These model types include:

- Entity Relationship Diagram (ERD)
- Key Based Model (KBM)
- Fully Attributed Model (FAM)
- Transformation Model (TM)
- Database Management System Model (DBMSM)

The ERD, KBM and FAM are used for logical data models. Their scope and level of detail are their differences. When a model is broad, it does not represent lots of detail and vice versa. Because of their natural correlation, the ERD and the KBM are used as architectural models. They set the shape of all models in different stages of development. The FAM is the final form of the logical model in system development. The first three models will be discussed in details.

2.3.2 Entity Relationship Diagram (ERD)

The ERD was discussed earlier and it will be discussed in more detail in this section. As mentioned before, the thorough analysis of requirements is a preliminary step in creating an ERD. The data modeler needs to gather requirements before he can model the data. He gets the information by
interviewing the clients. During the interview, he asks questions and makes the problem clearer so that he can fully understand the situation. After the analysis, he needs to identify the entities, define entity properties and specify the relationships among the entities. Besides coping with the present needs, he should also consider future developments and direction by looking at the strategic plans for the corporation, the departments and the groups. This will make the design and the database extensible and expandable. If not, the design today may be obsolete. Rectangles are used to represent entities and their properties. Lines are used to represent the relationships and connect entities to entities. In the pavement management system, for example (Fig. 2.3.2a), the diagram shows a scenario header that contains information about a pavement management scenario such as the year and its name. The details consist of the names of individual streets and the pavement actions planned for each street. The header has many details.

![Fig. 2.3.2a ERD Example](image)

There are two types of ERD: enterprise ERD and detail ERD. Enterprise ERD contains only entity names and relationships. It does not resolve many to many relationships. It omits entity properties as it aims at providing a general perspective of the database design. The detail ERD is the extension of enterprise ERD. Properties are added for each entity based on the requirements. Many to many relationship is resolved using an associative entity. Reference entities are also used to list values that limit the domain.
Identify and Define Entities

To identify the entities, one needs to ask four ‘w’ questions:

- Why does the client want the new system?
- What functions does this system need to provide?
- How is the client going to use this system?
- What are the long-term expectations about the system by the client?

Entity modeling helps the designer to know how people to use the data. To have a better definition and description of the static data store, the database designer can create process flow and data flow diagrams. They give a better picture on how the data will be used. We will discuss process flow and data flow diagrams later.

To identify the entities for ERD, it would be helpful to hunt for descriptive names from business sources. A descriptive noun describes an entity which you want to capture and store while a descriptive verb describes activities and interactions between nouns. When defining the entities, descriptions of data need to be identified. The most important source is the end users. By talking to real people, one can get a background understanding of concepts and thus a basic vocabulary of nouns.

In the entity definition, there should be three parts:

- A sentence to describe the basic concept
• Several sentences to express the data model and include the business rules. Some significant attributes, relationships and significant business rules are described.

• Examples

**Process Modeling**

The process model shows the structure of activities and how the data flows through the processes. It is a technique to understand what the company does and how it does it.

Unified Modeling Language (UML) is the leading modeling language available to represent the process model. It is a modeling language for specifying, visualizing, constructing and documenting the mechanics and algorithms of a process. UML provides different diagram types such as - use case diagrams, sequence diagrams and class diagrams which can be used to model all kinds of systems which can be large and complex. It helps to break up complex systems into subsystems in order to overcome difficulties in comprehending such systems. It also provides good models with well-defined semantics, which are essential for communication among project teams and to assure architectural soundness. The use of UML shows a top down functional decomposition of a system and exposes the system’s structures. Moreover, it also shows the flow of data through a system, and the work or the processing performed on the data as it moves through the system.
Process modeling is necessary to find out how a system works. This helps to build a reliable, well-functioning and long lasting database. It is a combination of logical and graphical models which describe how a system works.

**Identify and Define Relationships**

It is reasonably simple to identify the relationship type between entities. Some are obvious but some needs effort to resolve. When entities are joined together to provide information, some forms of relationship can be identified. The sources for identifying entities are basically the same as those for identifying relationships. However, there is one more important source to identify relationship, which is the entity definition.

Cardinality is a qualifier for a relationship that expresses the maximum degree to which two entity types can be related. There are three cases of cardinality:

- **Many to many relationship** – It is a typical case of relationship cardinality in ERD. Many instances of one entity type relate to many instances of another entity type. In this case, an associative entity standing for this relationship forms two one to many relationships with the two entities.
- **One to many relationship** – It is also very common in ERD. Many instances of this entity type relate to one instance of another entity.
• One to one relationship – It is rare in a data model. An instance of an entity type relates to one instance of another entity.

The relationships above are maximum cardinality. There is also minimum cardinality. Sometimes it is regarded as the concept of optionality. When a relationship is optional, an instance of an entity type can exist without joining any relationship. For example, one may say that an instance of an entity type 'can' relate to one instance of another entity type rather than relate to one instance of another entity type. On the other hand, a relationship is mandatory if it is not optional. In this case, 'can' is replaced by 'must'.

The definition of relationship should have the following:

• Simple sentences to define the relationship from its elements.

• Business rules which are conditions that restrict the basic definition.

• Integrity rules that discuss how the deletion, creation or update of an entity affect its related entities.

![Diagram](image)

Fig. 2.3.2b  Optional one to many and mandatory one to one relationship

For example, in Fig. 2.3.2b, Precinct has an optional one to many relationship with StreetData because a Precinct record 'may' appear in more than one place in the StreetData entity. On the other hand, StreetData has a
mandatory one to one relationship with DrainageData because each StreetData record ‘must’ have a DrainageData record. The figure only shows optional relationships because of the limited function of the modeling software.

2.3.3 Key Based Model (KBM)

KBM focuses on the model architecture. It forms the skeleton of the information system. The use of keys is the fundamental idea of data modeling. In a logical model, key is used to identify an entity instance.

Primary Keys (PK)

The primary key is a unique identifier. Its value is a unique way to distinguish an instance of an entity from the others. No two instances have the same primary key value. The following are the criteria for choosing the primary key of an entity:

- An attribute that must have a value.
- An attribute that must have a unique value.
- An attribute whose value determines the value of other attributes in an entity.

The first two points are obvious. To look up a distinct record in the database, it must have a unique value, which cannot be null in the primary key. The third point relates to part of the dependency concept in relational theory. More details will be discussed later on this point.
If a single attribute cannot serve as a primary key, a combination of attributes is also possible. A group of two or more attributes can be regarded as a primary key and this is called a composite key. If we have too many attributes which can serve as primary key, we should choose a key what has a stable value, a short value and an enterprise determined value. A stable value means that the value would not change once it is in the database. A short value means that it is short strings and easy to remember or identify. Enterprise determined means the values are controlled internally rather than dictated by an external party.

**Foreign Keys (FK)**

A foreign key attribute in a child entity is a primary key attribute from a parent entity across a relationship. The attribute(s) is migrated from the parent to child. An FK attribute can act as key or data in the child entity. This tells whether the relationship is identifying or nonidentifying.

![Foreign Keys Diagram](image)

Fig. 2.3.3a Primary Key, Composite Key and Foreign Key Example

**Identifying Relationships**

An identifying relationship specifies that the relationship is identity dependent and existence dependent. Identity dependence means that the
child’s identity depends on the parent’s identity. In modeling, it means that the FK in child is also its PK. Existence dependence means that the existence of child depends on the parent’s existence. In modeling, if an instance of child exists, an instance of its parent must exist. The above example is an identifying relationship.

**Nonidentifying Relationship**

A nonidentifying relationship cannot be identity dependent. The FK in a nonidentifying relationship must be in the child’s data area rather than key area. However, a nonidentifying relationship can also be existence dependent.

