MULTI RESOLUTION SPATIAL DATABASE FOR MOBILE APPLICATIONS

A THESIS SUBMITTED TO
THE GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES
OF
MIDDLE EAST TECHNICAL UNIVERSITY

BY

KAMİL İNAL

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR
THE DEGREE OF MASTER OF SCIENCE
IN
GEODETIC AND GEOGRAPHIC INFORMATION TECHNOLOGIES

JULY 2013
Approval of the thesis;

MULTI RESOLUTION SPATIAL DATABASE FOR MOBILE APPLICATIONS

submitted by KAMIL INAL in partial fulfillment of the requirements for the degree of Master of Science in Geodetic and Geographic Information Technologies Department, Middle East Technical University by,

Prof. Dr. Canan Özgen  Dean, Graduate School of Natural And Applied Sciences

Assoc. Dr. Ahmet Coşar  Head of Department, Geodetic and Geographic Information Technologies

Prof. Dr. Zuhal Akyürek  Civil Engineering Dept., METU

Examining Committee Members:

Assoc. Dr. Ahmet Coşar  Computer Engineering Dept., METU

Prof. Dr. Zuhal Akyürek  Civil Engineering Dept., METU

Prof. Dr. Mahmut Onur Karshoğlu  Civil Engineering Dept., METU

Tuncay Küçükpehlivan, M.Sc.  General Manager Assistant, Başarsoft Ltd.

Dr. Tahsin Alp Yanar  Senior Software Engineer, STM A.Ş.

Date:
I hereby declare that all information in this document has been obtained and presented in accordance with academic rules and ethical conduct. I also declare that, as required by these rules and conduct, I have fully cited and referenced all material and results that are not original to this work.

Name, Last Name : Kamil İNAL

Signature :
ABSTRACT

MULTI RESOLUTION SPATIAL DATABASE FOR MOBILE APPLICATIONS

İnal, Kamil  
M.Sc., Department of Geodetic and Geographic Information Technologies  
Supervisor: Prof. Dr. Zuhal Akyürek  

July 2013, 65 Pages

Nowadays, in Geographical Information Systems (GIS), usage of Location Based Services (LBS) has been exploded and map based web/mobile applications have been rapidly increased. With the occurrence of this event, spatial data accessing, storing and querying operations have become more important than before.

There is a new challenge, which is about the efficient access to geographical map data at multiple detail of level. Multiple detail of level is a process of derivation of a map at a particular resolution. This process is called as Multi Resolution Database (MRDB). It is an expensive job and needs advance knowledge about map generalization techniques such as simplification, amalgamation tasks. Existing spatial databases currently do not support this innovation. Current spatial databases only support some basic geometry types to model features and spatial operators/operands for determining geospatial measurements like distance, area, and length. MRDB has another usage domain called information drilling. Information drilling provides linking between spatial objects at different spatial databases. Unfortunately, there is no support for data drilling in current spatial databases.

In this study, a multi resolution database concept is modeled and prototype applications are developed. Information drilling methodology between multiple spatial databases is constructed. This drilling scenario contains a scale based linked data retrieval features. Sample location is selected as Ankara, which is the capital city of Turkey. Schools, roads, districts and power transformers data have been used as example of different data layers. Server side application is created to serve services to clients by using Java Enterprise Edition (J2EE) technologies. Also a native mobile application is implemented for Android platform to demonstrate information drilling in MRDB concept in mobile domain.

Keywords: Geographical Information Systems, Location Based Services, Multiple Resolution Spatial Database, Information Drilling.
ÖZ

ÇOK ÇÖZÜNÜRLÜKLÜ KONUMSAL VERİTABANLARI VE MOBİL UYGULAMALARI

İnal, Kamil
Yüksek Lisans, Jeodezi ve Coğrafi Bilgi Teknolojileri Bölümü
Tez Yöneticisi: Prof. Zühal Akyürek

Temmuz 2013, 65 Sayfa

Günümüzde, Coğrafi Bilgi Teknolojileri (CBS) destekli mobil ve web uygulamalarının çoğalması ile konum tabanlı servislerin kullanımı yaygın bir hale gelmiştir. Bu değişim süreci ile birlikte konumsal verinin erişilebilir olması, sorgulanması ve saklanması eskiye nazaran daha bir önem kazanmıştır.


Bu çalışmada, Çok Çözünürlüklü Konumsal Veritabanı konsepti modellenerek, sunucu ve istemci olarak prototip uygulamalar geliştirilmiştir. Farklı konumsal veritabanı birbirleri arasında ilişkilendirilerek veri derinleştirmeye metodolojisi oluşturulmuştur. Veri derinleştirmeye işlemi harita çözünürlüğine bağlı olarak coğrafi özelliklerin ilişkilendirilmesi üzerine kurulmuştur. Örnek olarak Ankara iline seçilmiştir. Coğrafi veri kümesi olarak; Ankara iline özgü, okullar, yollar, mahalleler, ilçeler ve elektrik trafo gibi farklı veri katmanları kullanılmıştır. Sunucu tarafı uygulamasında istemcile çevirim için servis desteği vermek ve web platformunda kullanım
için Java Enterprise (J2EE) teknolojilerinden faydalanılmıştır. Mobil platformlarda, Çok Çözünürlüklü Konumsal Veritabanında bilgi derinleştirme işlevi gösterimi için Android platformuna özgü bir mobil uygulama geliştirilmiştir.

Anahtar Kelimeler: Coğrafi Bilgi Sistemleri, Konum Tabanlı Servisler, Çok Çözünürlüklü Konumsal Veritabanı, Bilgi Derinleştirme.
ACKNOWLEDGEMENTS

First of all, I would like to extend my deepest gratitude to Prof. Dr. Zuhal AKYÜREK for her guidance and insight throughout this study.

I would like to thank all jury members for their criticism in a positive way and also thanks for M.Sc. Tuncay Küçükpehlivan for providing power transformers data.

I would also like to thank all of my friends who kept me motivated.

Finally, i would like to thank my family who gave me the endless support and love, which made this thesis possible.
# TABLE OF CONTENTS

ABSTRACT ........................................................................................................... v
ÖZ ....................................................................................................................... vi
ACKNOWLEDGEMENTS .................................................................................. viii
TABLE OF CONTENTS .................................................................................... ix
LIST OF TABLES ................................................................................................ xi
LIST OF FIGURES .............................................................................................. xiii

CHAPTERS

1. INTRODUCTION .......................................................................................... 1
   1.1 GIS And Spatial Databases ....................................................................... 1
   1.2 Multi-Resolution Spatial Databases .......................................................... 2
   1.3 General Approaches ................................................................................. 3
   1.4 Multi Representation ............................................................................... 3
   1.5 Multi Resolution .................................................................................... 4
   1.6 Motivation and Scope of Research .......................................................... 4
   1.7 Organization of Thesis ........................................................................... 5

2. MRDB TECHNIQUES IN GIS ........................................................................ 7
   2.1 MRDB Data Structures and Modeling ...................................................... 8
   2.2 Derivation of Maps ................................................................................ 8
      2.2.1 Simplification .................................................................................. 9
      2.2.2 Smoothing .................................................................................... 9
      2.2.3 Aggregation .................................................................................. 9
      2.2.4 Amalgamation .............................................................................. 10
LIST OF TABLES

TABLES

Table 1 Map generalization operators, both in an original map and generalized map. (Shea and McMaster, 1989) ................................................................. 12

Table 2 Layer get service method ............................................................... 45

Table 3 Feature get service method ............................................................ 46

Table 4 Multiple feature get service method ............................................. 46

Table 5 Features get with bounds service method ...................................... 47

Table 6 Linked feature get service method ............................................... 47

Table 7 Multiple linked features get service method .................................. 48
LIST OF FIGURES

FIGURES

Figure 1 OGC Feature Geometry Types, (URL 27) ................................................................. 2

Figure 2 a) MRDB with different level of detail b) MRDB with linked objects (after Hampe et al., 2003) ............................................. 3

Figure 3 Cartographical generalizations, (URL 22) ............................................................. 4

Figure 4 Multiple geometric representations for a single geographical phenomenon, (after Zour and Jones, 2003) ........................................... 7

Figure 5 Digital Generalisation Components, (after Shea and McMaster, 1989) .............. 9

Figure 6 Example aggregation process at scales 1:25000 and 1:50000, (URL 5) ............ 10

Figure 7 Example of displacement process on roads, (URL 28) ........................................ 11

Figure 8 A federated database system and its components, (after Sheth and Larson, 1990) 15

Figure 9 Presentation of a line in attribute-variant approach, (after Hampe et al., 2003) ... 15

Figure 10 Bottom up linking, (after Hampe et al., 2003) ..................................................... 16

Figure 11 Bottom up variant as an attribute in object table, (after Hampe et al., 2003) ..... 16

Figure 12 GiMoDig sample database schema and linking, (after Hampe et al., 2003) ...... 16

Figure 13 Cases for building simplification, left case (offset), middle case (bulge), right case (edge), (after Hampe and Sester, 2004) ........................................... 17

Figure 14 Before the building simplification (Left), result of simplification process (right), (after Hampe and Sester, 2004) ................................................................. 18

Figure 15 Amalgamation Process; original case (left), enlarging case (middle), combined and downsized case (right), (after Hampe and Sester, 2004) ......................... 19

Figure 16 Original data (left), after the typification and displacement (right), (after Hampe and Sester, 2004) ................................................................. 19

Figure 17 GiMoDig linking in the MRDB, (after Hampe and Sester, 2004) ....................... 20

Figure 18 A typical client-server model, (URL 19) ............................................................... 24
Figure 43 Example for a multi scale link data at zoom scale 18, for a feature, which belongs to the school layer (left). A detail panel is shown about link data (right) ............................... 54

Figure 44 Different representations of a geographical feature ........................................ 56

Figure 45 Storing different representations in different schemas ..................................... 56

Figure 46 A demonstration of original feature (left) and different representations at different scale (right) .................................................................................................................. 57

Figure 47 Original View of a feature at zoom level 15 ..................................................... 58

Figure 48 Detail view of feature at zoom level 18 ............................................................ 59
CHAPTER 1

INTRODUCTION

1.1 GIS And Spatial Databases

A Geographic Information System (GIS) is a system that uses spatial and non-spatial data to make some analyses and decisions. Nowadays, GIS are widely used in many areas. Since the invention of GIS, database usage in GIS systems has become more important. Typically, a GIS system contains at least one database structure. This structure is called Spatial Database. A spatial database actually is a kind of relational database. It is optimized and extended to store and query for spatial data.

