ABSTRACT

An efficient GIS application requires a geodatabase, which not only provides different layers of geographical datasets but also provides the facility to handle rich data types and sophisticated rules for business logic. Geodatabase design is based on geographic representations consisting of organized thematic layers. There is no existing application for the custom specific settings of the developed Texas census geodatabase. The census geodatabase for the State of Texas using Microsoft SQL Server 2000 Desktop Engine (MSDE 2000) has been developed and a windows application with user interface using Visual Studio .NET 2003 ,Visual Basic .NET and Crystal Reports has been developed. This project helps students to understand the design implementation of the developed census geodatabase and also helps students to easily and flexibly retrieve, and update census data for the state of Texas.
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1. BACKGROUND AND RATIONALE

Geodatabase design involves identifying the thematic layers to be used in the construction of the database and, also, specifying the contents of the geodatabases based on the thematic layers to be used. “Geographic Information Systems (GIS) are computerized systems for the storage, retrieval, manipulation, analysis, and display of geographically referenced data” [GEOG 2005]. “GIS technology is founded upon the capability to organize information into a series of layers that can be integrated using GIS” [Arctur 2005].

1.1 History of GIS

The field of cartography and mapping dates back hundreds of years. GIS actually began in the 1960’s. The history of GIS development can be divided into three areas. The first area involves precursors and preconditions for the development of GIS. The development in this area comprises the intellectual and technological prehistory of GIS, such as the early forms of GIS [Arctur 2005]. The issues involved were metrication, land surveys, military surveillance and mapping expeditions. These issues served as conditions of the possibility for the GIS to emerge in the form it did. The second area was comprised of cultural and political economical contexts. For example, there was a need to digitize maps so that the land management system can be computerized. The third key area is the development GIS models and software packages and can be traced back to the innovations in the 1960’s [Arctur 2005].
Some of the early important milestones in GIS, which laid the foundation for the present modern GIS software and databases, will be described in the next paragraph.

In the year 1963, the development of Canada Geographic Information System (CGIS) commenced, lead by Roger Tomlison. The system was needed to analyze Canada’s national land inventory. In the same year Urban and Regional Information Systems Association (URISA) was formed. In the year 1964, Howard Fisher established the Harvard lab for computer graphics and spatial analysis, which created pioneer software for spatial data handling. In the year 1967, US Bureau of Census DIME (Dual Independent Map Encoding) data format was developed by George Farmsworth. In the year 1969, Environmental Systems Research Institute (ESRI) was founded by Jack and Laura Dangermond [WISC 2001]. In the same year, Intergraph Corporation was founded by Jim Meadlock (Originally called M&S computing Inc). Laser was also formed in the United Kingdom in the same year. In the year 1971, the Canada Geographic Information System (CGIS) became fully operational. In the year 1972, the first LANDSAT satellite was launched. IBM’s GFIS (Geographic Information Systems) began in 1973. In the same year, the Maryland Automatic Geographic Information (MAGI) has become one of the first state wide GIS projects began. In the year 1973, the USGS began the development of the Geographical information retrieval and analysis system [WISC 2001].

1.2 Geodatabases

A geodatabase is a collection of geographic datasets. The various types of geographic datasets are feature classes, attribute tables, raster datasets, network datasets,
and topologies [GISLOUNG 2005]. Geodatabases are grouped into two different types, namely vector and raster. Vector data is split into three types, namely, polygon, line and point data type. Figure 1.1 illustrates the polygon type vector data with thematic color mapping.

![Figure 1.1 Polygon Data Type with Thematic Color Mapping [GISLOUNG 2005].](image1)

Raster data is also classified into three types: thematic data, spectral data and pictures or image data. Figure 1.2 is an example of a thematic raster dataset, which is called a Digital Elevation Model (DEM). Each cell presents a 30m pixel size with an elevation value assigned to that cell [GISLOUNG 2005].

![Figure 1.2 Elevation Model (DEM) [GISLOUNG 2005].](image2)
1.3 Census Representation in GIS

Census data has two main components: geographic mapping data of physical features and tabular population or demographic data. Figure 1.3 is a census map for the State of Texas.