In Fig. 2.3.2b, for example, Precinct has a non-identifying relationship with StreetData because the migrated FK Precinct from the Precinct entity is in the data area of the StreetData entity. However, the relationship between StreetData and DrainageData is identifying because the migrated FK SectionID from StreetData is the PK or part of the PK of DrainageData.

**Role Naming**

The name of migrated FK attribute in the child entity may not fit with the needs in the child entity. To make the role clear in the child, we can change the name of the FK attribute and this is called role name. Role naming is more critical when there are more than one relationship between two entity types. If the parent entity contributes an attribute twice to the
child entity due to two existing relationships, it would be very confusing without new role names for both FKS.

**Independent Entity**

An independent entity is one that does not depend on other entities for its identity. Any FKS are not its primary key. This can also be called a ‘kernel’ entity, ‘fundamental’ entity or ‘strong’ entity. The login entity in Fig. 2.3.3b is an independent entity, which has no relationship with any other entities.

![Fig. 2.3.3b Independent Entity](image)

**Dependent Entity**

A dependent entity depends on at least one other entity for its identity. There is at least one identifying relationship but can have any number of nonidentifying relationships. An FK is part of its primary key. There are three types of dependent entity. They are a characteristic entity, associative entity and category entity. The first two types will be discussed in this chapter and the category entity will be discussed in a later section.

A characteristic entity is more than a simple entity, which has a single value. It has multiple values and some attributes of its own. It depends on a single parent for both existence and identity. Moreover, it forms a key by
adding one more attribute. This type is very common for representing repeating groups and time related facts. The ScenarioDetails entity in Fig. 2.3.3a is a characteristic entity because it takes ScenarioID as part of its PK from ScenarioHeader entity and adds SectionID to form its composite key.

In data modeling, a many to many relationship is usually resolved into two one to many relationships along with a new, associative entity type. The associative entity records any attributes about the association. It represents the association between other entities. Its PK is the combination of the contributed PKs of all its parents. None or one more attribute may need for its PK if there are more than two association instances. In Fig. 2.3.3c, for example, as Action entity has a many to many relationship with DefectValidation entity, an associative entity called ActionEffect must be present to form two one to many relationships with these two entities.

Recursive Relationships

The relationship we have discussed so far is simply an association between two entities which is not necessarily distinct. However, if an entity type is related to itself, a recursive relationship is introduced. There are a few features about a recursive relationship:
• It is nonidentifying.
• It has role named FK.
• It is optional in both directions.
• There are additional business rules, which are stated as part of the relationship definition.

![Recursive Relationship Diagram](image)

Fig. 2.3.3d  Recursive Relationship

In Fig. 2.3.3d, for example, a manager, who is also an employee, manages zero or many employees. This is a typical example of recursive relationship.

### 2.3.4 Fully Attributed Model (FAM)

The FAM focuses on implementation and serving as a non-technical specification of the system’s data structures. It extracts from the architecture models for its basics and the details are filled out based on the requirement statements of the project.

**Attributes**

The attributes are discovered in the same way as entities and relationships. The only difference is that they are record facts which actually store the entity values. Discussion with end users and looking into the data dictionary are still the only way to discover the attributes. It is reasonably simple to do it by looking for the components of the entity.
Here are some guidelines for an attribute:

- It belongs to only one entity. Each attribute represents some facts. Each fact is only associated with one thing.
- It corresponds to a domain. A domain is a defined set of values. An attribute only has one domain which can be shared by many attributes.
- It is a part of the system documentation. Good naming and good use of domain can save some efforts on documentation.

Attributes also have cardinality and optionality aspects. It is possible to have a multi-valued attribute but it is not a practice to do so. Having all attributes with a cardinality of one keeps the model simple and easy to extend. Sometimes an attribute can record ‘no value’. For example, when the system cannot recognize the value or the value is not applicable to the entity instance. If an attribute is specified as mandatory, no record will be allowed to be added to the system unless all mandatory attributes are filled, and these attributes cannot be removed at any time. The other non-mandatory attributes may have ‘null’ values. Null values may cause the following problems:

- It causes inconsistencies in the implementation. Database management systems may not define and implement the concept of null. This leads to complexity, unpredictability and inconsistency if we use different platforms.
• There are inconsistencies in evaluation. It is impossible to compare an unknown value with an actual value.

• Arbitrary treatment is required. Some standards may need to apply for dealing with the inconsistencies mentioned about.

Although there are some problems with optionality of attributes, capturing business requirements accurately should have the first priority.

If the value of an attribute can be computed from other values in the system, it is called derived attribute. In theory, a derived attribute should not exist in the system because the most up to date value can be obtained whenever it is needed. Derived attributes cause redundancy and inconsistency in the data model. However, its existence can express the requirements in a clear way. It is also a trade off between simplicity and convenience. The following are some criteria for considering the use of a derived attribute:

• If this fact is accessed very often, it is good to have this attribute in the data model. The business users may think that it is missing or that you have ignored them.

• Derived attribute in the model can be used to document an algorithm or calculation rule which is used to determine its value in the system.

• If an attribute is referred to by rules recorded elsewhere in the model, it must be documented.

• When the derived attribute is derived by some other related values, it would be good to have it in the data model.
• If the derivation of the value involves many resources, it is better to store it in an entity.

**Generalization and Specialization**

Entities are concepts that are relevant to the system. Some are generalizations of the others while some are more specialized. It would be useful if we incorporated these generalizations and specializations of entities into the data model.

A generalization hierarchy is used to group entities that share common characteristics. The entity type that represents the general concept is called generalization entity. It groups the facts that are in common to all of its instances and it is represented by either a square or puffy box. The top generalization entity can be either independent or dependent. A category entity is an entity type, which specifies additional and different facts. It is represented by puffy box. Moreover, a subtype can also be a supertype of the others. For example, in Fig. 2.3.4a, the Student entity is the generalization entity of the Undergraduate and Graduate entities.

![Generalizations and Specializations](image)

Fig. 2.3.4a   Generalizations and Specializations
The connection between a supertype and a subtype is called a generalization structure rather than a relationship. It is because the structure of subtype and supertype is the same instance. A Supertype is specialized by its subtype and subtype is generalized by its supertype. In a relationship, the instances are separated and different instances are related. Moreover, a generalization structure is not named explicitly.

A subtype category cluster is a set of one or more generalization structures where the subtypes share the same supertype. An instance of a supertype can only be an instance of a subtype. The subtypes in a cluster are mutually exclusive. A cluster is represented by an underlined circle. An entity can be a supertype of more than one cluster and the subtypes in a cluster are not mutually exclusive of the subtypes in other clusters.

Every subtype must have a supertype. How about the other way round? When an instance of a supertype must be an instance of at least one subtype in a cluster, it is called complete cluster and it is represented by double underlined circle. An incomplete cluster is represented by single underlined circle. In this cluster, an instance of a supertype may be an instance of any subtypes.

A category discriminator is an attribute of a supertype, which contains information relation to a cluster. Its value determines the cluster, which an instance of the supertype belongs to. In a complete cluster, the value of the
discriminator must be present. In an incomplete cluster, it may or may not have a value.

In a generalization hierarchy, one or more entity types can fully describe an instance. Generalization contains the inheritance of properties including attributes and relationships by the subtype from its supertype(s). Subtype inherits the properties of its supertype while it contains its own specific properties. It is also possible to have multiple inheritances in the data model. However, the data model should avoid that because there are potentials for inheritance conflicts.

For example, in the pavement management system, street is a supertype while private street, public street or paper street can be its subtype.