The Open Geospatial Consortium (OGC) is an international consortium, which has 478 companies, government agencies and universities. This consortium develops interface standards for GIS infrastructure. OGC created the Simple Features specification and standards to make spatial extension for relational databases. The simple features specification contains some two-dimensional geographical data models, which are point, line, polygon, multi-point, multi-line etc. Almost all spatial databases provide these features to create and run spatial queries. OGC feature geometry types are shown in Figure 1.
1.2 Multi-Resolution Spatial Databases

A Multi-Resolution Spatial Database (MRDB) can be described as a spatial database, which can be used to store the real world phenomena at different levels of precision, accuracy and resolution (Devogele et al., 1996). MRDB provides to link features in each other and stores them with different representations in database. In addition, each stored feature representation can hold different geographical types and attributes.

There are two important features that describe an MRDB:

a. Different levels of details (LoD’s) are stored in one database
b. The features in the different scales are linked

For the first feature, we can say that different scales of map exist separately and a common geometry object linked to these maps. In the second case, every object is linked with each other and each object knows its other scale version objects. Two important features of MRDB can be seen in Figure 2.
There are several reasons for using multi resolution concept: in the first instance, it allows a multi scale analysis of data. This means any information in one resolution can be compared with respect to information given in another resolution. Gabay and Sester (2002) present an example for this feature where topographic data is linked to cadastral data. A topographic data contains only lower resolution settlement areas whereas cadastral data includes more detail according to topographic data. Example shows that topographic data can be derived from cadastral data on demand. After the creation of topographic data, data analyses can be done. Other reason for using multi resolution concept is investment in National Mapping Agency. National Mapping Agency is an organization that produces topographic maps and geographic information of a country. In Turkey General Command of Mapping is responsible from these activities.

1.3 General Approaches

For Multi Resolution Spatial Database system, there are two basic approaches to support applications that require variable level of resolution. First of them is called “Multi Representation” approach. In this approach, data are pre-generated and stored at different resolution levels. Second is called as “Multi Resolution” approach. In this approach, as different from the other, only the highest level of resolution is stored and data can be simplified dynamically by using generalization.

1.4 Multi Representation

Multi representation approach stores data physically at different scales in a database (Zhou et al., 2004). Before being stored, spatial data are generated for different scales. This concept is similar having multiple paper-based maps at different scales for different purposes. Disadvantages of this approach are a higher storage overhead and difficulties arising from object updates.
1.5 Multi Resolution

Multi resolution approach works on demand. It provides on demand map derivation (Zhou et al., 2004). On demand map derivation is known as “Cartographical Generalization”. In this approach, finest level of detail data are stored in database. Approach has capable to reduce resolution dynamically. Goal of approach is that finding the best way for making spatial generalization. Also advantages of this approach, it can use less amount space than multi representation and it can speed up operations in data retrieval by using generalization via minimizing the amount of spatial data.

![Cartographical generalization](URL 22)

1.6 Motivation and Scope of Research

Nowadays in GIS, usage of Location Based Services (LBS) has been exploded and map based web/mobile applications are rapidly increased. With the occurrence of this event, spatial data accessing, storing and querying operations have become more important than before.

Almost every GIS application has the spatial data sets and controls these data in own logic. These data sets can be different from each other due to application’s size or type. There is a new challenge, which is about the efficient access to geographical map data at multiple detail level. Multiple detail level is a process of derivation of a map at a particular resolution. This process is a difficult job and needs advance map generalization techniques such as simplification and amalgamation tasks. Existing spatial databases currently do not support this innovation. Current databases support some basic geometry types to model
features and spatial operators/operands for determining geospatial measurements like distance, area, and length.

In this study, rather than generalization on spatial features, methodology of drilling in the attribute level of multi resolution spatial database system is presented. The sample location is identified as Ankara, which is a capital city of Turkey. Schools, roads and power transformers data have been used in developed MRDB system. A mobile application is implemented to demonstrate methodology of drilling in multi resolution concept in mobile domain.

Applications of multi resolution spatial database concepts include feature generalization process in their workflows. Feature generalization techniques are not used in this study. Aim of this study is to retrieve detailed information about a feature presented on a coarse scale from the detailed information stored in a larger scale. In order to do this, data mapping procedure between different databases and querying infrastructure are implemented.

1.7 Organization of Thesis

The current study includes five chapters. In the first chapter, introduction of the GIS and databases have been discussed. In addition, basic knowledge about the multi resolution databases is referred. Finally, the motivation behind the thesis and scope of the thesis are explained.

In the second chapter, detailed information about the multi resolution concept is presented. The solution and techniques provided in the literature are discussed.

In the third chapter, the system architecture is discussed. Firstly, our approach and model structure are introduced. Secondly, database design of system is shown. Finally, system flow is discussed briefly.

In the fourth chapter, the details of the implementation of the study are demonstrated. Software technologies, which are used in this study, are introduced. Developed web application and Web Feature Service (WFS) infrastructure are discussed. Mobile application and implementation details are introduced in this section.

Lastly, in the fifth chapter, the results of the current study are discussed. The gain from the development of a drilling of multi scale spatial database system is evaluated.
CHAPTER 2

MRDB TECHNIQUES IN GIS

Any geometric objects in spatial databases and GIS domain represent the real world geographical phenomena. A single phenomenon may have multiple representations according to different criteria such as application, classification, level of detail, viewpoint. Sheng and Jones (2003) indicate an example about a single geographical phenomenon representation at different scales.

Figure 4 Multiple geometric representations for a single geographical phenomenon, (after Zour and Jones, 2003)

Figure 4 presents an example of multiple geometric representation of single geographical phenomenon at location Isla of Wight, United Kingdom. Representation A has maximum level of detail, as may be found in a topographical map. B and C are the two representations at the same scale/resolution in under different generalization criteria. B is generalized from A so small details are removed. C is further generalized from B with only large details are retained. The other series D, E demonstrate the impact of scale/resolution change while the same generalization criteria remain in effect. While scale decreases, maximum information at a certain scale is preserved, in the corresponding representations only redundant data were removed.

Spaccapietra et al., (2000) emphasize that data about the same geographical space may be collected at various resolution levels to serve different applications within an organization. Multi resolution data may also be needed for one single application like navigation systems. Some parts of the navigation systems needs more detailed information (e.g. departure and arrival areas) while for other parts of the navigation systems, only coarse level of detail is
needed (e.g., travelling on highway). These multi resolution data sources, which are independently formed, bring a new challenge on data integration in GIS applications. Unfortunately, current data management systems (DBMS, GIS) do not provide enough functionality to manage multiple representations of geographical phenomena.

2.1 MRDB Data Structures and Modeling

There are two principals for data linking in multi resolution spatial databases: Single-Resolution Management that one real world object is associated with one instance in the database, Multiple-Resolution that one real world object has several connections in the database.

2.2 Derivation of Maps

Derivation of a map at a particular space is referred as map generalization. In order to make a map generalization, we should know the answers such as why do we need the generalization, when to use and how to make this generalization.

Map generalization techniques composite of some process on map elements; selection, elimination, shape simplification caricature, amalgamation and displacement. Shea and McMaster (1989) mention these questions as digital generalization components. The answer of question: “why we generalize?” can be explained as: map generalization is designed to reduce complexities of the real world by strategically reducing unnecessary details at a particular scale on a map. For the “when to generalize?” question, six conditions occurring under scale reduction are used to determine a need for generalization. These conditions are

- **Congestion:** it refers that feature density is too high.
- **Coalescence:** it refers that the distance between features is smaller than the resolution of output device.
- **Conflict:** it refers that a condition about spatial representation of feature is in conflict with its background.
- **Complication:** it is related with the complexity of spatial data.
- **Inconsistency:** it is described as applying a set of generalization decisions non-uniformly on map.
- **Imperceptibility:** it is described as a case result when a feature size or length falls below minimum determined threshold size on map.

Lastly for “How to generalize” question, there exist twelve categories of generalization operators to make generalization operation (Figure 5). These operators are simplification, smoothing, aggregation, amalgamation, merging, collapse, refinement, typification, exaggeration, enhancement, displacement, and classification. These operators are listed below with their detailed information.
2.2.1 Simplification

A generalized version of a map feature should be accurate in its representation of the feature as shape, location and character. Simplification operators will find and select the most important characteristic and shape-describing points. Redundant points will be found and considered to be unnecessary to display the line’s character. Simplification operators do not change the original position of points (Jenks, 1981). It creates only the subset for generalized version of map.

2.2.2 Smoothing

Smoothing operators act on a line by relocating or shifting coordinate pairs to plane away small perturbations and capture only the most significant trend of the line. Smoothing operators are used to reduce the sharp angularity imposed by digitizers (Töpf er and Fillewizer, 1966).

2.2.3 Aggregation

Aggregation is the process, which gathers the information and expresses it in a summary form. Aggregation operators are used when the features to be aggregated into the same symbolization (URL 5). For instance, a block of house, which is a polygon type of features on a 1/25000 scale, when aggregated, a single house polygon feature is created on a 1:50000 scale value (Figure 6).
2.2.4 Amalgamation

Amalgamation involves the fusing together of polygonal features such as series of lakes, islands, forest due to scale reduction (McMaster and Veregin, 2010). By fusing the features together, intervening feature space is lost. As a result individual map features become a larger element but original map characteristic retains the same.

2.2.5 Merging

Shea and McMaster (1989) demonstrate a good instance of merging operation. Divided highways are normally represented by two or more adjacent lines with some distance between them normally. Due to scale reduction, these separate lines must be merged into a single line, which represents both lines.

2.2.6 Collapse

By changing map scale, features on the map must be converted in. Typical example of this conversion is that line and area type of features are converted into point features. Nickerson et al. (1986) describe that settlements, airports, buildings etc. can become point or line feature at smaller scales and areal tolerances often guide this transformation.

2.2.7 Refinement

Refinement process is used to reduce complexity of map feature distribution when features are too numerous or too small to display at a particular scale. Features that have least influence to the distribution are determined and removed as the result of this process. Pattern of feature’s characteristic is maintained and features are represented at correct location on the map.
2.2.8 Typification

Typification uses the same approach as refinement process. The difference between typification and refinement is that typification process uses a representative pattern of symbols and features are located in approximate locations on map. Feature density on a map is reduced after the process.

2.2.9 Exaggeration

Exaggeration is the process that you make elements seem larger, more important than they really are (Stern et al., 2012). It enhances or emphasizes important characteristic of the attributes. Also exaggeration is usually closely related with displacement.