![Figure 1.3 Census Map of Texas](CENSUSb_2000)

1.3.1 Early Representation of Census Data

In the 1960’s, the census bureau had computerized files that listed the entire street segment with address ranges and left and right boundary information. Punched cards were used at that time [Arctur 2005]. The geodatabase management has become more
effective and feature rich with the advancement of storage technologies and the development of computing power. With the advancement of application specific programming languages and availability of effectively manageable databases, geodatabase management has become very effective in terms of access time and manipulation of spatial data.

1.4 Representation of a Geodatabase

The Figure 1.4 illustrates the geodatabase layer in the GIS services environment. “The geodatabase provides the common data access and management framework for ArcGIS that enables a user to deploy GIS functionality and business logic wherever it is needed in desktops, servers (including the Web), or mobile devices” [ESRI 2005a].

Figure 1.4 Geodatabase [ESRId 2005].
With this architecture, the user is equipped with the tools to assemble and use a geographic information system. One of the main views of the geodatabase is a data model for representing geographic information using standard relational database technology. A second, equally important aspect is the way that the geodatabase manages data access and storage [ESRI 2005a].

1.5 Existing System

There is no application available for students to perform customized tasks on census geodatabase of the state of Texas. The ArcGIS software package allows the student to create a geodatabase with format specification, but the students can not manage the database or perform analysis on the database with ArcGIS software package.

1.5.1 Problems with the Existing System

The problem with ArcGIS is in the creation of customizable applications that is used for performing a specific task on the geodatabase. The other problem is that data entry in ArcGIS does not provide a GUI interface. Students need to format the data before they can actually link the data file (.txt, .doc) to the map they have created. This process consumes time and also the instructor can not customize tasks on the geodatabase.

1.5.2 The Developed System and its Advantages

The developed system has been tailored according to the requirements of the instructor. The system has been developed according to the course module, which was developed by the instructor. The system has an interactive map of the state of Texas with county information linked to the map. When a user clicks the county link on the interactive map, then the county information is displayed on the screen. The population
growth graph has been designed and the graph reflects the most current data in the
database. In the sense, when the graph report is refreshed, the dataset is updated and the
report viewer displays the available data from the database. This developed application
has the ability to store and analyze up to 50 years of data. The other important advantage
of this application is the user has greater flexibility of entering the data into the
geodatabase and also has ability to view the contents of the geodatabase in an instructor
specified manner.
2. NARRATIVE

Census data is comprised of demographic and economic data. The census data is very critical in understanding the social and economic well being of the population in a country [CENSUS 2000a]. Usually the census bureau assumes responsibility of determining the methods of data collection. After the data is collected, processing and editing of the data is performed to prepare the data for analysis. The developed geodatabase management tool collects the data from the users through the data entry interface. The tool also enables one to perform selected data display using Crystal Reports.

2.1 The Census Data Model Design Issues

Census data has two principal components. They are geographic mapping data of the physical features and tabular population data, which is demographic data at many levels of aggregation units [Arctur 2005]. Once the data is obtained; managing, correcting and updating the collected data is a major task. To better manage and automate the validation of the collected data, the TIGER (Topological Integrated Geocoding and Referencing) System was developed by the United States Census Bureau [CENSUS 2000b]. The TIGER database usually contains, “street center-lines and their names, lakes, streams, and their names, railroads, geographic entity boundaries, names, and codes, (for the governmental units, census tracts, census blocks, etc) housing unit locations (selected areas), key geographic locations (for airports, schools, etc.), ZIP codes and address ranges (for street with city-style addresses)” [CENSUS 2000b].

Because of the extensive use of census data both by public and private organizations, the data model that has been developed should enable the user to rapidly
put the data to use. The main design issues of the census data model are designing the thematic layer framework, geodatabase structure, census topology, rules for the census topology, census boundaries, linking census demographic statistics, deciding on the administrative units (here county is the smallest divisible administrative unit) [Arctur 2005].

2.2 Stages Involved in Geodatabase Design

The design of the geodatabases generally starts with the thematic layer. Designing a geodatabase can be divided into three phases [Arctur 2005]. They are 1) Conceptual design phase, 2) Logical design phase and 3) Physical design phase. Figure 2.1 illustrates the three phases of geodatabase design.