2.3.5 Business Rules Implementation

Business Rule Basics

Vocabulary is used to describe the important things and the rules that constrain and control those things. Terms and facts are the vocabulary of the business. Terms are basic words and they exist as entity types and domain classes of the system. Facts are simple and declarative sentences are associated with terms. These facts are the relationships, attributes and generalization structures of data model. The rules are classified by the scope
of their coverage. The constraint rules must be true and the conditional rules may be true depending on certain conditions.

**Integrity Constraints and Unification**

Despite limiting the cardinality and specifying a mandatory relationship, there are also other integrity rules about relationships. These are called referential integrity rules. It means that when a foreign key has a value, that value will match the value of an entity identifier in the system. Referential integrity constraints specify some behaviors. The behaviors include insert, replace and delete. Many database management systems have these behaviors implemented and the programmers and designers do not need to write codes to enforce these rules.

Constraints on relationships are difficult to show in data model. However, unification, a kind of relationship constraint, can be stated in a data model. Unification means two or more foreign keys pointing to the same parent will migrate to the same child. When there are two or more paths of identifying relationships to a child instance from a parent, it is called unification. In unification, same name for the foreign keys from the common parent is used in the child. It can only be used if all the relationships in all paths are identifying. Moreover, it requires that the parent of the instance to be the same.
**User Defined Domains and Reference Entities**

Constraints on attributes ensure that only valid values are in the database. Four general validation rules can be applied to the attribute’s value:

- Individual character
- Value within specification
- Value within context
- Value dependency

The first one is very basic. The system only checks an individual character to see if certain characters are valid. For example, an email address must contain the character ‘@’. This is defined using built-in data types in the system. The second constraint uses domain rules. The attribute value must be within a pre-defined range or conform to the rules of certain algorithms. This is defined with a domain rule. For example, the cost of any construction project must be positive. The third one involves the attribute value, the validation rule and the context of the system at the place where the rule is checked. A typical case is the uniqueness of certain attributes. The last one is the most complex. It depends on the validation of the other attribute values.

We can use user defined domain and reference entities to be the constraints. A user defined domain means that there is a pool of valid data and the input value is checked to see if it presents in the pool. In the
reference entity method, the key(s) in the entity is used to check the validation whenever it appears in the system. The choice between these two depends on how volatile the values are, the source of values and the point of enforcement. The reference entity method is suggested if the values are changed frequently and if the definition of values is controlled internally. Moreover, one needs to check if the database management system supports user defined domains.

**Surrogate Keys**

In any entity, there must be a unique attribute to identify each individual record. That key can be a meaningful attribute which stores data. It can also be a meaningless and system generated identifier attribute - surrogate key. It is usually used when the original primary key is a composite key. This decreases the size of the primary key and the number of foreign key attributes to migrate in a relationship. The ScenarioID attribute in ScenarioHeader entity in Fig. 2.3.3a is a surrogate key.

Here are some considerations when choosing a surrogate key rather than a natural primary key:

- A surrogate key should be used if it simplifies the key structures in the model. For example, use a surrogate key if the composite key is too long.
- Surrogate keys are usually created for internal system and internal use. However, sometimes the system users also use the surrogate key
to track something. If a surrogate key is convenient or the business is familiar with it, the modeler should use it.

- A time stamp may be a good surrogate key if time is a useful value in the record. However, it is not natural to many people and different time stamps may be only differ by a very small amount. So a choice must be made depending on the business needs.

2.3.6 Normalization

Normalization is a design standard that shows the database design in normal form specifications. It is also a process of organizing attributes into relation sets. After normalization, anomalies are minimized. The word ‘normalization’ implies a meaning of making the relationships right. There are five normal forms (1NF – 5NF). The five normal forms will be discussed in details.

Relational Model and Normalization

An unnormalized table is not a relation. A relation is a table with some special qualifications. A relation must have the following properties:

- One record type in each table
- Fixed number of fields in each row of table
- The value of a field from a domain of possible values
- Same domain for all fields in a column
- Unique row
- No hidden meaning in any row
• Distinct fields

When a table is in the form of relation, it is in its ‘normal form’.

Logical Model and Normalization

A logical model represents reality. There are two ways to build a logical model. It can be derived from an accurate ERD. This method gives you a chance to review the ERD. Another alternative is using normalization techniques. A logical model is also platform and technology independent. It represents a normalized design and shows what the database looks like. However, it does not offer any guidance on how to implement the database. It is also a good way to document the database design. It was primarily concerned with the concepts and structures required to support the business requirements.

Relational Data Analysis and Normalization

The relational data analysis organizes attributes into relations. The relations are used to build data models, which are compared and merged into the logical data model to form the final system. With these processes, the quality of data model is guaranteed and it can be used as the specification of the system. The relational data analysis is a series of steps, which normalize data through the five normal forms step by step. Although there are five normal forms, in many cases, placing entities in the 3NF is generally enough and it is not a common practice to carry out the normalization up to 5NF. In general, there are five conceptual steps to do the relational data analysis:
- Put all data in a single, unnormalized table.
- Choose a key from the unnormalized data.
- Move repeating groups into separate tables (1NF).
- Move attributes not dependent on the whole key into separate tables (2NF).
- Move attributes which depend on other attributes into separate tables (3NF).

**Five Normal Forms**

- **First Normal Form** - This requires that there must be only one value at each row and column intersection. No repeating groups in a table can satisfy the first normal form.
- **Second Normal Form** – It states that every non-key attribute must depend on the whole primary key. There is no single non-key column which only depends on part of a composite primary key.
- **Third Normal Form** – It imposes one more rule than second normal form. There is no non-key attribute which depends on any other non-key attribute. It has to be a fact about the primary key.
- **Fourth Normal Form** – It bans independent one to many relationship between primary key and non-key attribute.
- **Fifth Normal Form** – It implements a principle that eliminates all redundant data in a table. It is a good practice to break tables into the smallest possible pieces. This allows a better control over the database integrity.
Denormalization

Although it is not common, some system designers may use denormalization to get certain results and it was more common in early days. In early days when the computers were not as powerful as those today, it would take a long time for the system to execute a join table query, i.e. a query that gets data from more than one table. To improve the processing time, redundant data may be added into different tables. This shortens the time for very common queries because only one table is accessed. However, the programmers need to take extra care because when data is changed, the program needs to change the data in more than one place. This is a trade off among efficiencies in processing time, efforts to program common queries and efforts in programming the whole system. However, as computing power (CPU power) has increased in recent years, this is no longer a problem.

Today, the most useful way of denormalization is data warehousing. Redundant data appears in the database so that quick searches on can be carried out without much extra effort in carrying out many algorithms or SQL statements. This is very useful in the internet era and the common e-Commerce sites today, because customized content can be packaged and sent to different customers with short response time from the system. When data is received from the customer, information is generated and is stored in multiple places. However, this requires very careful programming.
2.3.7 Conclusion

This chapter describes a comprehensive process of designing a data model. However, not all steps in the process are applicable to every case or design. Different systems or designs have their own distinct characteristics such as business needs, constraints and complexity, so it is general that different designs adopt a slightly different process to cope with their particular needs.
2.4 Data Modeling in Practice

2.4.1 Data Model in Real World

Data models in real world are usually very large and complex. They may be developed by different groups of people and then integrated at the end. For such large data models, it is impossible for everyone to understand every part of the system. Thus, some techniques are used to deal with a large model in smaller parts while keeping its overall integration and integrity. Two techniques, data model views and user view sessions will be discussed in this section.

Data Model Views

A data model view is a small part of the completed data model for the system. It is useful for complicated relationships in a particular business activity. This technique has three uses:

- Find out missing facts, which are important to the business activity.
- Document all model terms and facts at any level.
- Examine the feasibility of the paths of relationships.