2.2.10 Enhancement

Enhancement is a process, which is used by cartographers to make a better visualization and highlight the specific details of features on a map. Generalization methods usually concentrate on reducing the level of detail, on the contrary enhancement method aims the addition of detail (Shea and McMaster, 1989).

2.2.11 Displacement

Scale process may come close to map elements on the map. In this situation, displacement operator is used to provide avoiding visual confliction of elements by increasing distance between each map elements on the map. Basic example of displacement is shown in Figure 7.

Figure 7 Example of displacement process on roads, (URL 28)
### 2.2.12 Classification

Classification is a process, which gathers and categorizes the objects that have similar attributes or properties. In Table 1, map generalization operators are presented.

Table 1 Map generalization operators, both in an original map and generalized map. (Shea and McMaster, 1989)

<table>
<thead>
<tr>
<th>Generalization Operators</th>
<th>Representation in the Original Map</th>
<th>Representation in the Generalized Map</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>At Scale of the Original Map</td>
<td>At 50% Scale</td>
</tr>
</tbody>
</table>

- **Simplification**
- **Smoothing**
- **Aggregation**
- **Amalgamation**
- **Merge**
- **Collapse**
- **Refinement**
- **Typification**
Table 1 Continued

<table>
<thead>
<tr>
<th>Exaggeration</th>
<th>Enhancement</th>
<th>Displacement</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Exaggeration 1" /></td>
<td><img src="image2" alt="Enhancement 1" /></td>
<td><img src="image3" alt="Displacement 1" /></td>
<td>1,2,3,4,5,6,7,8,9,10,1</td>
</tr>
<tr>
<td><img src="image4" alt="Exaggeration 2" /></td>
<td><img src="image5" alt="Enhancement 2" /></td>
<td><img src="image6" alt="Displacement 2" /></td>
<td>1,12,13,14,15,16,17,1</td>
</tr>
<tr>
<td><img src="image7" alt="Exaggeration 3" /></td>
<td><img src="image8" alt="Enhancement 3" /></td>
<td><img src="image9" alt="Displacement 3" /></td>
<td>8,19,20</td>
</tr>
<tr>
<td><img src="image10" alt="Exaggeration 4" /></td>
<td><img src="image11" alt="Enhancement 4" /></td>
<td><img src="image12" alt="Displacement 4" /></td>
<td>1-5,6-10,11-15,16-20</td>
</tr>
<tr>
<td><img src="image13" alt="Exaggeration 5" /></td>
<td><img src="image14" alt="Enhancement 5" /></td>
<td><img src="image15" alt="Displacement 5" /></td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

2.3 Reference Projects

In this part, sample projects, which were created to demonstrate real systems for multi scale spatial databases are examined. Our sample projects are called GiMoDig, which is described in section 2.3.1 and Murmur, which is described in section 2.3.2.

2.3.1 GiMoDig Project

GiMoDig word stands “Geospatial Info-Mobility Service by Real-Time Data-Integration and Generalization” (URL 8). This project is supported by European Union via the Information Society Technologies program. GiMoDig project started on the November 1, 2001 and finalized after 3 years. There are several partners involved in this project; National Survey and Cadastral Denmark, National Land Survey of Sweden and Finland, Finnish Geodetic Institute, University of Hannover and lastly Federal Agency for Cartography and Geodesy.

2.3.1.1 Objectives of GiMoDig Project

The objective of the project is creating dynamic generalization and data integration methods in real-time to serve spatial data for mobile users. Main objective is emphasized at project web page (URL 8) exactly like that “The project aims to seamless data service infrastructure providing access, through a common interface to topographic geo databases maintained by the national mapping agencies”. Sub objectives of the project are specified as follows,
- Investigating problems between national primary geospatial databases and to develop a system for real-time harmonization of data.
- Generating some methods for real-time transformation of spatial data from different national geo-databases and to create common EUREF-based co-ordinate system.
- Investigating and developing methods for transferring vector-formatted spatial data to a mobile user using XML data exchange type.
- Construction of prototype system that can be used as a test-bed for the developed methods.

The project main vision is indicated in Hampe et al. (2003) like that a mobile user when travelling within an European country, can receive online information of his/her environment on the mobile device.

2.3.1.2 Problems

Data integration and real-time generalization process is huge part of this project. The main problem is the harmonization of data sets from different countries map providers. To achieve this problem, GiMoDig developer team analyzed data sets of different countries. Also data sets were linked in each other (Hampe et al., 2003).

2.3.1.3 Design of MRDB

In GiMoDig project, MRDB concept is based on Federated Database System (FDBS) (Sheth and Larson, 1990). To summarize simply, a Federated Database System is a collection of several working Database Management Systems (DBMS). In Figure 8, a sample of a several working database management systems is depicted. FDBS has some characteristics to classify type of system. These characteristics are Distribution, Heterogeneity and Autonomy. Distribution means that data, which is used in the system, may be distributed among multiple databases. These databases again may be located in a single computer environment or multiple computer environments. In terms of heterogeneity, it is aimed to represent several commercial DBMS, which are available to use. Last one, Autonomy refers to each database system, which is designed and run independently from each other.
For the linking data at different scales, there are some approaches, which are described in Hampe et al., (2003). The first one is called as “attribute-variant”. This variant presents that the whole MRDB will be stored in only one dataset. It uses extra attributes to describe different form of feature appearance. The dataset indicates that a feature will appear or not appear at a particular scale. Presentation of a line in attribute-variant approach is depicted in Figure 9.

<table>
<thead>
<tr>
<th>ID</th>
<th>scale1000</th>
<th>scale5000</th>
<th>scale10000</th>
<th>geometry</th>
<th>attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>109500841</td>
<td>True</td>
<td>False</td>
<td>False</td>
<td>MULTILINESTRING (...)</td>
<td>...</td>
</tr>
<tr>
<td>209300254</td>
<td>False</td>
<td>True</td>
<td>False</td>
<td>MULTILINESTRING (...)</td>
<td>...</td>
</tr>
<tr>
<td>309600375</td>
<td>False</td>
<td>True</td>
<td>True</td>
<td>LINESTRING (...)</td>
<td>...</td>
</tr>
</tbody>
</table>

Second approach is called as “bottom-up variant”. This variant lets to create two or more datasets of the same spatial phenomena. These datasets are linked to each other by using additional attribute, which refers to the corresponding objects in the following scale. Disadvantage of this variant is that only one link per object is permitted. In Figure 10, bottom up linking and in Figure 11, bottom up variant as an attribute in object table are presented.
Last variant is called as “top down variant”. This variant uses the opposite linkage direction according to bottom up variant. Top down variant often has one to many relations. Because that an area consists of several buildings, roads etc. This causes possible empty columns in database. To avoid this situation, an extra table, which stores link information, is recommended.

PostgreSQL product is used in GiMoDig project for database management system software. In addition, bottom-up approach is selected to construct for the design. Every feature object is stored in its database table. Sample view for data structure of table and linking is shown in Figure 12.

<table>
<thead>
<tr>
<th>ID</th>
<th>the_geom</th>
<th>attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MULTIPOLYGON((3547844.797 5805853.33)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MULTIPOLYGON((354853.272 5806036.06)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>MULTIPOLYGON((3548583.08 5806018.25)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>MULTIPOLYGON((3548582.631 5806069.61)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MULTIPOLYGON((3548533.836 5806084.34)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MULTIPOLYGON((3548553.841 5806053.16)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>MULTIPOLYGON((3549097.043 5805889.74)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>MULTIPOLYGON((3549167.123 5805863.11)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>MULTIPOLYGON((3549174.006 5805846.30)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 12 GiMoDig sample database schema and linking, (after Hampe et al., 2003)
2.3.1.4 Generalization Methodology

GiMoDig project developer team implemented offline and online generalization process. Offline processes are time consuming operations, for that reason the data were processed and stored in database before the submission of online generalization service. Online or real-time generalization, is called when users requesting a map for a certain scale and region. This process uses pre-calculated offline data, which is created during the offline generalization. Data are generalized in a few times for requesting scale. They integrated generalization methods for building simplification, amalgamation, enhancement, typification and displacement. Algorithms, which were integrated in GiMoDig are detailed in below sections.

2.3.1.5 Simplification for Buildings

There are several algorithms available for simplification process. In this part, a process called building simplification, which was developed in GiMoDig project is demonstrated. The idea behind the algorithm is finding the extreme cases and then, elimination of these finding cases. There are three cases “Offset”, ”Bulge”, “Edge” on building selection according to the implementation detail in Hampe and Sester, (2004). These cases are demonstrated in Figure 13.

![Figure 13 Cases for building simplification, left case (offset), middle case (bulge), right case (edge), (after Hampe and Sester, 2004)](image)

Firstly, a threshold value is determined. Then, this value is compared with every feature’s edge length. If compared edge has smaller length from threshold, this edge is marked. This edge is called as (Sn). After that, the algorithm looks the angle between (Sn) – (Sn-1) and (Sn) – (Sn+1). The algorithm classifies the marked edge into offset, bulge or edge. Finally these marked edges are eliminated. Result of this process is shown in Figure 14. They mentioned in report that implemented simplification process is quite fast and used in real times.
time generalization processes. Also they gave an example on description of process speed that two thousand buildings have been processed in approximately less than one second.

![Figure 14 Before the building simplification (Left), result of simplification process (right), (after Hampe and Sester, 2004)](image)

After the simplification process, some gaps are occurred. These gaps can be seen in the right side of Figure 14. GiMoDig developer team mentioned that these gaps could be removed by processing additional operation called amalgamation.

### 2.3.1.6 Amalgamation for Buildings

Amalgamation provides to combine two neighboring features into single object and removes the small gaps between them if available. Their approach for building amalgamation process consists of three steps. First step is enlarging objects’ current size to larger size. After the first step, second step is to find overlapped objects. When overlapped objects are found, these overlapped objects are merged into a combined object. Last step is to downsize the enlarge objects into original size. Result of amalgamation process is presented in Figure 15. Looking at the state of the process performance, this process is time-consuming operation. Because each object is compared with all other objects to find overlap situation. They thought different methods to speed up performance on this procedure. For instance, spatial index is used for increasing performance. Index is a database element, which provides to fetch data from database. They specify that duration time of amalgamation process is much longer than simplification. For instance, amalgamation process for one thousand and two hundred buildings and fifty settlements’ polygons takes more than thirty seconds. This consuming time is a big problem for mobile clients and it is not used for online generalization (Hampe and Sester, 2004).
2.3.1.7 Typification and Displacement for Buildings

Typification is needed in GiMoDig when smaller scales (smaller from 1:30k scale) have to be generated. They used a neural network approach, which has effect on preserving the spatial distribution and density of original buildings. Details are explained in Sester (2004) study. Other generalization methods may lead spatial conflicts. Using displacement process cleans these conflicts. GiMoDig developer team implemented the displacement method. Least square adjustment approach is used to solve the spatial conflicts by displacing objects Sester, (2000). They implemented the algorithms in C++. Then algorithms integrated in java environment by using Java Native Interface (JNI) (URL 21). Figure 16 shows the result of typification and displacement process. The used parameters are destination scale, percentage of reduction and original dataset.
2.3.1.8 Derivation of Links Between Objects in MRDB

In this section, linking process between objects, which located in GiMoDig database, is demonstrated. First of all, the linking procedure is based on a unique column as called object identifier “id”. Each object at different levels is linked with using this unique column.