![Figure 2.1 Stages of Geodatabase Design](image)
2.2.1 Design Steps in the Conceptual Phase

The first step in this phase is to identify the end product. The second step is to identify the key thematic layers based on the requirements of the project. The third step is to specify the scale ranges and spatial representations for each thematic layer [Arctur 2005]. The final step in this phase is to specify group representations into datasets. In this sense, discrete features are modeled with feature datasets and feature classes.

2.2.2 Design Steps in the Logical Design Phase

The first step in this phase is to define the tables in the database structure and behavior of the attributes. The second step is to define the spatial properties of datasets by topologies to enforce spatial integrity and shared geometry [Arctur 2005]. Next step is to set the spatial reference for the dataset. The final step is to propose a geodatabase design; this can be done by studying existing design for examples [Arctur 2005].

2.2.3 Design Steps in the Physical Design Phase

The steps in this phase are to implement, prototype, review, and refine the design. To design the workflow for building and maintaining each layer. The final but very important step is to document the design procedure using drawings, layer diagrams, and schema diagrams, and reports to communicate to the data model [Arctur 2005].

2.3 Geodatabase Requirements

The geodatabase is a multitier architecture (application and storage), where aspects related to data storage and retrieval are implemented in the storage (RDBMS-Relational Database Management System) tier as simple tables, while high-level data integrity and information processing functions are retained in the application software [ESRI 2005b]. The following are the requirements for the geodatabase:
- Scale to large numbers of users (hundreds to thousands).
- Provide advanced GIS data models and behavior.
- Maintain spatial data integrity.
- Deliver fast data retrieval.
- Use simple data structures.
- Support multiple users and applications.

### 2.4 Types of Geodatabases

Geodatabases are available in two types, the personal geodatabase and the multi-user geodatabase. Table 2.1 describes in detail the personal and multi-user geodatabases. Geodatabases work across a range of RDBMS architectures come in many sizes,

<table>
<thead>
<tr>
<th>Geodatabase type</th>
<th>RDBMS</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal geodatabase</td>
<td>Microsoft Jet Engine (Access)</td>
<td>- Single user editing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 2 GB size limit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- No versioning support</td>
</tr>
<tr>
<td>Multi-user versioned geodatabase</td>
<td>- Oracle</td>
<td>- Requires ArcSDE</td>
</tr>
<tr>
<td></td>
<td>- Oracle with Spatial or Locator</td>
<td>- Multi-user editing</td>
</tr>
<tr>
<td></td>
<td>- IBM DB2</td>
<td>- Version-based work flows</td>
</tr>
<tr>
<td></td>
<td>- IBM Informix</td>
<td>- Database size and number of users up to RDBMS limits</td>
</tr>
<tr>
<td></td>
<td>- Microsoft SQL Server</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1 Types of Geodatabases [ESRI 2005b].

and have varying numbers of users. They can scale from smaller, single user databases built on the Microsoft Jet Engine (Access) database up to larger work groups, departments, and enterprise databases accessed by many users [ESRI 2005b].
The geodatabase using ArcCatalog has been implemented in a similar format employed by US Census Bureau. Figure 2.2 explains the creation of geodatabase named “Census2000Data”:

![Geodatabase 'Census2000Data' Designed in ArcCatalog](image)

**Figure 2.2 Geodatabase ‘Census2000Data’ Designed in ArcCatalog**

The geodatabase is developed using ArcCatalog from ArcGIS 9 package. Figure 2.3 shows the design time table structure in ArcCatalog. The table has been designed according to the specifications of the US Census Bureau.
Figure 2.3 Geodatabase Table Editor in ArcCatalog

Figure 2.3 illustrates the geodatabase table editor in ArcCatalog. Using the table editor the geodatabase tables can be designed according to the required specifications.

2.4.1 Personal Geodatabase

Generally a personal database supports a single user editing and has a size limit of 2GB of storage [ESRI 2005b]. The personal geodatabases are very inexpensive compared to a multi-user commercial geodatabase. A personal geodatabase is ideal for small-scale
Windows applications, in which the database would be hosted on the client machine.