A data model view can have a broad range of levels of detail. Broad view models are useful for modeling an application that is shared across different departments. In this case, view models are developed with each user area and then the results are merged together. A local view model shows the information requirements of a report or query.
User View Sessions

Many projects are completed by groups of people. In a large-scale project, the responsibilities and communication methods of each participant are formalized. Work progress is planned in the user view sessions. People from different groups meet to monitor progress and take the chance for each group to interact with each other in person. This is also a good opportunity to make important decisions.

In these user view sessions, different groups prepare an individual data view model. To combine every piece into a completed model, the following is needed to follow:

- Identify and solve conflicts such as naming differences, type conflicts, cardinality conflicts and business rule conflicts.
- Modify a data view model to conform the others. The best data view model can be used as a skeleton and then other pieces of views can be incorporated into it.
- Merge views. Merge all views together into a completed model after the modification of all differences.

2.4.2 Data Model Quality

Data Model Quality Considerations

There are three main considerations of data model quality. They are completeness, accuracy and semantics.
• Completeness – A complete data model must include definitions, key attribute identifications, domain rules, integrity constraints, algorithms for derived data and specifications of data format. Moreover, consistency is also a part of completeness.

• Accuracy – The data model must implement the business rules correctly. This includes not missing important requirements and reflecting irrelevant requirements. Precision accounts for data quality as well.

• Semantics – Proper definitions of the data model components are another key point. Clarity is important.

**Data Stewardship**

Data stewardship relates to the quality of the model and the data values stored in the system. The concept of stewardship of data includes the use of enterprise data across a wide variety of applications and organizational boundaries. Specifications are needed to define the use of data. It is impractical to allow one person or group to be responsible for the stewardship of the model and its contents. The responsibility should be divided up.

Data stewardship includes three areas of responsibility. They are data definer, data producer and data consumer. Each area of responsibility may consist of business and system components.
A data definer defines the data requirements for adopting the objectives of the enterprise. He ensures that the data is shared effectively. The business side data definers define the meaning of the data. They state the data requirements that implement the business requirements. The system side data definers create and maintain the data model. Both parties work together to establish and maintain the business requirements linked to the data.

Business side data producers create and originate data. They usually perform the business activities and have some linkages with the front end users. They are also responsible for the quality of the data. The system data producers build the database for getting new data. They also give support for physical data security, integrity and access. Moreover, they manage the physical data, and control the access and the use of data.

Data consumers use the data to perform the business activities. They ensure that the modification, use and automation of data do not nullify the values of data. The business role carries out the business activities. The system data consumers define and maintain the system processes.
3 M.Eng Information Technology: Arlington Project

3.1 Project Background

Arlington, MA has 90 miles of streets that are inspected on a regular basis to determine maintenance and repaving plans. There is an annual budget for pavement maintenance and reconstruction. Analysis is performed to determine which streets have the largest needs and to prepare the best maintenance program. The Arlington Public Works Department currently has a 10-year-old DOS-based pavement maintenance system. The old system uses DBase as its database system, which is a product of the 1980s. As it is not a relational database and the data was not normalized, there is much redundant data. It was difficult for our project team to use the old database design. Instead, we used the old data to examine the functions of the old system and to restructure the data model to support the new pavement system.

There are three main parts in our new system. They are street inventory, pavement inspection and pavement analysis. Our new Pavement Management System can be highly effective in improving pavement maintenance, as well as reducing the administrative burdens of frequent data collection. There are three components: an inspection component (data collection), a Windows web-based (data collection, usage and change) application for internal department use, and a relational database for storing and retrieving the street data (data maintenance).
There would be migration of data from the existing database to the new database to preserve the current data. A new database will be set up to store the data and to provide linkage to the new pavement management system. The database would be restructured to take account of the revised model for pavement condition calculations.

**Inspection (Data Collection)**

The surveyor inputs the data into a Palm™ Pilot so that the data can be uploaded to the main database in the office through a customerized data transfer interface. The data collected at this stage would be: Surveyor ID, Date/Time of Survey, Global Positioning System (GPS, Latitude/Longitude), Street Name, Relevant Data (such as major cracks, number of patches, drainage problems, etc).

**Windows Web-based Application (Data Collection, Usage and Change)**

This application should integrate the new pavement management model to enable a user to generate current conditions for a particular pavement section and to predict future deterioration.

The system should be able to create a new individual profile for each user. The user can modify and update his/her own personal preferences and settings through the application. The user can browse, search, add, update, and delete records in the application. Besides, the user should be able to get
results through a series of calculations based on the model, user’s preference
and data in the databases in the pavement analysis section. Moreover, the
user can change his settings or preferences in the main menu including login
information.

**Relational Database (Data Maintenance)**

The relational database was designed using MySQL. In MySQL, the
user can set up the primary key for the tables. However, relationships
(linkage) cannot be set up to enforce changes (referential integrity). Thus,
the programmer needs to manage for changes in different tables according to
the data. To simplify the design of the data model, Microsoft Access was used
before the database was implemented in MySQL. During system
implementation, MyAccess was used to transfer tables from Access into
MySQL directly. Record and table changes can also be done on MySQL using
the Access user interface with the help of MyAccess.

**Conclusion**

These are a very brief overview of the requirements for the whole
pavement system. In later sections, the process of data modeling will be
discussed in more details. The requirements of the street data and pavement
analysis sections will be discussed in the next chapter.
3.2 Data Modeling Requirements

Fig. 3.2a Pavement Management System Model

Fig. 3.2a is the data model of the pavement management system. As mentioned before, data model reflects the business rules in certain areas. It is a precise and formal statement of business rules. This data model is relatively simple and it can represent several pages of requirements. In a more complex system, a data model is very useful to represent the requirements in a precise way.
3.2.1 Street Data

In “Street Data”, there are a number of tables, which store the physical data of the street sections. Some old tables were imported from the existing application. The main ones are StreetData and DrainageData. Due to the requirements of new functions, more tables are needed for inspection data, construction and maintenance data, and the most up to date defect data of a street section. In the application, the user should be allowed to view the meaningful data of each section in a single window to avoid jumping from screen to screen, which is the case in the existing application. The user should be allowed to edit and add new records.

3.2.2 Pavement Analysis

In Fig. 3.2.2a, under “Pavement Analysis”, there are three sub-categories. They are ‘Create new scenario’, ‘Load scenario’ and ‘Compare
scenario’. The pavement condition model is implemented in the analysis. The pavement condition (PSI) would be in the range of 0 (worst) to 5 (best). A user can choose any pavement section he wants to display by querying the database or choosing from the drop-down menu.

Under ‘Create new scenario’, the name of the new scenario must be entered. No duplicate names will be allowed if a past record is found. In Fig. 3.2.2b, after the scenario is created, the user can obtain information about street sections in the database by query. The results generated would be based on the PSI range, district, street name and the time of last maintenance action. Also, there is a drop-down menu for easy query.
Fig. 3.2.2c  Scenario Details

All results generated by the query would be displayed and user would be able to click on one of the sections and choose a particular action for that street as shown in Fig. 3.2.2c. All results displayed on this page belong to the same scenario that the user just created. A user should be able to remove some of the sections or add more sections by doing additional queries.