GiMoDig developer team designs linking procedure as one-way link. That means every object knows their corresponding objects in smaller scales. In other words, larger scale tables have links to all other representations in database. Demonstration of the linking procedure is presented in Figure 17.

Figure 17 GiMoDig linking in the MRDB, (after Hampe and Sester, 2004)

MRDB consists of different level of details such as 1:100k, 1:50k, 1:25k and 1:10k. Each level is stored in a database table named e.g.: “Table: 1:10k”. Each table has a unique ID for identification of object, a geometry that represents the feature shape on map and link columns such as link_100k, link_50k.

Although links are only stored in one way, data fetching are available for both directions. For example to get all objects inside the object having the id equals to 9858, creation of a query "Get all the objects where the column 'link_to_100k' has the value 9858", is sufficient.

2.3.2 Murmur Project

In this part, Murmur project, where multi resolution database context is used is examined. This project is supported by European Union. The aim of the project is to generate new data model to construct multi representation spatial database for European Union countries.
2.3.2.1 Objectives of Murmur Project

The objective of Murmur project is to enhance Geographic Information System (GIS) and Database Managements System (DBMS) functionality to provide flexible representation of data schemas and provide possibility in managing multiple represented data easily Spaccapietra et al., (2000).

Providing multiple representations means that two or more representations are linked to the same real world phenomena. For instance in a relational database, a person instance can be stored as an instance in employee table and staff table where two tables may not have a common attribute. In a geographical multi-scale database, the same building can be stored as precise representation at 1/10000 scale and less precise representation format stored at 1/100000 scale.

Although object oriented or object relational database management systems provide extra support using generalization/specialization hierarchies, current database management systems support very limited functionality for multiple representations.

2.3.2.2 Design of MRDB

Murmur project aims to develop multi representation data models and framework. According to the aim, their development team takes into account three different perspectives,

- Multi scale databases, where representations at different levels are stored in a single database.
- Integrated databases, where representations connected from different existing databases correlated and virtually integrated in a federated framework.
- Finally temporal databases, where multiple representations correspond to representations taken at different points in time.

2.3.3 Information Drilling

Another methodology of MRDB is called “Information Drilling”. Users may be interested in a certain object at any resolution level in a map. If a user requests detailed information about a feature, then detailed information can be retrieved from its linked objects (Hampe and Sester, 2004). MRDB structure allows getting related data, which are connected to directly to the objects in the actual map. There are two kinds of drilling operation about a feature. These are listed below as geometry and attribute.

2.3.4 Geometry Drilling

In the case of geometry drilling, users can request buildings or roads, which are located in specific location on the world. For users, it is needed only a click for selected area to drill
more information about it. After making selection of area, a request with bundle of selected feature’s identifier is sent to server by a typical web service or another infrastructure. Server can get request then starts data drilling from different databases. After getting the response from server, users can determine or analyze the drilling data, for example this drilling information can be a building plan about a building.

2.3.5 Attribute Drilling

The MRDB structure can allow retrieving information that is not linked directly in database. There is a good example usage of attribute drilling presented by Hampe and Sester, (2004). Maybe, an attribute does not exist in feature of a building within the map at a certain scale, but if map scale is configured much smaller, built-up area or cities can own the attribute “city name” and hence, buildings linked with this object can access this attribute data when it is requested.

In the MRDB structure, if a user wants to learn city name information about a building, corresponding city feature is requested then the desired information can be returned to user. In MRDB, the number of attributes is not limited with stored feature. Because of the links between the objects in the database, indirect access can be done to retrieve linked information from database.
CHAPTER 3

SYSTEM ARCHITECTURE

In this chapter, overall structure of the system is described. Overall system mainly consists of three common components. These are listed as a server side application as we call middleware, a service infrastructure and clients. Details about these components will be described separately in chapter 4.

Server side application is a kind of a web application. It includes service infrastructure and other important components such as data access module, scale control manager, link module etc. Service infrastructure is constructed to provide communication between server and client. Two clients are implemented in this research. These are called web client, and mobile client. These clients have a rich user interface and responsible to present developed MRDB prototype to end-users. These components will be explained briefly in the next chapter.

System architecture can be introduced as follows; firstly general architecture and database architecture will be explained. After that implementation of MRDB approach and dataset linking procedure will be described. Finally data flow and communication between system components will be explained.

3.1 Overall Design

In this section, system architecture, which is developed in this study, is explained. For study, beginning with the most principal architecture, it can be said that system is adopted based on client-server model. Client-server model is an approach, which contains one or multiple servers and some clients. Architecture of client-server model is depicted in Figure 18.
Each server is a computer system and it may share its resources. A client is a computer program that contacts with server to use its shared resource. There are two types of client-server models, two-tier architecture and three-tier architecture. With two-tier architecture, clients can directly interact with server. This leads the security vulnerability and performance problems. Browsers are typical applications that use two-tier architecture. In this architecture, for resolving security problems, a Secure Socket Layer (SSL) is used. With three-tier architecture, additional software called middleware is located between the client and server. Middleware is a middle layer on the system, it avoids direct access to data layer. Thus three-tier architecture is more recommended approach to implement secure applications. The difference between two architectures can be seen in Figure 19.

![Diagram of client-server models](URL 29)

In our work, implementation design is based on three-tier architecture. On the client tier, there are two clients available. These clients can make requests and then get response at any time from middleware. In addition for client architecture, for each client there is a scale control manager to control zoom level of application. Because client application needs to know which zoom level is active and which feature to be shown on the screen.
Second tier of our three-tier architecture is the middleware. This is the location, which pursues business logic of system. In our study, all requests pass through the middleware. Middleware is composed of several sub-components. Internal services are implemented to help functionality in middleware system. Data access modules are constructed to communicate between middleware and data tier. They include database connectivity functions. Remote Application Programmable Interface (API) is actually web service infrastructure. It manages the communication between client tier and middleware. Scale control manager is executed when a request is received from clients. It must parse the request and construct the response with desired scale. Link module provides that a feature can be linked with other features in different scale. Finally there is a logging module, which is a function recording any event on middleware. All components will be detailed in chapter 4.

On the Application layer, there are some external software programs, such as servlet container and geo server. Basically, a servlet container can execute java server side codes called servlet. These applications are detailed in next chapter.

Last tier of the architecture is called data tier. On this level, there are located many database servers. Each database server has own database management software and database schema. In our design, we have district, road, school, country, and link database system. Each system will be detailed in chapter four. Main architecture representing the general design of the system is depicted in Figure 20.
3.2 Database Design

In this part, database architecture design is pointed. Data tier consists of several individual database systems. In this study, data about the city of Ankara in Turkey is used. Existing data holds different fields such as roads, schools, districts etc. and all the data are imported successfully from separated databases. District database stores the counties in Ankara. Likewise, road database stores the path information in Ankara. In the same manner, school, country and power transformer databases contain meaningful datasets for city of Ankara.

At this point, linking database system has a different manner from the other databases. Linking database is created to relate the datasets, which are located in different database. Linking database is depicted in Figure 21. An inheritance can be seen from the figure. Inheritance is a programming approach and it provides to re-usability of objects in Object-Oriented Programming (OOP) (URL 20). Base entity class of our inheritance architecture is called domain object base. It has a unique id as integer number and a store date field, which is a kind of date type. The design below shows that each entity is inherited from domain object base.
Layer database entity keeps the specific information for different layers. As previously mentioned systems such as district, road, school databases are defined as layers in layer entity table. A layer entity has several fields for layer definition. Multi scale detail database entity provides to store the relationship information between features. In this entity table, basically layer id and feature id composition describes features layer and content. Zoom level field describes the feature description and content on that zoom level. Geometry field includes spatial information of feature. Basic geometry types could be point, polygon or multi polygon and line. Poi entity is represented for Point of Interest. A Point of Interest holds some information about a location on the world. Poi address and detail entities are constructed for keeping different types of data in own structure.

![Diagram](image)

**Figure 21** Link database entity relational (ER) diagram

### 3.3 MRDB Approach

In the previous chapter, we described MRDB approaches in the literature. GiMoDig approach, which we introduced in previous chapter, holds the data at maximum level of detail in the database. Then generalization methods uses this data to obtain lower scale data.
After the generalization process the new data and original data are linked to each other to be accessed. This flow of process is worked in real time when the users request map for a particular scale.

In this study, Multi representation approached is used. Integration of generalization methods is not focused for this study. We have focused on creating a separated database environment and generating linking procedure to support MRDB. Also information drilling methodology developed for multiple spatial databases to drill data on demand.

### 3.4 Dataset Linking Procedure

For MRDB linking procedure, a database mentioned as Link database is constructed. Sample dataset for link database is figured out in Figure 22.

<table>
<thead>
<tr>
<th>id</th>
<th>store_date</th>
<th>detail_description</th>
<th>detail_geometry</th>
<th>layer_id</th>
<th>feature_id</th>
<th>address</th>
<th>email</th>
<th>fax</th>
<th>phones</th>
<th>web_url</th>
<th>zoom_level</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>2012-11-1996</td>
<td>yıldızın</td>
<td>01030000200000</td>
<td>296</td>
<td>Mustafa</td>
<td>E01030000200000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>80</td>
<td>2012-11-10DTÜ</td>
<td>YAMAANETE</td>
<td>01030000200000</td>
<td>358</td>
<td>DTÜ Kamal</td>
<td>E01030000200000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>01</td>
<td>2012-11-10DTÜ</td>
<td>Teknokent</td>
<td>01030000200000</td>
<td>193</td>
<td>DTÜ Kamal</td>
<td>E01030000200000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>02</td>
<td>2012-11-10DTÜ</td>
<td>Özel LİKNİ</td>
<td>01030000200000</td>
<td>259</td>
<td>Üniversite</td>
<td>E01030000200000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>03</td>
<td>2012-11-10DTÜ</td>
<td>Gallerieاخ</td>
<td>01030000200000</td>
<td>572</td>
<td>Üniversite</td>
<td>E01030000200000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>04</td>
<td>2012-11-10DTÜ</td>
<td>İnstitüt examines</td>
<td>01030000200000</td>
<td>194</td>
<td>Üniversite</td>
<td>E01030000200000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13</td>
</tr>
</tbody>
</table>

**Figure 22 Sample dataset for link database**

System is based on zoom level field. Zoom levels are defined between zero and twenty in database and level twenty is the most detailed and level zero is the least detailed level.