MSDE 2000 can be classified as a semi-personal or semi multi-user geodatabase as it supports a maximum of 20 simultaneous database connections and is not equipped with user interface, which helps to manage the database and tools to perform database backup. For MSDE 2000, there is an availability of third party software to manage the database, this is recommended by Microsoft [Microsoft 2003].

The personal geodatabase for this project has been designed using SQL Server 2000 and after the design phase the database including the structure of the tables are backed up using SQL Server management console. This database backup file is then used by freely available MSDE manager software from Blue Bear consulting, to restore the geodatabase on the installed MSDE 2000 on the required system, where the application is hosted.

2.4.2 Multi-User Geodatabase

Multi-user geodatabase are mainly used in workgroups, network based GIS, online GIS services, enterprise environments. Multi-user geodatabases take full advantage of their underlying RDBMS support and can handle many simultaneous users, can perform long transactions and versioned workflows and can be extremely large and continuous geodatabases [ESRI 2005b].

2.5 Application Interface

The geodatabase management tool developed for the census geodatabase for the State of Texas has a menu system for navigation. Figure 2.4 illustrates the menu system of the Texas Census Geodatabase Management Tool. In this tool there are a total of five menus available for navigating through the application. The first is the Data Entry menu.
This menu is accessed for entering the data. The county list is stored in the selection box inside the menu.

![Figure 2.4 Menu System of Navigation](image)

The Figure 2.5 illustrates the Data Entry Menu. In this menu, the county list is already stored inside the selection box on the form, which is technically called Combo Box.

![Figure 2.5 Data Entry Interface](image)
The interface helps users to select a county and enter the detailed information into the Geodatabase, which would be hosted on the local machine.

![Figure 2.6 Data Report Generation Interface](image)

Figure 2.6 illustrates the report generation interface. The user selects the year of the report and generates the report of all the counties related to the selected year. The report generation is done using Crystal Reports software. Figure 2.7 illustrates the data report for the year 2000 for all counties. This report is generated using Crystal Reports 9.0. The report is pulled from the MSSQL database from the local computer. The report displays Year, County Name, Population, Population Density, Total Land Area, Water Area, Total Area, Number of Housing Units, and Housing Unit Density. The Year field in the report generation interface form is dynamically bounded to the database. This allows
the users to select years only those available in the database table. Thus, minimizing the error of selecting the unavailable year from the database.

Figure 2.7 Data Report For Year 2000

These fields from the database are displayed in three different reports according to the user requirements. Figure 2.7 is the report from the population table in the database. This report has been designed using Crystal Reports 9.0 package.

In this application, data bulk load feature was used to load huge amounts of data. The data is typed in the text file with comma as field separator and new line character as new row. This feature can load data up to 10,000 rows at a time.
3. PROJECT REQUIREMENTS, SYSTEM DESIGN, AND IMPLEMENTATION

The geodatabase for this project has been designed using Microsoft SQL Server 2000 Desktop Engine (MSDE 2000). The same database has been implemented using ArcCatalog 9.1 to compare the two designed databases. The project has been developed using Visual Studio.NET IDE. The GUI for the project has been developed using Visual Basic .NET. The business logic has been separated from the GUI and coded using Visual Basic.NET. ADO.NET is used for communicating with the database, which is MSDE 2000. Crystal Reports has been used as a reporting tool for some of the report generation. This application has been used by the instructor to interact with the geodatabase on MSDE 2000. The architecture uses the client system to do the database hosting as well as the application. Figure 3.1 illustrates the design of the application.

![Figure 3.1 Developed Application Architecture](image-url)

Figure 3.1 Developed Application Architecture
3.1 Implementation of Census Data Model in MSDE 2000

The census data model is implemented using the MSDE 2000. MSDE 2000 is a data engine built and based on core SQL Server technology. With support for single- and dual-processor desktop computers, MSDE 2000 is a reliable storage engine and query processor for desktop extensions of enterprise applications. The common technology base shared between SQL Server and MSDE 2000 enables developers to build applications that can scale seamlessly from portable computers to multiprocessor clusters. Designed to run in the background, supporting transactional desktop applications, MSDE 2000 does not have its own user interface (UI) or tools. Users interact with MSDE 2000 through the application in which it is embedded [MSDE 2003].