When loading the scenario, the user can filter the list of scenarios displayed by the system, by year. The user then chooses the desired scenario to load. The summary page is displayed after the user creates or loads a scenario. It lists all streets currently in that scenario. This would be the same as the result page after a new scenario is created.
Once the user selects a particular section, a list of possible actions is displayed along with the name of the scenario, street details, and current PSI as shown in Fig. 3.2.2d. The actions include maintenance actions such as crack sealing, sand seal, slurry seal, etc. For each action, the result and other information for that action is printed on the screen such as ‘Predicted PSI’, ‘Predicted Cost’, and ‘Benefit / Cost Ratio’. The user is able to select the desired action. Also, the user can enter the ‘Planned Cost’ to consider other circumstances. Curb actions and sidewalk actions are provided as add-ons of the street section to allow the user to conduct additional maintenance actions. Furthermore, the system predicts the pavement condition from the current time to 5 years later if no action is taken in the current year. The user is able to see the details of the selected pavement section in a new window by clicking on the ‘Street Details’.
After the user chooses an action or no action for one particular pavement section, the summary page is displayed again to show all selected pavement sections and their associated actions. The user can go back to add more sections to scenario. If the scenario is used as the maintenance action plan for that year, after the completion of all maintenance actions, the user can choose 'Construction Completed' to input the information to the database. Before that, the user would be asked about the actual cost of all actions for every single street section in the scenario. The associated data such as defects and construction history would be updated accordingly.

Fig. 3.2.2e  Compare Scenario

In Fig. 3.2.2e, under “Compare scenario”, users can compare different scenarios in a particular year. In addition, details of the selected scenario should be shown as well to assist the user to make a wise decision.
3.3 Case Study of Data Modeling

Based on the implementation of three main functions in the pavement management system, the final data model is divided into three parts: Street Data Model, Pavement Analysis Model and Pavement Condition Model. There is a brief description for each model. Besides the description, characteristics of each entity and relationships between entities will also be discussed.

Keys in the model diagrams:

Solid line: Identifying relationship
Dashed line: Non-identifying relationship
Bold attribute: Mandatory field

(Note: The database documentation in Appendix 1 contains all the information about the entities and attributes used in the final data model. The role of every attribute is not discussed in detail in this chapter.)

3.3.1 Street Data Model

![Street Data Model Diagram]

Fig. 3.3.1a Street Data Model
Table: StreetData

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<th>FaciType</th>
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<td>4</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>WADSWORTH</td>
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<td>20</td>
<td>4</td>
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</table>

Table: DrainageData

<table>
<thead>
<tr>
<th>SectionID</th>
<th>MANTEL</th>
<th>MANWAT</th>
<th>MANSEW</th>
<th>MANELE</th>
<th>MANOTH</th>
<th>CATCH BAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>0</td>
<td>0</td>
<td>24</td>
<td>0</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>301</td>
<td>9</td>
<td>1</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WAT_GATES</th>
<th>GAS_GATES</th>
<th>CULV_COND</th>
<th>HDWL_COND</th>
<th>FLOW_COND</th>
<th>DITCH_COND</th>
<th>LEAK_COND</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>17</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BA_D1_COND</th>
<th>SIDE_SL_DR</th>
<th>DRAINPOCH</th>
<th>CROS_SLOPE</th>
<th>GRADES</th>
<th>CURB_TYPE</th>
<th>CURB_LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOOD</td>
<td>GOOD</td>
<td>POOR</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GRANITE</td>
<td>BOTH SIDE</td>
</tr>
<tr>
<td>GOOD</td>
<td>GOOD</td>
<td>POOR</td>
<td>GOOD</td>
<td>GOOD</td>
<td>GRANITE</td>
<td>BOTH SIDE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CURB_COND</th>
<th>CURB_REV</th>
<th>CURB_LENTH</th>
<th>EST_CB_REP</th>
<th>UpdateTimeStamps</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOOD</td>
<td>6</td>
<td>5000</td>
<td>30</td>
<td>00000000000000000</td>
<td>NULL</td>
</tr>
<tr>
<td>GOOD</td>
<td>6</td>
<td>3098</td>
<td>75</td>
<td>00000000000000000</td>
<td>NULL</td>
</tr>
</tbody>
</table>

Table: PavementType

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>BIT. CONC., CONVENTIONAL</td>
</tr>
<tr>
<td>20</td>
<td>CHIP SEAL, CONVENTIONAL</td>
</tr>
</tbody>
</table>

Table: FuncClass

<table>
<thead>
<tr>
<th>Func Class</th>
<th>DESCRIPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Major Arterial</td>
</tr>
<tr>
<td>4</td>
<td>Local</td>
</tr>
</tbody>
</table>

Table: FacilityType

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>PUBLIC ROAD</td>
</tr>
<tr>
<td>30</td>
<td>RECREATIONAL</td>
</tr>
</tbody>
</table>

Fig. 3.3.1b  Sample Data of Street Data Model
In Fig. 3.3.1b, sample data of street data model is shown. Two sample records are extracted from the tables. However, the actual tables contain many more records.

**Description of Street Data Model**

The street data model represents the physical raw data of all street sections. The names of the entities and attributes are descriptive.

StreetData and DrainageData store the data of different street sections. Many of the data in the database were imported from the existing application. These two tables are mainly used to generate query results. The data in these tables is very unlikely to be changed in the future. These two tables can be combined together as the data has the same role in the model. The reason for separation is that the DrainageData entity is also accessed by another Arlington project – the Street Opening Permit System, which will keep updating the DrainageData entity in the future. Moreover, although those two tables have the same role in the model, the data can be divided into two different areas. It is also worth noticing that there is an independent entity called StreetName that stores the unique street names in Arlington. To achieve a better data model, the PK of StreetName entity StreetID can be migrated to StreetData instead of having a StreetName attribute in the StreetData entity. However, our data model does not implement this.
Some street features such as precinct, facility type, functional classification and pavement type have their own tables. These tables were imported from the existing application. In order to keep the old data, we have to use their original key rather than a surrogate. This decreases the efficiency of our model because the original primary keys are not meaningful and they are not chosen in any particular order. The presence of the feature tables reduces duplicated data in the database and allows easier data manipulation, update and insert as only one table is involved in these processes. These tables are queried when street data is needed.

The data model adopts new functions such as inspection and pavement analysis in our pavement management system. InspectData is used to store the data from street inspection while DefectData stores the most up to date physical defects of all street sections. The update of the DefectData entity depends on both the new inspection data and construction action data. ConstructionHistory stores the construction and maintenance actions on all streets in the future. New records are frequently added to InspectData and ConstructionHistory but after records are added, they are not changed. The DefectData entity is updated whenever there is new data in these two entities. The number of records in the DefectData entity is fixed if no new streets are added because it stores the most up to date defect data and each street section has fixed number of defect types. While new defect types could in theory be added to the model, the implementation of the pavement system hardcodes the current defect types.
The user is allowed to delete any street records by changing the DeletedStamp attribute in the StreetData from the default ‘N’ to ‘Y’ in the application. If the user wants to undelete the ‘deleted’ street record in the future, he needs to change the value back to ‘N’ directly in the database. This approach avoids the loss of relationships with other entities that may cause system errors.

**Characteristics of Each Entity**

**StreetData:**

The SectionID is the surrogate key. When anything concerning the street data is needed, it must be used as an identifier. This entity also has four foreign keys from the feature tables for validation, as described below.

**DrainageData:**

The migrated SectionID is its primary key. The eight kinds of manhole in this entity need to be updated by the permit system. The condition attribute has a fixed number of condition types.

**StreetName:**

StreetID is the primary key. When a new street section is added, the application needs to check if it is a new street.

**DefectData:**

The SectionID and DefectID form the composite key of this entity. This entity saves the most up to date defect data from inspection and
construction data. The pavement condition (PSI) is calculated based on
the defect data in this entity and the last modified time.

InspectData:
The SectionID, SurveyDate and DefectID form the composite key of
this entity. It is because each street has different kinds of defects and
the system must keep track of every inspection.

ConstructionHistory:
The SectionID and CompletedDate form the composite key of this
entity. As there can only be one action for each street section in the
chosen scenario, thus ActionID is not part of the primary key.

FuncClass:
This functional classification entity has Func_Class as its primary key
and Description attribute describes the human understandable
meaning of the record.