Feature linking procedure can be explained by giving an example. For instance, a feature, which has feature id equals to 296, is selected from school layer. This feature is persisted in school database. By using linking generator service, a detail feature can be generated. Detail feature keeps feature specific properties. These are feature representation geometry, zoom level etc. Also detail feature is stored in linking database (Figure 22). Each client application has a component called scale control manager. This manager controls the scale change event on client application and if any change is detected on scale, request is demanded from middleware to fetch and display linking detail information on the application. Motivation is to create detail features for existing features. These detail features can be represented in client applications at proper zoom level. Figure 23 represents the linking process flow on client application.
In Figure 23, feature is originally shown as point in red circle. When user increases the scale level in the application, linked data about feature is queried. If any data are available then this data are fetched from server. Finally, fetched data are displayed on the application screen. In our example, fetched data feature type is presented as polygon indicated by blue color.

### 3.5 System Flow Design

In this section, general system flow and communication between components in the system are described. Figure 24 presents the general flow of the system. Initially, users access the system by using mobile or desktop client application. The request, which was made from client applications, is received by middleware system on the Internet. Middleware can manage the database connections and transactions. A desired data can be fetched by middleware and response is created and transmitted to client application on the Internet.
Figure 24 General flow of the system
CHAPTER 4

IMPLEMENTATION DETAILS

In this chapter, implementation details of applications used to present the performance of the developed system are briefly described. In the previous chapter, main architecture that is based on client/server model was mentioned. All client and server implementations are based on java technologies and in addition, open source libraries and frameworks are chosen for the study. In this chapter, initially four sub parts are given. Firstly, prerequisites’ section is described, then developed web application is described deeply, then service infrastructure and finally developed mobile application are demonstrated. After all, summary of implementation, case study and areas of use are given for last parts in this chapter.

4.1 Pre-requirements

There are some prerequisites to run the system without any error. In this part, these prerequisites are examined.

4.2 Database Setup

A database is required to store the data in the system. In our work PostgreSQL product is used. PostgreSQL is an open source object relational database management system (URL 16). For management of geospatial data a product called PostGIS that is the extension of PostgreSQL is also used.

4.3 Map Server Setup

Map server is a critical tool in our work. Because that map server product can be considered as a gateway between middleware and database. In our work, GeoServer is used as a map server. GeoServer is an open source map server product written by java and it provides to share and edit geospatial data confirming the OGC. For more information about the product, site link can give extra information (URL 6).

GeoServer supports to define data store objects. A Data store is a typical connection provider to make connection between GeoServer and Database. Actually a data store stands database access information about a layer. These data stores can be customized using GeoServer application user interface. In our work, we define the data stores about city of Ankara layer data. Then, these data stores are used in the system.
4.3.1 Data Preparation and Transmission

Data preparation and transmission tasks are important part of our work. Data, which contain geographical features about city of Ankara, are used. The data set contains different feature categories such as Roads, Schools and Districts and Power Transformers for city of Ankara. We have encountered some problems about feature data. Most important problem faced with is having different map projection and datum for each data. To solve this problem, we used some GIS tools. By using MapInfo application, we generated new data sets, which have the same projections. World Geodetic System latest revision WGS84 is used as datum and Google Mercator map projection is used in our data preparation task.

Another issue is transmission of data from shape files into the database. We have data sets of city of Ankara as shape format. These shape files must be transferred into a spatial database. To transfer data from shape file to database, we used a tool called “PostGIS Shape File and DBF Loader”. This tool provides a flexible user interface to import shape file content into the PostgreSQL database.

4.4 Web Application

In this section, a web application stands middleware is explained. Web application components and workflow are detailed. Also frameworks and libraries, which are used in application, are discussed in this part.

4.4.1 Overview

Our web application is developed on J2EE platform. J2EE platform provides an Application Programmable Interface (API) and runtime environment for developing and running java based web applications. Typical J2EE web application schema is illustrated in Figure 25.
On the client machine, JavaScript technologies are used to create an application container with rich user interface. Application container is installed and executed on the client side. J2EE server is called a runtime portion of J2EE application. Tomcat web container is selected and used to deploy web application files into web container. Enterprise Java Beans (EJB) container is not used in this work. For database product, PostgreSQL open source database is used.

For the communication between J2EE server and client machine web services are implemented. These services use Hyper Text Transfer Protocol (HTTP) to communicate between start and end points. This service infrastructure is detailed in service infrastructure chapter.

4.4.2 Used Technologies

There are so many tools, frameworks and technologies used in this study. These are categorized as client or server according to their usage. Next parts contain the description about these technologies.

4.4.2.1 Client Side Technologies

In this section technologies used on client side are discussed. Firstly, OpenLayers library usage on this project is discussed. Then detail information about JQuery Mobile library is given.
OpenLayers is an open source JavaScript library. It provides users an API for generating web based rich user interface for geographical information systems applications. OpenLayers support formats that GeoRSS, KML, GeoJSON or map data from any data source, which are using OGC standard as Web Map Service (WMS) and Web Feature Service (WFS). Detailed OpenLayers API documentation can be obtained from official OpenLayers web site (URL 15).

Using OpenLayers API, a map based geographical application can be implemented quickly. Figure 26 shows the basic implementation of map view. Just a few lines code is needed to generate a simple map application by using OpenLayers Library.

![Figure 26 Creating basic map view with OpenLayers](image)

In our study, OpenLayers are used to show base map layer and additional layer data on the map. Additionally, WFS is supported by OpenLayers to get feature data from server side.

JQuery Mobile is a JavaScript web framework for desktop and mobile platforms. It is open source and free to use on development likewise OpenLayers. JQuery is designed for running on cross platforms. The basic idea underlying the JQuery is to design a single web site or application that can run on all platforms. JQuery API information can be obtained from official JQuery web site (URL 13).

JQuery library has several widgets and components with rich user interfaces. In this study, JQuery provides two important functions. Firstly, JQuery components are used to create web site pages in user interface design. Secondly, Ajax technology provided by JQuery frameworks is used to make communication between client and server side. Ajax keyword stands for Asynchronous JavaScript and Xml. Basic feature about Ajax technology is that it provides to exchanging data with a server without reloading whole page.

4.4.2.2 Server Side Technologies

In this part, technologies used on server side implementation are discussed. First technology, Geotools API is introduced (URL 7). Then Spring Framework and Hibernate Framework are detailed. Finally Web Service Framework and logging tools are explained.

In this study, a spatial querying function is needed to make spatial search operation on features. Geotools API can meet our needs in this regard. It provides developers an open
source development kit. In addition, Geotools library conform the Open Geospatial Consortium standards. By using Geotools functions, we generated spatial filtering methods to filter feature data according to the spatial parameters latitude, longitude, bounds etc.

For the server side development process, a comprehensive web framework is needed. At this stage, a framework called as Spring is selected. Spring web framework is the most popular application development framework for java enterprise world (URL 18). Spring framework includes several modules. Most important modules are as follows; Inversion of control container, Data access framework, Transaction management framework, Modal-view-controller framework, and Aspect-oriented programming framework. These modules can be seen in Figure 27.

Inversion of control container is central of spring framework. This container provides configuring and creating java objects using Java Reflection API. Another module available in spring is called as data access framework. This module controls and serves data access interface templates. The same as Transaction management framework in spring infrastructure, it enables database transaction management. We did not use deeply the remaining frameworks; aspect oriented framework and modal view controller framework of spring.

Spring data access framework provides to support different kind of data access frameworks in java. Hibernate object relational data mapping tool as data access framework is used. Hibernate is Object Relational Mapping (ORM) library for java platforms and relational databases (URL 12). In addition, Hibernate is an open source free tool to use on development. Its primary feature is mapping from Plain Old Java Objects (POJO) to database tables. It provides an exhaustive data access method as packet product library.

Figure 27 Spring framework architecture, (URL 24)
In this work, Hibernate spatial edition is also used. It is generic extension of Hibernate for handling geographic data (URL 11). Hibernate spatial is open source as the same as Hibernate framework. By using Hibernate spatial, it provides a standardized cross-database interface to geographic data storage and query functions. Also Hibernate spatial conforms the OGC specifications and supports PostgreSQL/PostGIS database.

Another important technology used in our study is web service technologies. We used a type of web service called Representational State Transfer (REST) (URL 17). REST style web services consist of clients and servers. Clients initiate requests to servers; servers process requests and return appropriate responses as format XML or JSON. Client and servers communicate each other by using the HTTP protocol. Typical REST architecture is shown in Figure 28.

![Figure 28 Restful web services, (URL 25)](URL 25)

Other framework used on server side implementation is a logging framework called Apache Log4j. Log4j is a java-logging library (URL 3). It enables to record errors, info, warning etc. to improve code implementation and help the bug free codes on several web projects. Also it indicates that it is possible to enable logging at runtime without modifying the application binary. In this work, some log tags are put on code to analyze running web project process.

Some helper tools during the development are used. Maven and eclipse are important two of them. Maven is a software project management tool (URL 14). Primary goal of Maven is that making the build process easy and providing a uniform build system. In our project we configured Maven tool for our build process. It helped so much to generate server side Web
Application Resource (WAR) file easily. Another helper tool is an Eclipse tool. Eclipse is a kind of software development environment (URL 4). It is open source and having an extensible plugin based system to customize environment. There’re so many Integrated Development Environment (IDE) on java platforms. Eclipse is a powerful tool used more than the other IDE’s. In our study, development workspace is constructed by using eclipse.

4.4.3 User Interface

In this part, web application user interface will be described briefly. User interface screens are created using JQuery Mobile JavaScript library. The best advantage of using JQuery Mobile is that it supports running multi platforms such as mobile, desktop browsers. To say it clearly, if we develop a web application by using JQuery, then it can run on iPhone safari browser, Android mobile browser, desktop computer browsers such as internet explorer.