3.1.1 Architecture of the Geodatabase

The geodatabase is a multitier architecture (application and storage), where aspects related to data storage and retrieval are implemented in the storage (RDBMS) tier as simple tables, while high-level data integrity and information processing functions are retained in the application software (GIS) [ESRI 2004c]. The RDBMS is used as one of a series of implementation mechanisms for continuous sets of geographic data, like files. The RDBMS does not fully define the semantics of the geographic data [ESRI 2004c]. The geodatabase is comprised of rules and behavior which are coupled with data.
In this project, the census database has tables and rules for its implementations in MSDE 2000. The user interface for laboratory application for students to use and understand the geodatabase is constructed using Visual Basic .NET in Visual Studio 2003 development environment.

### 3.2 Documentation of the Design Steps

The design of the geodatabase has been documented step by step starting from the table design to the rules framed for the database. In order to document the geodatabase, the following five key parts to the schema representation are taken into consideration.

- **Datasets** - These are collections of specifications for a feature class, database catalog or an attribute table [Arctur 2005].

- **Domain** - These are the list of ranges of valid values for attribute columns.

- **Relationships** – They define how rows in one table are associated with the rows in another table [Arctur 2005].

- **Spatial Rules** – These rules are used to enforce the desired spatial behavior.
- Map Layers - These corresponds to the various levels in the interactive map application of GIS [Arctur 2005].

### 3.3 Design of the User Interface

The user interface has been designed to aid students to understand and populate the geodatabase. The application has been constructed using Visual Basic .NET. The application has been written using Visual Studio 2003 development tool. The access to the MSDE 2000 geodatabase has been provided by Microsoft® ActiveX® Data Objects (ADO) and enables the client applications to access and manipulate data from a variety of sources through an OLE DB provider. Its primary benefits are ease of use, high speed, low memory overhead, and a small disk footprint [MSDN 2004a]. The following is an illustration of the working and design of the application.

![Diagram](image)

**Figure 3.3 Design of the Application [Stephens 2002].**

The application is able to query the database and generate the report of the results. The designed application contains an interactive map of the State of Texas with county information on the map. The user can access the database through the interactive map.
3.3.1 Visual Basic.NET

Visual Basic .NET 2003 provides an easy way, and is a productive language tool, for rapidly building applications for Microsoft Windows®. Ideal for existing Visual Basic developers as well as new developers in the Microsoft .NET development environment, Visual Basic .NET 2003 delivers enhanced visual designers, increased application performance, and a powerful integrated development environment (IDE) to get one on the fast track to application development. [MSDN 2004b]

3.3.2 Database Connectivity

ADO.NET provides consistent access to data sources such as Microsoft SQL Server or MSDE 2000, as well as data sources exposed through OLE DB, SQL Client, ODBC and XML. Data-sharing consumer applications can use ADO.NET to connect to these data sources and retrieve, manipulate, and update data. ADO.NET leverages the power of XML to provide disconnected access to data. ADO.NET was designed hand-in-hand with the XML classes in the .NET Framework [MSDN 2004a].

The ADO.NET Dataset object can also be used independently of a .NET Framework data provider to manage data local to the application or sourced from XML [MSDN 2004a]. “ADO.NET cleanly factors data access from data manipulation into discrete components that can be used separately or in tandem. ADO.NET includes .NET Framework data providers for connecting to a database, executing commands, and retrieving results. Those results are either processed directly, or placed in an ADO.NET Dataset object in order to be exposed to the user in an ad-hoc manner, combined with data from multiple sources” [MSDN 2004a].
Figure 3.4 ADO.NET Architecture

Figure 3.4 shows ADO.NET architecture. “The ADO.NET classes are found in System.Data.dll, and are integrated with the XML classes found in System.Xml.dll. Compiling code uses the System.Data namespace, which reference both System.Data.dll and System.Xml.dll” [MSDN 2004a].