FacilityType, PavementType:
These two entities have TYPE as their primary keys and the DESC attribute describes the human understandable meaning of the record.
As these entities were directly imported from the existing application,
we did not make improvements because all street data would have
needed to be changed.

Precinct:
The Precinct number itself is the primary key of this entity. This serves
the role of ‘district’ or geographical entity in the system. The town of
Arlington is divided into 21 precincts.
Relationships

This model has both identifying and non-identifying relationships. The street feature tables have non-identifying relationships with the StreetData entity, as the migrated attributes in StreetData are not part of the primary key. As SectionID in the StreetData entity is used as the identifier of street section, it is used as the whole or part of primary key in DefectData, InspectData, ConstructionHistory and DrainageData entities. In other words, these tables have a migrated foreign key from StreetData as their primary key and thus their relationships with StreetData are identifying.

The modeling software Microsoft Visio 2000 cannot show mandatory one to many relationships and one to one relationships, so the optional one to zero or many relationship and one to zero or one relationship symbols are used respectively in the model. The relationships between entities in this street data model are obvious. All street feature tables have one to zero or many relationships with StreetData table. Time is used in both ConstructionHistory and InspectData, and thus StreetData has one to zero or many relationships with them because a street section may have the same inspection data and construction data at different times. The relationship between StreetData and DefectData is one to many because each street section has different kinds of defect. StreetData has one to one relationship with DrainageData because both entities must exist to store the data of a street section.
### 3.3.2 Pavement Analysis Model

![Pavement Analysis Model Diagram]

**Table: ScenarioHeader**

<table>
<thead>
<tr>
<th>ScenarioID</th>
<th>ScenarioName</th>
<th>Year</th>
<th>Completed</th>
<th>Username</th>
<th>Remarks</th>
<th>DeletedStamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>test02</td>
<td>2003</td>
<td>N</td>
<td>mit</td>
<td></td>
<td>N</td>
</tr>
<tr>
<td>6</td>
<td>testing</td>
<td>2002</td>
<td>Y</td>
<td>mit</td>
<td>wesley</td>
<td>N</td>
</tr>
</tbody>
</table>

**Table: ScenarioDetails**

<table>
<thead>
<tr>
<th>ScenarioID</th>
<th>SectionID</th>
<th>PavementActionID</th>
<th>PavementPlanCost</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>20</td>
<td>4</td>
<td>20000</td>
<td>NULL</td>
</tr>
<tr>
<td>6</td>
<td>13</td>
<td>1</td>
<td>10000</td>
<td>NULL</td>
</tr>
</tbody>
</table>

**Table: SideDetails**

<table>
<thead>
<tr>
<th>ScenarioID</th>
<th>SectionID</th>
<th>SideActionID</th>
<th>SideLength</th>
<th>SidePlanCost</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>43</td>
<td>3</td>
<td>100</td>
<td>2000</td>
<td>NULL</td>
</tr>
<tr>
<td>6</td>
<td>355</td>
<td>2</td>
<td>200</td>
<td>3000</td>
<td>NULL</td>
</tr>
</tbody>
</table>

**Table: SidewalkAction**

<table>
<thead>
<tr>
<th>SidewalkActionID</th>
<th>Description</th>
<th>Units</th>
<th>EstUnitCost</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Concrete sidewalk</td>
<td>Square yard</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>No Action</td>
<td>Square yard</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 3.3.2b Sample Data of Pavement Analysis Model**
In Fig. 3.3.2b, sample data of pavement analysis model is shown. Two sample records are extracted from the tables. However, the actual tables contain many more records.

**Description of Pavement Analysis Model**

The pavement analysis model represents the pavement analysis function in the pavement management system. A street section has three main parts: pavement, curb and sidewalk.

As each scenario may have more than one street section, we need two separated tables. One is ScenarioHeader, which stores the scenario information. Another one is ScenarioDetails, which stores the street section details in the scenario. When a user creates a new scenario, a new record is added to the ScenarioHeader entity. Street section details are added to the ScenarioDetails entity when the user inputs street sections to the scenario. As the Public Works Department at Arlington needs to write a budget plan each year for the maintenance actions on all the streets, scenarios are created when they prepare for the annual budget plan. If a scenario is chosen to be an annual maintenance plan, the user needs to tell the system when the scenario is completed. Therefore, the data in ConstructionHistory can be updated and the actual cost of the scenario can be stored. The scenarios can be deleted or restored as the same way the street records in the Street Data model.
In the model, we have an action table for each part of the street section. They are Action, CurbAction and SidewalkAction. They store the information about the actions available to different parts of the street. The data in these tables are relatively stable unless there are new action types. However, no new action is allowed to be added from the web application, because the pavement condition calculation is hardcoded to cope with the available actions at the time of development. In the Action entity, there is an extra attribute called ApplySection, which stores the information of whether the action is applied to the entire section area. This affects the value of attributes in the DefectData entity when update is made.

Each street section in a scenario can only have one pavement action. The pavement action attribute becomes the data part of the ScenarioDetails record. However, as there can be more than one sidewalk action and one curb action for each street section in the scenario, we need a SideDetails entity and a CurbDetails entity respectively which are similar to the situation of ScenarioHeader and ScenarioDetails.

**Characteristics of Each Entity**

**ScenarioHeader:**

This entity has a surrogate key called ScenarioID that is also used as an identifier of the scenario in the entire pavement analysis model.

**ScenarioDetails:**


Each scenario can have many street sections. Therefore, its composite key contains SectionID from StreetData and ScenarioID from ScenarioHeader.

Action:
A surrogate key called ActionID serves as the primary key of this entity.

CurbAction:
The CurbActionID attribute is a surrogate key of this entity.

CurbDetails:
A composite key is needed as it contains scenario, street section and curb action information. The ScenarioID from ScenarioHeader, the SectionID from StreetData, and the CurbActionID from CurbAction form the composite key.

SidewalkAction:
A surrogate key called SidewalkActionID becomes the primary key of this entity.

SideDetails:
Similar to CurbDetails, this entity contains scenario, street section and sidewalk action information. The ScenarioID from ScenarioHeader, the SectionID from StreetData, and the SidewalkActionID from SidewalkAction form the composite key.

Relationships
As one scenario can have zero or more than one street section, the ScenarioHeader has a one to zero or many relationship with ScenarioDetails. This is an identifying relationship because the migrated foreign key ScenarioID from ScenarioHeader is part of the primary key of ScenarioDetails. Because the presence of SideDetails and CurbDetails records depends on the presence of street sections in the scenario, it has the same relationship as that between ScenarioDetails and ScenarioHeader.

All action tables have one to zero or many relationship with details tables. In the case of curb and sidewalk, the relationships are identifying relationships while the relationship of Action and ScenarioDetails is nonidentifying.