Our web application initial user interface begins with the main page. Figure 29 shows the appearance of user interface. Main page consist of three panels. These are map pan control panel, map view content and lastly footer bar. Map pan control panel includes direction buttons, which are west, north, south, and east. These buttons provide the movement in the direction indicated by the user. For example, if the user clicks the west button, map view can be panned to west direction on the map. By the way, users can also control the map by pressing the right button of mouse. The second panel is the map view. This map view has a base layer overview data. JQuery mobile currently supports Google maps, Bing maps and Open Street map layers as a base map layer. In our work Open Street map is selected as the default base map layer.

![Figure 29 Web Application Main View](image)

Figure 29 Web Application Main View
In Figure 29, a zoom control widget located at the left bottom side can be seen. This widget helps increasing and decreasing the map zoom level on map view. Lastly, a footer panel can be seen. “Search”, “My Location” and “Layer” buttons are located at center of this panel. Search and my location buttons are currently inactive. Only the layer button works and by clicking this button, a layer view page is opened.

Layer control page appearance can be seen in Figure 30. On this page, a grouped list view widget is used. Two groups are hosted on the list as “Base layers”, “Overlay layers”. Users can change the base layers by selecting a new row from list item cell. In the same way, users can change the overlay layers status by clicking the row on the list. As additional information, inactive layers could not be seen on the map view.

![Figure 30 Web application layer selection view](image)

In our application, system gets the active layer data from server. After getting feature data, a sample screen shot can be seen in Figure 31. On this screen, each layer on the map is represented on the map according to the layer visualization characteristics such as layer symbol, layer item color, layer item shape, feature type etc.
Each item on the map has a clickable interface. If a user clicks the feature on the map, a detail panel is opened. Detail panel represents the feature name, identifier and other attributes. Selected feature’s detail information is presented in Figure 32. A tooltip widget is presented as a detail panel in our user interface.
We used the same tooltip for multi resolution data representation. In our application, feature, which is represented on the map, can have multiple linked data for different scales. These linked data can be seen in Figure 33, when the map zoom level is changed from fifteen to eighteen.

Figure 33 Multi resolution detail information about a feature

JQuery mobile supports working on cross platforms. Developed web application is run on the Android operating system supported mobile devices. Application appearance can be seen in Figure 34.
Active layers’ features can be seen in Figure 35. These items can be clicked and users can get extra information about them.
4.4.4 Application Work Flow

In this section, web application flow is described. Then, software modules used in application are indicated. Scale control manager and link module are explained. These modules manage the application flow entirely.

Basically a web application starts with opening a browser and typing the web site Uniform Resource Locator (URL). After opening and typing the URL, web client starts. Initially, web client requests layer data from web service defined in server. After then, web service responds to web client with queried layer data. Application flow is entirely figured in Figure 36.

There is a sub module called map user interaction engine in scale control manager. This module monitors the user events such as pan and zoom while the application runs. If any map pan event occurs, user interaction engine controls the layer bounds with current
bounds. If current map bounds cover any layer boundaries, a web feature service request is prepared according to the layer property and is sent to the server. Server responds the web client with feature list. After getting the data, features are displayed on map according to their type and symbol.

Map user interaction engine controls the zoom level changes. User can change the zoom level by using zoom level widget located at left bottom of the view. Figure 28 shows the zoom control widget on the view. Also mouse can change the level of zoom in the application. After detection of zoom change, link module prepares an HTTP request, which demands multi resolution data from server. On the server side, request is received and processed. Then if any results are found, these found data are responded to the client. Link module gets the results and refreshes linked data features on the map. At every zoom level change on the client side, this process is performed.

4.5 Service Infrastructure

In this part, service layer on server side is deeply described. Service infrastructure is a heart component of the middleware. It provides the communication between client applications and middleware. There are two types of service implementations in infrastructure, which are Restful Web Services (REST) and Web Feature Services (WFS).

REST web services are created using Jersey library. Jersey is a reference implementation of REST services on java platform. There are two service classes implemented in our study. These are called layer and feature. In the service contract section, implementation details are given.

4.5.1 Data Contracts

Several data contracts are implemented. Data contracts are important for client side implementation. Because that signature of data contract is expected from the client side as the same as within the server side contract, if any update on the data contracts content can raise the error during data exchange between client and server. There are four data contract classes, which are constructed for services. These classes are showed in Figure 37. First class of them is Layer. Layer class keeps several properties such as database connection parameters which are needed to make connection between layer database, geographical features for instance; projection, bounds, feature type, feature representation symbol etc. Other contract is called feature item. This class keeps feature specific attributes examples of identifier, type, location and relational properties. Geometry item data contract is dedicated for keeping location attributes. Each coordinate object consists of geographical latitude, longitude and height value. Finally feature detail contract class keeps linked feature attributes. It includes feature item and geometry item attributes. In addition, there are several detail attributes such as address, phone, web site URL, email address.
Data contracts are kept as simple as possible and as understandable as possible. Hence, implementation is made easily and quickly.

4.5.2 Service Contracts

In this study, some web services are implemented. These service contracts will be explained in this section. Web services are categorized as layer services and feature services.

4.5.2.1 Layer Web Services

Layer web services are responsible from serving layer data to clients. Current system presents only one method to clients. When this method is called, it responds to caller with layer list data. Example signature of method can be seen in Table 2. Signature is composed of some properties. Method is the method name of the service and it can be any name that can be defined. Method type is a type of service. It is generally get or post. Aim property
defines the purpose of this service. Another property listed in table is address, which shows that relative path of service. Parameters property indicates that which parameters are needed to run service properly. These parameters can be get or post type parameters. It is identical to request method type. Sample link gives the Uniform Resource Locator (URL) of service to access service. Another property called output type shows response type of service method. Currently we served service response as Javascript Object Notation (JSON). JSON data exchange type is more popular and easy to understand and test. Also Extensible Markup Language (XML) format can be served for data exchange format. Finally response property indicates that which response can be retrieved from service. These data types are listed in data contracts section.

Table 2 Layer get service method

<table>
<thead>
<tr>
<th>Method</th>
<th>getLayers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method Type</td>
<td>Get</td>
</tr>
<tr>
<td>Aim</td>
<td>Returns the all defined layers on server side</td>
</tr>
<tr>
<td>Address</td>
<td>/layer/alllayers</td>
</tr>
<tr>
<td>Parameters</td>
<td>None</td>
</tr>
<tr>
<td>Sample Link</td>
<td>/mrdb/remote/layer/alllayers</td>
</tr>
<tr>
<td>Output Type</td>
<td>JSON</td>
</tr>
<tr>
<td>Response</td>
<td>List of Layers</td>
</tr>
</tbody>
</table>
4.5.2.2 Feature Web Services

Feature services are constructed to serve feature items to the clients. Different versions of getting feature process are implemented. For examples, single feature offering, multiple features offering, multiple features offering according to the map bounds parameters are examples of them. Detail parameters of feature services are listed in Table 3, Table 4 and Table 5.

Table 3 Feature get service method

<table>
<thead>
<tr>
<th>Method</th>
<th>getFeature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method Type</td>
<td>Get</td>
</tr>
<tr>
<td>Aim</td>
<td>Return the feature object.</td>
</tr>
<tr>
<td>Address</td>
<td>/wfs/get/feature</td>
</tr>
<tr>
<td>Parameters</td>
<td>“layerId” (layer identifier) (integer)</td>
</tr>
<tr>
<td></td>
<td>“featureId” (feature identifier) (integer)</td>
</tr>
<tr>
<td>Sample Link</td>
<td>layerId=1&amp;featureId=102</td>
</tr>
<tr>
<td>Output Type</td>
<td>JSON</td>
</tr>
<tr>
<td>Response</td>
<td>Feature response</td>
</tr>
</tbody>
</table>

Table 4 Multiple feature get service method

<table>
<thead>
<tr>
<th>Method</th>
<th>getFeatures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method Type</td>
<td>Post</td>
</tr>
<tr>
<td>Aim</td>
<td>Returns the feature list according to layer identifier zoom level and feature identifiers.</td>
</tr>
<tr>
<td>Address</td>
<td>/wfs/get/features</td>
</tr>
<tr>
<td>Parameters</td>
<td>“layerId” (layer identifier) (integer)</td>
</tr>
<tr>
<td></td>
<td>“zoomLevel” (zoom level information) (Integer)</td>
</tr>
<tr>
<td></td>
<td>“featureIds” (feature identifiers) (List&lt;Integer&gt;)</td>
</tr>
<tr>
<td>Sample Link</td>
<td>layerId=1&amp;zoomLevel=18&amp;featureIds={1024,242}</td>
</tr>
<tr>
<td>Output Type</td>
<td>JSON</td>
</tr>
<tr>
<td>Response</td>
<td>Feature list response</td>
</tr>
</tbody>
</table>
### Table 5 Features get with bounds service method

<table>
<thead>
<tr>
<th>Method</th>
<th>getFeaturesInBound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method Type</td>
<td>Post</td>
</tr>
<tr>
<td>Aim</td>
<td>Returns the features according to layer identifier, and bounding box parameters</td>
</tr>
<tr>
<td>Address</td>
<td>/wfs/get/featuresInBound</td>
</tr>
<tr>
<td>Parameters</td>
<td>“layerId” (layer identifier) (Integer)</td>
</tr>
<tr>
<td></td>
<td>“x1” (minimum x coordinate value) (double)</td>
</tr>
<tr>
<td></td>
<td>“y1” (minimum y coordinate value) (double)</td>
</tr>
<tr>
<td></td>
<td>“x2” (maximum x coordinate value) (double)</td>
</tr>
<tr>
<td></td>
<td>“y2” (maximum y coordinate value) (double)</td>
</tr>
<tr>
<td>Sample Link</td>
<td>x1=39.3414&amp;x2=32.141451&amp;y1=28.14124&amp;y2=14.15</td>
</tr>
<tr>
<td>Output Type</td>
<td>JSON</td>
</tr>
<tr>
<td>Response</td>
<td>Feature list response</td>
</tr>
</tbody>
</table>