3.3.3 ArcCatalog

The Geodatabase has been constructed using ArcCatalog Using ArcGIS package. The ArcCatalog application organizes and manages all GIS information such as maps, globes, data sets, models, metadata, and services. It contains tools to:

- Browse and find geographic information from the datasets

- Record, view, and manage metadata

- Define, export, and import geodatabase schemas and designs
In ArcCatalog, “Users employ to organize, find, and use GIS data as well as document data holdings using standards-based metadata. A GIS database administrator uses ArcCatalog to define and build geodatabases” [ESRI 2005].

The windows application has been developed to interact with the geodatabase on MSDE 2000 through an interactive map developed using visual basic .NET. The developed application setup package has been installed on a single client machine. The client machine hosts both the application and the database. Similar geodatabase has been constructed using ArcCatalog that is compared to the geodatabase built using MSDE 2000.

3.3.4 Crystal Reports

Crystal Reports for .NET provides developers with a fast and highly productive way to create and integrate presentation-quality, interactive reports. Crystal Reports for Visual Studio .NET provides a comprehensive reporting solution for .NET developers that is thoroughly integrated with both the Visual Studio .NET IDE and the .NET Framework. Crystal Reports supports ADO.NET, XML Web Services, and ASP.NET server controls and caching. It also integrates seamlessly with the Visual Studio .NET Server Explorer, toolbox, and design environment. It has a rich programming model and flexible options for customizing and deploying reports. [BOCR 2003]

3.3.5 NDoc

NDoc is an open-source documentation generator for .NET projects. It takes project output in the form of dll or exe file and an XML file containing custom documentation added within the code and products MSDN look-alike HTML based help files. The tool uses a mixture of Reflection on the library or executable and the descriptions exported to the XML files to populate this documentation. Visual Studio
helps in this process by adding some skeleton tags before methods when one begin to
type “///”. [ONCF 2003]

3.4 Database Tables

The data from the users are stored in SQL Server database in the form of tables.
Figure 3.5 illustrates the Entity-Relationship Diagram of the tables used in the project.
There are three tables in the database. The three tables were necessary instead of having
one table, as the data retrieval has been made simple. For example, in generating the
population report, we use only the population table. If it was only one table containing all
the fields, filling the data grid would take up more system resources.

![Figure 3.5 ER Diagram](image)

3.4.1 County Population Table

This table is used to store the name of the county, year, population, total area, and
population density of a county. In this table, there are two primary keys according to the
design logic, as we can have rows with same county name and different year. So the combination of county name and the year served the role of a combined primary key.

### 3.4.2 County Area Table

This table is used to store the name of the county, year, population, total area, land area and water area of a county. The primary key design for this table is similar to the primary key design of the county population table.

### 3.4.3 County Housing Table

This table is used to store the name of the county, year, housing units, and housing unit density of a county. The primary key design for this table is similar to the primary key design of the county population table.

### 3.5 System Requirements

The project has been implemented on a PC running Windows XP Operating System with service pack 2. A Windows XP with IIS installed on the local machine was used, which functions as a database server for the system. The .NET Frame Work 1.1 runs the application and database modules. The application was developed in Visual Basic.NET and MSDE 2000 (SQL Server 2000).

Minimum requirements for running Visual Basic.NET are:

- **Processor**: 450-Megahertz (MHz) Pentium II-class processor, 600-MHz Pentium III-class processor and higher are recommended.
• **Memory:** Windows Server 2003: 160 Megabytes (MB) of RAM, Windows XP Professional: 160 MB of RAM.

• **Hard Disk:** 500 MB of available space required on system drive, 1.5 gigabytes (GB) of available space required on installation drive. Additional 1.9 GB of available space required for optional MSDN Library documentation [MSDN 2004c].

Minimum requirements for running MSDE 2000 are:

• **Processor:** 450-Megahertz (MHz) Pentium II-class processor, 600-MHz Pentium III-class processor and higher are recommended.

• **Operating System:** Microsoft Windows® Server 2003, Windows XP Professional. Applications can be deployed onto the following systems: Windows Server 2003, Windows XP Professional.