### 3.3.3 Pavement Condition Model

<table>
<thead>
<tr>
<th>ActionEffect</th>
<th>ActionID</th>
<th>DefectID</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK,FK1</td>
<td>PK,FK2</td>
<td>PK,FK1</td>
<td>PK,FK2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
<th>PK</th>
<th>ActionID</th>
<th>Description</th>
<th>Units</th>
<th>Cost</th>
<th>Comment</th>
<th>ApplySection</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>PK,FK1</td>
<td>ActionID</td>
<td>Description</td>
<td>Units</td>
<td>Cost</td>
<td>Comment</td>
<td>ApplySection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DefectValidation</th>
<th>Description</th>
<th>Dvconst</th>
<th>Dvcoeff</th>
<th>MaxDV</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>DefectID</td>
<td>Description</td>
<td>Dvconst</td>
<td>Dvcoeff</td>
</tr>
<tr>
<td>PK</td>
<td>DefectID</td>
<td>Value</td>
<td>InspectionUpdate</td>
<td>ConstructionUpdate</td>
</tr>
<tr>
<td>PK</td>
<td>DefectID</td>
<td>Type</td>
<td>Dept</td>
<td></td>
</tr>
</tbody>
</table>

**Table: Deterioration**

<table>
<thead>
<tr>
<th>ActionID</th>
<th>Func_Class</th>
<th>PavementType</th>
<th>TimeCoeff</th>
<th>TrafficCoeff</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>10</td>
<td>0.2</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>10</td>
<td>0.12</td>
<td>0</td>
</tr>
</tbody>
</table>

**Table: DefectValidation**

<table>
<thead>
<tr>
<th>DefectID</th>
<th>Description</th>
<th>Dvconst</th>
<th>Dvcoeff</th>
<th>MaxDV</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>LongitudinalCrack</td>
<td>0</td>
<td>0.669</td>
<td>0.783</td>
</tr>
</tbody>
</table>
Table: ActionEffect

<table>
<thead>
<tr>
<th>ActionID</th>
<th>DefectID</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Fig. 3.3.3b   Sample Data of Pavement Condition Model

In Fig. 3.3.3b, sample data of pavement condition model is shown. Two sample records are extracted from the tables. However, the actual tables contain many more records.

Description of Pavement Condition Model

This model represents the calculation of both current PSI and predicted PSI, and the relations between different actions and defects. The calculation of current PSI is based on the most up to date defect data in the DefectData entity, the weight of each defect contributed to the deduction of pavement condition, and the number of years between the time of query and the last modified time of DefectData records. Most of the calculation procedures are done in JavaBean programs and the model only represents how the entities are related.

DefectValidation entity stores the weights of each defect contributed to the deduction of pavement condition. The coefficients can be changed in the future by database administrator to fit with the actual pavement condition in Arlington. It is linked to the Action entity through an associative entity ActionEffect to establish relationships between actions and defects.
In the pavement analysis, the predicted PSI is calculated based on the functional classification and pavement type of the street, as well as the action type. This information is stored in the Deterioration entity. In the current implementation, the coefficients are the same for all pavement types. If accurate coefficients for different pavement types are derived in the future, the database administrator can change the data directly in the database.

### Characteristics of Each Entity

**Deterioration:**

As this entity contains the PSI coefficients of all combinations of action, functional classification and pavement type, the migrated foreign keys from these three tables form the composite key of this entity.

**DefectValidation:**

A surrogate key DefectID is the primary key of this entity.

**ActionEffect:**

This is an associative entity. Therefore, it has a composite key, which is composed of the migrated foreign keys ActionID from the Action entity and DefectID from the DefectValidation entity.

### Relationships

The Action, FuncClass and PavementyType entities have one to one or many relationships with the Deterioration entity. As the composite key of
Deterioration is composed of the primary key from these three tables, they are identifying relationships. DefectData has an identifying relationship with DefectValidation due to the same reason. As Action and DefectValidation have many to many relationship, an associative entity called ActionEffect is needed. Therefore, ActionEffect has two one to one or many identifying relationships with Action and DefectValidation.

### 3.3.4 Pavement Management System Model

![Pavement Management System Model Diagram](image)
**Keys in the Pavement Management System Model**

Dark Background and White Text: System entity

White Background and Black Text: Pavement Analysis Model entities

Medium Background and Black Text: Street Data Model entities

Dark Background and Black Text: Pavement Condition Model entities

Medium, thick relationship: Pavement Condition Model relationships

Light, thin relationship: Street Data Model relationships

Medium, thin relationship: Pavement Analysis relationships

Dark, thin relationship: Relationships between three models

**Description of the Pavement Management System Model**

This is the completed data model of the Pavement management System. It is a combined model of street data model, pavement analysis model and pavement condition model. A system entity called Login is added to store the user information. This data model consists of twenty-one tables and twenty-six relationships. It can represent the requirements of the whole system in a satisfactory way.

**Linkages between different models**

Street Data Model and Pavement Analysis Model:

There are two linkages between these two models. One is the SectionID attribute in the StreetData entity. The migrated foreign key SectionID from StreetData to CurbDetails, ScenarioDetails and SideDetails becomes part of the PK of these three entities. Therefore, they have
identifying relationships. A street section may not exist in the scenario and once it is in a scenario, it may have more than one action. Therefore, StreetData have one to zero or many relationship with the three details tables. Another linkage is the non-identifying relationship between ScenarioHeader and ConstructionHistory. As a scenario may not be chosen to be the annual plan, and once the scenario is completed, records will be added to the ConstructionHistory, they have one to zero or many relationship.

The street data is queried in the pavement analysis process. When the chosen scenario is completed, i.e. the construction and maintenance actions are finished; the data in ConstructionHistory and DefectData will be updated accordingly.

Street Data Model and Street Condition Model:

The main interaction between these two models is the exchange of data or information. There are three areas of linkages between these two models. The first one is that the data in DefectData, FuncClass and PavementType is used in the Deterioration and DefectValidation entities during the calculations of current PSI when street data is queried, and the calculation of predicted PSI in the pavement analysis. DefectValidation has a one to many identifying relationship with DefectData, as the number of records in DefectData, where DefectID is part of the composite key, is partly dependent on the number of defect types in DefectValidation. FuncClass and
PavementType have one to many identifying relationships with Deterioration due to the same reasons.

The second area of linkage is the relationship between ConstructionHistory and Action. The ActionID FK is part of the ConstructionHistory record and thus these two entities have a one to zero or many relationship. This relationship is not identifying because ActionID is in the data area of ConstructionHistory.

The third one is the one to zero or many relationship between DefectValidation and InspectData. Not all defect types may be found on a street section, or a street section may have no defects. Therefore, the relationship is one to many. It is identifying because DefectID is part of the composite key in InspectData.

Pavement Analysis Model and Street Condition Model:

In the pavement analysis, the PSIs at different times are calculated when the street sections are added to the scenario. These include the current PSI before any action and predicted PSI after an action. These two calculations are based on the physical PSI calculated from the defect data in DefectData. There is only a one to zero or many non-identifying relationship between Action and ScenarioDetails. ActionID is in the data area of ScenarioDetails and it may not appear or may appear many times in any ScenarioDetails records.
4 Conclusion

As mentioned before, not all of the data modeling procedures or conditions are applicable to every application. In the case study, the data model of Pavement Management System is a relatively simple data model. However, it covers certain basic steps of modeling the business and engineering needs.

Despite modeling the requirements correctly, another main concern of data model is that it is flexible and extendable. Our data model is readily understandable and new functions can be incorporated without many difficulties.