### Table 6 Linked feature get service method

<table>
<thead>
<tr>
<th>Method</th>
<th>getLinkedFeature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method Type</td>
<td>Get</td>
</tr>
<tr>
<td>Aim</td>
<td>Returns the linked feature according to given layer identifier, feature identifier and zoom level.</td>
</tr>
<tr>
<td>Address</td>
<td>/wfs/get/feature/detail</td>
</tr>
<tr>
<td>Parameters</td>
<td>“layerId” (layer identifier) (Integer)</td>
</tr>
<tr>
<td></td>
<td>“featureId” (feature identifier) (Integer)</td>
</tr>
<tr>
<td></td>
<td>“zoomLevel” (zoom level value) (Integer)</td>
</tr>
<tr>
<td>Sample Link</td>
<td>layerId=1&amp;featureId=121&amp;zoomLevel=15</td>
</tr>
<tr>
<td>Output Type</td>
<td>JSON</td>
</tr>
<tr>
<td>Response</td>
<td>Linked feature response</td>
</tr>
</tbody>
</table>
### Table 7 Multiple linked features get service method

<table>
<thead>
<tr>
<th><strong>Method</strong></th>
<th>getLinkedFeatures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method Type</strong></td>
<td>Post</td>
</tr>
<tr>
<td><strong>Aim</strong></td>
<td>Returns the linked features according to given layer identifier, feature identifier and zoom level.</td>
</tr>
<tr>
<td><strong>Address</strong></td>
<td>/wfs/get/features/detail</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td>“layerId” (layer identifier) (Integer)</td>
</tr>
<tr>
<td></td>
<td>“featureId” (feature identifier)(List&lt;Integer&gt;)</td>
</tr>
<tr>
<td></td>
<td>“zoomLevel” (zoom level value) (Integer)</td>
</tr>
<tr>
<td><strong>Sample Link</strong></td>
<td>layerId=2&amp;featureId=1091&amp;zoomLevel=15</td>
</tr>
<tr>
<td><strong>Output Type</strong></td>
<td>JSON</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>Linked feature list response is returned</td>
</tr>
</tbody>
</table>

#### 4.5.2.3 GeoServer WFS Infrastructure

In addition to REST service infrastructure, GeoServer is configured to serve WFS to clients. Using GeoServer, several data stores are created. Data stores provide fetching features from database and serving fetched data to clients. In section 4.3.1 data preparation procedures are also mentioned. After data preparation on PostGIS, data store objects are created on GeoServer. Figure 38 presents the general flow between client and GeoServer. Initially, client prepares a WFS request and sends prepared request to GeoServer. Then, GeoServer receives the request and queries the requested data from PostGIS database. After getting the result data from database, GeoServer converts the data to Geography Markup Language (GML) format and sends it to the client.
4.6 Mobile Application

In this part, the developed mobile application is detailed. Android Software Development Kit (SDK) is mainly used to construct android native application. Android SDK is created by Google Company to create native applications for android platforms and SDK is an open source and it is free to use.

4.6.1 Used Technologies

Before the examining used libraries, firstly the basis of android application development is explained. Android is an open source touch screen operating system for optimized mobile devices. It has a Linux based kernel in own structure. Android uses special virtual machine to run java codes. This virtual machine is called “dalvik”. Dalvik virtual machine converts the java byte codes “.dex” format to run applications on android operating system. In Figure 39, typical android application design is showed. An android application consists of resources and java codes. Resources include application specific files such as images, sounds etc. Codes, which are written using java are the main files to run application. When an application is built, resources remain unchanged but java codes are compiled by virtual machine and extension as “.class” files are changed into “.dex” file. Finally within this process an Android Application Package (APK) is created.

Figure 39 Architecture for android application development, (URL 26)

Third party libraries can be used to develop application in android operating system. Used libraries in this study are examined below.
In this work, first used library is Acra. Acra library is a bug control framework (URL 1). It catches the exceptions thrown in developed android application then exceptions can be logged or sent on network. It is an open source and free library to use. We have used this framework to make bug free and stable android application during the development.

Developed application depends on the Internet connection to run properly. Therefore there is a need for an http framework. An http management library called http handler is constructed during the development. This framework is based on Apache HttpClient API. HttpClient API provides execution of http request, making authentication infrastructure, connection management etc.

Gson library is another useful library to be used in application (URL 10). All data exchange between server and client are JSON formatted data. Thus, Gson meets all the needs for data conversion in our study. Gson can capable to convert JSON string to Java objects and vice versa. In service contract section, we insisted service data contracts. These contracts are constructed both on client side and server side. By using Gson, data manipulation between server and client can be made quickly in proper format.

Last technology used in this study is called Google maps android API. Google maps API provides adding Google maps into the own native android application. Map view covers a large part of visual sense of the application. Therefore map framework is important for development. Google maps integration for Android is easy part of the development. Difficult part is the management of map items on Google map. Currently Google maps API supports marker adding, drawing line, multiline, polygons, circles. Before using API, an important thing to be known that an API key is needed to use maps API on your own application. API key can be obtained from official Google maps web site (URL 9).

### 4.6.2 User Interface

In this part, example user interfaces from developed Android application are given. Android software development kit includes several rich user interface widgets and tools (URL 2). Some widgets are designed such as dialog, popups and option menus by using this development kit.

Developed native android application is a map-based application. It means a map view covers all view area and user can interact with items on the map. Figure 40 shows the application main view. Google map is used as base map layer in our study. On this view, there is an overlay view. This view has a zoom control widget on the bottom and center of screen, a locate button at left top of the screen and finally a satellite icon at right top of the screen. Zoom control buttons can increase or decrease scale of map according to pressing zoom in and zoom out. Locate button makes map center position to user device position provided by Global Positioning System (GPS) sensor on device. Satellite icon can change the map type. Currently two map types as standard, satellite modes can be supported in our application.
In Figure 40, a blue dot point in the screen indicates location of user on the map. In addition, a menu can be seen when a user presses the android menu button. This menu is showed in Figure 40. Menu tooltip includes a layer button and a server settings button.

When pressing the layer button a dialog, which lists layers info is shown. In the layer list, items can be selected or unselected according to user interaction. Layer selection dialog is depicted in Figure 41. If user clicks the server settings button, a page with a text field is appeared. In this screen, server address should be set to make connection established between application and server.
According to selection of layers, application refreshes the map view. This change can be seen in Figure 42. Each layer is displayed on the map according to their attribute type. For example, a layer holding several points is displayed with its symbol on the map. However a layer composite of lines are drawn on the map with its line drawing color.

Each item on the map can be clickable. When user clicks on an item, a popup information dialog is opened. This dialog contains feature detail information about selected feature. Example popup is shown on the right hand side of Figure 41.
Developed application has several listeners on the map such as pan and zoom. Pan listener is registered to map move events and as a result of this, map features are instantly refreshed on map. Likewise, zoom listener is registered to map for catching scale change events. The most important feature of developed application is that a feature can be connected or linked to a relational data at a specific scale. This linked feature data can be any type of feature. It is predefined in the system before the act of showing. An example for multi scale link data at zoom scale 18 is shown in Figure 43. This linked data is shown automatically by system if only zoom level is proper and item is within the extent of current map view.
4.6.3 Application Work Flow

In this part, developed mobile application and the working principles of the application are examined step by step.

First step is called running the application stage. Android native applications are executed by pressing the application icon on the operating system menu. After starting the application, application main activity is shown. In Android, an activity can be compared with a blank page. In addition, activity can host multiple widgets or user interface tools. In developed application, main activity has a map view as full screen. This activity is demonstrated previously in figure 40.

Second step is called layer synchronization. When application is started to run, on the background, request of layer is prepared and sent to the server. Server responds layers as response for request. Synchronization of layers between server and client is completed when getting the request response.

Figure 43 Example for a multi scale link data at zoom scale 18, for a feature, which belongs to the school layer (left), A detail panel is shown about link data (right)
Third step is about the event listening mechanism. Current event listening has capability of catching two different kinds of events. First of them is pan event. It is occurred when map moves. Second is called zoom change event. When any type of event occurs, application controls the current map bounds with each layer’s bounds. If any layer’s range is within the current map range, application prepares feature request for the layer that is in bound. Feature request with bound properties is shown in Table 5. After Server responds, application refreshes map view with received features. A map view with both school layer and road layer as an example are depicted in Figure 42.

Feature request using map bound parameters can get a list that contains identifier of features. After getting the list of identifiers, for each feature a feature detail request is prepared to get detail of feature. Request properties for getting feature detail are shown in Table 3.

Application refreshes map items when any event occurs on the map. Third step and fourth step are repeated according to refresh the process. In addition, there is an extraordinary task. This task observes any map scale changes. If change is observed, multi scale link data is requested from server for each feature in the current map bounds. Multi scale data request properties are shown in Table 7. After getting the multi scale link data, this data is represented on the map automatically. Figure 43 can be given an example of this task. This figure demonstrates that a feature, which is element of school layer, is represented by layer symbol and zoom level at 18 on the map. If map zoom level can be changed from eighteen to twenty, then application queries linked detail data for zoom level value twenty from server. If any linked data is found then application receives queried data and represents on the map.

4.7 Summary of Implementation

To sum up the system properties, a feature can have different geographical representations. These representations possibly have type of point, polygon, multi polygon, line or multi line etc. Implemented server side and mobile application support multiple representation of single feature. In Figure 44, a crossroad can be seen as named “real representation” in the real world. Each representation can have its geometric type and representation type of feature depending on development requirements.
Each feature representation, which is derived from original source, is stored in different database schemas. Figure 45 demonstrates to show different representations of original representation. At this point, original feature’s attribute of identifier is linked with its related representations data. Using this identifier, system can retrieve different representations from different databases when it is demanded.

In Figure 46, left hand side image indicates an original representation of a feature on the map. Original representation type is defined as a point type. For demonstration of feature
item, symbol of high school is used to indicate class of feature. At this point, developed applications provide that different representation of original feature can be queried and retrieved from databases. Methodology of information drilling is used to retrieve related data from different databases. However to retrieve the linked data, different representations of feature must be prepared and stored in database. Also association between original representation and other representations must be made. As a result, developed mobile and web application can show multiple representations at defined zoom levels for some features on the map.

Figure 46 A demonstration of original feature (left) and different representations at different scale (right)

4.8 Case Study

In this section, a case study to demonstrate the implementation of the developed system is presented. Since no multi resolution support for current database management system is available for spatial database domain, prototype applications have been developed for web and Android platform to demonstrate the study. Information drilling methodology is adopted to gather linked data from different spatial databases. A study area, which is named city of Ankara in Turkey, is selected and used in the development. The prototypes can show different layer information to users. For instance, school, road and power transformer data are available for city of Ankara. A typical application provided with GIS can show layers data on map. In many GIS applications, this characteristic is a common property. The difference between developed prototypes in this study with traditional GIS applications is that traditional applications only show feature of layers and their attributes on map, whereas developed prototype can cover traditional application capabilities and also can do information drilling for features. Information drilling means that pre linked data about the same feature can be retrieved from different databases and showed on map at particular
scale. More clearly, for example, if a school feature is requested on map, this data can be represented as a point or a polygon shape. At low resolution, school data is only represented as dot or point on map. When spatial resolution is increased, school data becomes more apparent and building which belongs to school can be seen clearly. At this point, traditional GIS application can only show its feature symbol as point. But developed prototypes can show school data and its building with different geographical shapes and augmented attributes. It is useful to see both school and building of school with drilling data. Current spatial databases do not provide to see related data about geographical features. They can show only defined layers with their style and symbols on map.