• **Memory:** 128 MB minimum on Windows XP

• **Hard Disk:** 44 MB minimum [MSDN 2004d]

### 3.6 Documentation

NDoc tool has been used to generate the documentation files for this project. It generates class library documentation from the assembly file of this project. It used pluggable documenters to generate documentation in Visual CHM format as shown in Figure 3.13. It provides the description of all the classes, members, and objects used in the application. The help menu from the main menu of Figure 2.4 displays two options to select the help system. The first is the technical documentation which is shown in Figure 3.5 and the second is the user manual for the project, which is a .PDF file.
3.7 Selected Example

Figure 3.6 shows the interactive map of Texas. This map is loaded from the Data Analysis Menu located in the main menu form as shown in Figure 2.4.
When a user clicks on the respective County (Nueces County is the selected example in this project), the information regarding the Nueces County is displayed in the data grid.

![Texas County Information](image)

**Figure 3.7 Data Display for Nueces County from the Map**

The user can edit, update, and sort the information that is displayed inside the data grid. Figure 3.7 is the Nueces County information displaying population data, area data and housing unit data. The pencil icon inside the Total Area data grid indicates that the data editing process is taking place. The user can then save the edited data inside the data grid by clicking on the Save Changes button the form. This step completes the update process of the application.
Figure 3.8 shows the population growth graph for Nueces County. The graph report is generated from Figure 3.7 form, by clicking on the “Show Population Growth Graph Button”. This report is dynamically linked to the database and on refreshing the report; the report displays the most current entrees from the database. This report can be generated for all the counties, which can be accessed through the interactive map. This graph report has the ‘search record’, ‘export to PDF format’ and ‘print report’ features. A similar graph on housing units is generated from Figure 3.7 form, by clicking on the “Show Housing Units Growth Graph”. 
4. TESTING AND EVALUATION

This chapter describes the usability and user interface design of the project. A set of testing schemes has been used to see if the whole project is performing the tasks as expected. The designed geodatabase has been tested for consistency in the rules and data using ArcGIS 9.1 Software package. The designed geodatabase has been tested for errors in tables and also in the relationship between tables.

4.1 Testing the Designed Windows Application

The windows application designed for the student geodatabase laboratory has been tested for the database connectivity, code testing, and usability of the application.

4.1.1 Database Connectivity Testing

This testing is carried out on the database and the windows application if it is populating the database as the expected manner.

4.1.2 Code Testing

This is performed to check if the code written is generating the expected results. In this testing the input is supplied to the designed windows application and check if the application is generating the expected output.

4.1.3 Usability of the Application Testing

Usability testing is used to identify how users actually interact with the application. In a typical approach, users, one at a time or two working together, use the application to perform tasks, while one or more people watch, listen, and take notes. The application has been tested for the ease of navigation through the forms, appearance, consistency so that the data is displayed as expected.
Appearance: All the pages in the application have been designed using same color, font, and font style. All the pages have been checked for the uniformity in the appearance.

Ease of navigation: The application has been tested to see if there are any links that break the application and made sure that all the links are properly connected to the required pages.

The testing has also been carried by the instructor. His feedback has been collected and analyzed to make the improvements in the application.

4.2 Comparing the System Designed to the ArcGIS system

The geodatabase has been built using ArcCatalog from ArcGIS 9.1 package and compared as to features and ease of use of the application. This process enables one to make further enhancements to the designed windows application. The database designed on ArcGIS has been compared with the database on MSDE 2000 for the behavior of the database and the ability to interface to a front-end application, like the application developed in this project. The following are the findings of the comparison:

- The Geodatabase developed in ArcCatalog is not ready to interact with front-end application. In other words, separate software called ArcGIS engine is required to develop the complete application with the ArcGIS database as the back-end database. Whereas the database developed in MSDE 2000 is ready for developing application using any available programming languages like C/C++, C#, Visual Basic, Java etc.

- Separate tools are required to perform data analysis on ArcCatalog in ArcGIS. These tools are only available from ESRI and are not compatible with other commercially and freely available software, thus limiting the scope of the
development in rapidly prototyping the application. Whereas the MSDE 2000 and .NET environment enable the developer to rapidly prototype the application.