Due to the rising importance of marketing, the trend of data modeling will implement the concepts of data warehousing and data mining. Data warehousing aims at providing decisive data to ease the effort of decision-making. Data mining involves statistical analysis on data to help with making marketing strategies. As these two techniques are relatively new, there are rooms for improvements. Moreover, in order to carry out data warehousing and data mining in existing systems, as the original designs did not implement these needs, it increases the difficulties of making best use of these two new concepts.
References

Appendix 1  Database Documentation

Table Name | Description
---|---
Action | Available street maintenance actions and their cost
ActionEffect | Relation between street maintenance actions and defects
ConstructionHistory | Construction and maintenance history on the street segments
CurbAction | Available curb actions and their costs
CurbDetails | Details of a curb action on a street segment in a scenario
DefectData | Defects of the street segments based on the data from inspection and construction
Deterioration | Deterioration model defined by maintenance actions and functional types
DefectValidation | Number of manholes and gates, and the other drainage data
DrainageData | Number of manholes and gates, and the other drainage data
FacilityType | Types and ownerships of the street segments or facilities
FuncClass | Functional type of street segments
InspectData | Defect data from road inspection
Login | Details of sign-up user
PavementType | Construction material of the street segments
Precinct | Precinct information of Arlington
ScenarioDetails | The actions and defects on street segments associated with a scenario
ScenarioHeader | The details of scenarios created
SideDetails | Details of a sidewalk action on a street segment in a scenario
SidewalkAction | Available sidewalk actions and their costs
StreetData | Primary details of all street segments
StreetName | All streets in Arlington
Tiger | Details of geographic information of the streets in Arlington from Tiger data

Table Name | Action
---|---
Attribute Name | Type | Null | Key | Default | Extra | Description
ActionID | integer(10) unsigned | null | Primary | auto | Description ID of street maintenance action
Description | text | Yes | null | auto | null | description of street maintenance action
Units | text | Yes | null | auto | increment | the unit of quantity of street maintenance action
Cost | double unsigned | 0 | | | | estimate unit cost of street maintenance action
Comment | text | Yes | null | auto |null | additional comment about street maintenance action
ApplySection | integer(10) unsigned | 0 | | auto | null | whether this action is applied to the entire section area (1: Yes, 0: No)

Table Name | ActionEffect
---|---
Attribute Name | Type | Null | Key | Default | Extra | Description
ActionID | integer(10) unsigned | null | Primary | 0 | auto | ID of street maintenance action
DefectID | integer(10) unsigned | 0 | Primary | 0 | auto | ID of defect type
Effect | double unsigned | 0 | | | auto | whether the action affects the defect (1: effective, 0: no effect)
**Table Name**  
ConstructionHistory

<table>
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<th>Description</th>
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<tbody>
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<tr>
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<tr>
<td>OldPSI</td>
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<td>PSI before construction action</td>
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<td>0</td>
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<td>PSI after construction action</td>
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<tr>
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**Table Name**  
CurbAction

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<tr>
<td>EstUnitCost</td>
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**Table Name**  
CurbDetails

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<tr>
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<tr>
<td>CurbPlanCost</td>
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**Table Name**  
DefectData

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<tr>
<td>Attribute Name</td>
<td>Type</td>
<td>Null</td>
<td>Key</td>
<td>Default</td>
<td>Extra</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
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<td>-------</td>
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<td>-----------------------------------------------------------------------------</td>
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<td>Value</td>
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**Table Name**
DefectValidation

**Attribute Name**
DefectID
Description
Dvconst
dvcoefficient
MaxDV

**Table Name**
Deterioration

**Attribute Name**
ActionID
Func_Class
Pavement_Type
TimeCoeff
TrafficCoeff

**Table Name**
DrainageData

**Attribute Name**
SectionID
MANTEL
MANWAT
MANSEW
MANELE
MANOTH

**Description**
ID of defect type
description of defect type
relation between defect density and deduct value (constant)
relation between defect density and deduct value (slope)
maximum deduct value of defect
ID of street maintenance action
ID of functional type
ID of pavement type
time coefficient of deterioration model
traffic coefficient of deterioration model
street segment ID
number of telephone manholes
number of water manholes
number of sewer manholes
number of electric manholes
number of other manholes
<table>
<thead>
<tr>
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<th>Type</th>
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<td>WAT_GATES</td>
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<tr>
<td>GAS_GATES</td>
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<td></td>
<td>number of gas gates</td>
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<td>rating for the condition of the curb. None, Good, Fair, Poor</td>
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<tr>
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<tr>
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<td></td>
<td>rating for the condition of the ditch. None, Good, Fair, Poor</td>
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<tr>
<td>LEAK_COND</td>
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<td>BA_DI_COND</td>
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<tr>
<td>DRAIN_POCK</td>
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<tr>
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<tr>
<td>CURB_TYPE</td>
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<td></td>
<td>type of curb in this section. None, Granite, Concrete, Bituminous, Berm</td>
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<tr>
<td>CURB_LOC</td>
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<td></td>
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<tr>
<td>CURB_COND</td>
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<td></td>
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<tr>
<td>CURB_REV</td>
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<td>inches of curb reveal within this section of pavement</td>
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<tr>
<td>CURB_LENGTH</td>
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<td>EST_CB_REP</td>
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**Table Name**
FacilityType

**Attribute Name**

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<th>Extra</th>
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**Table Name**
FacClass

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<th>Key</th>
<th>Default</th>
<th>Extra</th>
<th>Description</th>
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<td>N</td>
<td></td>
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<table>
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<table>
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Table Name
ScenarioDetails
### Table Name: StreetData

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<td>StartTerminus</td>
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<td></td>
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<td>the street which intersects with the start point of current street segment</td>
</tr>
<tr>
<td>EndTerminus</td>
<td>text</td>
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<td></td>
<td></td>
<td>the street which intersects with the end point of current street segment</td>
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<td>null</td>
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<td>StartAddressR</td>
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<td>null</td>
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<tr>
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<td>null</td>
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</tr>
<tr>
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<tr>
<td>EndLatitude</td>
<td>integer (11)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td></td>
<td>the latitude at the end point of the street segment</td>
</tr>
<tr>
<td>Remarks</td>
<td>text</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td></td>
<td>Comment</td>
</tr>
<tr>
<td>DeletedStamp</td>
<td>set (Y,'N')</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>whether this street segment has been deleted by user</td>
</tr>
</tbody>
</table>

### Table Name: StreetName

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Type</th>
<th>Null</th>
<th>Key</th>
<th>Default</th>
<th>Extra</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StreetID</td>
<td>integer (10)</td>
<td></td>
<td></td>
<td>null</td>
<td></td>
<td>ID of the street</td>
</tr>
<tr>
<td>StreetName</td>
<td>text</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>the name of the street</td>
</tr>
</tbody>
</table>

### Table Name: Tiger
<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Type</th>
<th>Null</th>
<th>Key</th>
<th>Default</th>
<th>Extra</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>integer (10)</td>
<td></td>
<td></td>
<td>null</td>
<td>null</td>
<td>ID for tiger street segment only</td>
</tr>
<tr>
<td>StreetName</td>
<td>text</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>street name of the tiger street segment</td>
</tr>
<tr>
<td>StartAddress_L</td>
<td>integer (10)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the house number at the start point of this street segment on left hand side</td>
</tr>
<tr>
<td>EndAddress_L</td>
<td>integer (10)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the house number at the end point of this street segment on left hand side</td>
</tr>
<tr>
<td>StartAddress_R</td>
<td>integer (10)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the house number at the start point of this street segment on right hand side</td>
</tr>
<tr>
<td>EndAddress_R</td>
<td>unsigned</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the house number at the end point of this street segment on right hand side</td>
</tr>
<tr>
<td>StartLongitude</td>
<td>integer (11)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the longitude at the start point of the street segment</td>
</tr>
<tr>
<td>StartLatitude</td>
<td>integer (11)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the latitude at the start point of the street segment</td>
</tr>
<tr>
<td>EndLongitude</td>
<td>integer (11)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the longitude at the end point of the street segment</td>
</tr>
<tr>
<td>EndLatitude</td>
<td>integer (11)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>the latitude at the end point of the street segment</td>
</tr>
<tr>
<td>Remarks</td>
<td>text</td>
<td></td>
<td></td>
<td>null</td>
<td>null</td>
<td>comment</td>
</tr>
<tr>
<td>ZipCode_L</td>
<td>integer (10)</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>zip code of the left side of the tiger street segment</td>
</tr>
<tr>
<td>ZipCode_R</td>
<td>unsigned</td>
<td>Yes</td>
<td></td>
<td>null</td>
<td>null</td>
<td>zip code of the right side of the tiger street segment</td>
</tr>
</tbody>
</table>