Prototype usage can be described shortly with a basic example. Original view of a feature, which belongs to power transformer layer, can be seen in Figure 47. This feature is retrieved from server with spatial query like “select feature from trafolar where layerId=4 and featureId=295 and zoomLevel=15”. In this zoom level feature is depicted as a point on the map.

![Figure 47 Original View of a feature at zoom level 15](image)

After zoom level is increased from 15 to 18, a detail feature is searched on the server. Search operation executes a search query. This search query is “select detailFeature from
multiResolutionDB where layerId=4 and featureId=295 and zoomLevel=18”. After getting the search result, detail feature is drawn on the map as in Figure 48. Also detail feature is presented as polygon shape on the map. This feature has some extra attributes about original feature. Extra attributes can be depicted in popup view in Figure 48.

In the future, developed prototype can be enhanced with different data sources or providers. Current system only supports data for city of Ankara. Also optimization is needed for some situations for prototypes. For example at low resolution, map boundary of map view covers a wide area. This means that the number of features brought is quite crowd. This causes decreasing in render performance in the application and usability of the application is affected obviously.

4.9 Areas of Use

Navigation system is one of the most popular applications for small computers like mobile devices and tablets. However, the limitations of small displays enforce the development of
intelligent methods for efficiently communicating spatial information. In a navigation application, visualizing a map with several thousands of map items possibly leads a display problem in mobile devices. Because of that, mobile devices have limited capacity and display size.

Having the possibility to access different levels of spatial objects using the MRDB can opens the way for new visualization alternatives. For example, in a low resolution, navigation applications show hundreds of spatial objects in map. This situation leads to confusion in the small screens. Using MRDB, These hundreds of spatial objects can be grouped into one spatial object. When higher resolution is demanded, grouped object is separated into different objects by gathering link information between low resolution and high-resolution data.
CHAPTER 5

CONCLUSIONS AND RECOMMENDATIONS

Multi resolution or multi representation database stores and links the same geographical object or phenomena at different levels of precision, accuracy and resolution. Unfortunately current spatial database management systems do not have multi resolution and multi representation support. MRDB concept still is an open problem in GIS domain. There are several approaches of creating multi scale databases. Research projects aim real-time generalization methodology and after the generalization process an automatic linking process is covered to support MRDB. Information drilling methodology is another demonstration in MRDB concept. Drilling provides linking different spatial databases and generates an augmented data for geographical objects in MRDB applications.

All developed prototyped applications in this study are created using open source libraries. Open source libraries are used because, in open source development, everyone collaborates, information, which is used in development are shared with everyone who developed software and there is no additional cost needed during the development. These conditions have leaded us to develop prototype applications by using open source frameworks or libraries.

City of Ankara is selected for test area. This area contains layer information such as roads, schools, districts and power transformers. In the future, the data used in prototype application can be expanded for different countries or areas. Developed prototype can be on different data.

Resolution based feature linking is implemented for this study. This means that each feature can have multiple related features at specific resolution level in spatial database. Currently our system can give multiple links for a feature at some scale. We did not implement map generalization techniques. Because the map generalization is not our focusing task and map generating for specific scale is not within the scope of this study. Our motivation is to make information drilling for specific features on the map. After the drilling, feature content can be augmented with more detailed information.

In GIS, navigation systems are widely used. A navigation system provides getting location and time information in the world. The most common problem in Navigation Systems is that sometimes necessity of rendering too many features at the same time on the map occur a performance problem. In lower resolutions, usually number of features rendered is too much. This problem may be solved with usage of MRDB concept. The data structure in
terms of MRDB can easily allow integrating different representations of the data in different resolutions. If MRDB is used in a navigation system at lower resolution, rather to have all data shown, only generalized version of data are shown. Generalized data are created by using links between multi representation objects in different resolutions in MRDB structure.

The developed system can be also used for organizations dealing with similar data but storing them in different way and scale in their own databases. With the help of information drilling, it can be possible to retrieve detailed information, which is not available in a coarse representation without integrating databases.

A mobile client application is implemented in our study. This application is compatible with devices, which operates in Android operating systems. Android native application is a map-based application. Application is configured to consume REST services from middleware. Layer and feature synchronization can be made with using REST service infrastructure. We select the Android operating system because, the development of application is free and codes are open source in Android operating system.

The difficulties encountered are as follows; firstly controlling of large data sets is hard. Also updating object status in MRDB structures is a non-trivial task. Association update operation requires much effort and it is very important to keep right link connection between features. Mismatch of map projection of different data sets is a problem also, which is encountered. To solve the problem, data sets are prepared on common map projection. Another problem is about the usage performance of prototype system. When huge amount of features are rendered on map, there is a bit slowness and hesitation on flow of system. To overcome this issue, feature-clustering algorithms should be analyzed and implemented. Finally, making connection between separated spatial databases is not an easy task. Manuel linking task for feature interconnection are used. However this methodology is difficult for large datasets. In the future, it should be changed from manual linking to automatic linking procedure.

To see the extra information using information drilling methodology for features by the users can be considered as the main benefit of the study. With the developed system non-limited feature attributes access can be made. That means information, which the user can get, is not limited to the attributes stored with a certain feature. Because of the links between the objects in the database, related information can be accessed directly from the feature information stored in different databases.

To sum up, MRDB concept has not been adequately considered in the past to improve the performance of spatial data management and query processing. According to this deficiency, to make support of MRDB usage: Information drilling on spatial objects, association between multiple spatial databases and on demand linked data retrieval for features at the specific scale are developed.
REFERENCES

WEB REFERENCES

URL 1, Acra official web site, from (http://acra.ch/) last accessed on 29/05/13

URL 2, Android developer site, from (http://developer.android.com/sdk/index.html) last accessed on 01/06/13

URL 3, Apache Log4j site, from (http://logging.apache.org/log4j/1.2/) last accessed on 25/05/13

URL 4, Eclipse IDE site, from (http://www.eclipse.org/) last accessed on 15/05/13

URL 5, from (http://gitta.info/Generalisati/en/html/GenProcedure_learningObject7.html) last accessed on 25/05/13

URL 6, Geoserver official site, from (http://geoserver.org/display/GEOS/Welcome) last accessed on 28/05/13

URL 7, Geotools site, from (http://docs.geotools.org/) last accessed on 29/05/13

URL 8, GiMoDig project site, from (http://gimodig.fgi.fi/summary.php.html) last accessed on 25/05/13

URL 9, from (http://developer.android.com/google/play-services/maps.html) last accessed on 22/04/13

URL 10, Gson library site, from (https://code.google.com/p/google-gson/) last accessed on 01/06/13

URL 11, Hibernate spatial site, from (http://www.hibernatespatial.org/) last accessed on 29/05/13

URL 12, Hibernate site, from (http://www.hibernate.org/) last accessed on 29/05/13

URL 13, JQuery Official library site, from (https://jquery.org/) last accessed on 21/05/13

URL 14, Maven site, from (http://maven.apache.org/index.html) last accessed on 19/03/13

URL 15, Openlayers site, from (http://openlayers.org/) last accessed on 22/05/13

URL 16, PostgreSQL site, from (http://www.postgresql.org/about/) last accessed on 28/05/13
URL 17, from (http://searchsoa.techtarget.com/definition/REST) last accessed on 14/05/13

URL 18, Spring official site, from (http://www.springsource.org/) last accessed on 25/05/13

URL 19, from (http://upload.wikimedia.org/wikipedia/commons/c/c9/Client-server-model.svg) last accessed on 22/04/13

URL 20, from (http://www.codeproject.com/Articles/22769/Introduction-to-Object-Oriented-Programming-Concep) last accessed on 20/04/13

URL 21, from (http://www3.ntu.edu.sg/home/programming/JavaNativeInterface.html) last accessed on 24/04/13

URL 22, from (http://geoportal.icimod.org/TrainingandEducation/GISforBeginners/p1ch8/) last accessed on 17/07/13

URL 23, from (http://docs.oracle.com/javaee/1.3/tutorial/doc/Overview4.html) last accessed on 10/07/13

URL 24, from (http://www.developersbook.com/spring/spring-tutorials/spring-tutorials.php) last accessed on 22/05/13

URL 25, from (http://di-side.com/di-side/services/web-solutions/rest-webservice-symfony/) last accessed on 20/05/13

URL 26, from (http://i.stack.imgur.com/Vjx6y.png) last accessed on 12/06/13

URL 27, from (http://www.vividsolutions.com/jts/discussion.htm) last accessed on 19/04/13


URL 29, from (http://blog.simcrest.com/what-is-3-tier-architecture-and-why-do-you-need-it/) last accessed on 01/08/13

OFFLINE REFERENCES


Gabay, Y., and Sester, M., Forming and utilizing communication between two spatial representations at different scales, Geoinformatica, 2002

Hampe, M., Heinrich, K., and Sester, M., MRDB Applications for Data Revision and Real-Time Generalisation, University of Hannover, Germany, 2003
Hampe, M., and Sester, M., Generating and Using A Multi-Representation Database For Mobile Applications, ICA Workshop on Generalisation and Multiple Representation, Leicester, 2004


Shea, S., and McMaster, R., Cartographic Generalization In A Digital Environment When And How To Generalize, New York, 1989


McMaster, R., and Veregin, H., Visualizing cartographic generalization, University of Minnesota, Department of Geography, 2010

Sester, M., Optimizing Approaches for Generalization and Data Abstraction, International Journal of Geographic Information Science, 2004

Sester, M., Generalization Based on Least Squares Adjustment, Amsterdam: International Archives of Photogrammetry and Remote Sensing, 2000


Spaccapietra, S., Parent, C., and Vangenot, C., GIS Databases: From Multiscale to MultiRepresentation, Swiss Federal Institute Of Technology Lausanne, Switzerland, 2000


Zhou, X., Prasher, S., Sun, S., and Xu, K., Multiresolution Spatial Databases: Making Web-based Spatial Applications Faster, School of Information Technology and Electrical Engineering University of Queensland, 2004