- The advantage of the geodatabase developed using ArcCatalog is that, the geodatabase is ready to interact with a shape file (Shape file is a vector data storage format for storing the location, shape, and attributes of geographic features. A shape file is stored in a set of related files and contains one feature class.) used to make maps. Whereas in MSDE 2000 and .NET environment the shape file must be defined by the developer, which is a time consuming process.
5. FUTURE WORK

This project has some scope for enhancement in the future. The following are some of the ideas that can be incorporated into this project in future.

1. Cartographic visualization can be added as a new feature to the geodatabase for this application.

2. This project is a well documented project using the NDoc tool for the technical documentation. This documentation helps any developer to modify the code very easily with minimum effort required to read the code.
6. CONCLUSION

The design of the geodatabase is aimed at understanding the design principles and practices involved. The geodatabase for the census data for the state of Texas (in the order of county) has been developed using the MSDE 2000, Crystal Report and ArcGIS 9.1 GIS software packages. The windows application for students of the GIS geodatabase laboratory has been developed using Visual Basic .NET. This application would therefore aid the students of GIS geodatabase laboratory to understand, populate and query the geodatabase developed using MSDE 2000.
ACKNOWLEDGEMENTS

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BIBLIOGRAPHY AND REFERENCES


APPENDIX A: USER EXPERIENCE SURVEY FORM

Texas Census Geodatabase Management Tool

Thank you for using ‘Texas Census Geodatabase Management Tool’. Please fill out this survey, so that this tool can be improved to suit your need. Please circle the appropriate choices for the questions below.

1. A. Instructor B. Student

2. How were the steps described in the user manual to install the database?
   A. Very easy
   B. Easy
   C. Average
   D. Hard
   E. Very hard

3. How were the steps described in the user manual to install the application?
   A. Very easy
   B. Easy
   C. Average
   D. Hard
   E. Very hard

4. Were the steps in the user manual very confusing?
   A. No
   B. Some steps were difficult.
   C. Difficult to understand
   D. No clue

5. How easy did you find the application to navigate?
   A. Very easy
   B. Easy
   C. Average
   D. Hard
   E. Very hard
6. How easy did you find help for the software?
   A. Very easy
   B. Easy
   C. Average
   D. Hard
   E. Very hard

7. How useful was this installation and usage of this software & geodatabase?
   A. Very useful
   B. Useful
   C. Neither useful nor useless
   D. Somewhat useful
   E. Somewhat useless

8. What features do you like to add to this software?
   _______________________________________________________________
   _______________________________________________________________
   _______________________________________________________________

9. What features do you like in this software?
   _______________________________________________________________
   _______________________________________________________________
   _______________________________________________________________

10. What features do you dislike in this software?
    _______________________________________________________________
    _______________________________________________________________
    _______________________________________________________________

11. Your contact information (optional)
    _______________________________________________________________
    _______________________________________________________________
**USER MANUAL**

**Installation Instructions**

**Installation of the MSDE 2000 on the Client Machine**

1. On the CD-ROM, double-click on the folder named **MSDE 2000**.

2. Now, double-click on the package similar to the above figure, it will unpack all the required contents for MSDE 2000 installation.

3. After you double-click on the package similar to the above figure, it will unpack all the required contents for MSDE 2000 installation.

4. Open a new command prompt. On Windows XP it may be found at **Start Menu > All Programs > Accessories > Command Prompt**. You may also go to **Start Menu > Run** and type `command`.

5. At the command prompt, change to the MSDE directory: First change to the drive root: Type `cd\`. Then type `cd <MSDE Directory Path>` and press enter. If unpacked to the default location this would be `cd MSDERelA`. You are now in the directory where the **setup.exe** file is located.
6. The above screenshot shows the commands needed to be entered in the command prompt.
7. To avoid errors during installation. Please enter the commands exactly as shown.
8. In the above example installation. The password “simple” is used. It is up to you to decide on the password and you need to remember whatever password is typed in the place of the “simple”.
9. After you have performed the above commands in the screenshot, please reboot your computer.
10. MSDE 2000 installation is complete. For confirmation please find the icon at the right most corner of your computer screen. It indicates the MSDE 2000 is running.

**Installation of the MSDE Manager on the Client Machine**

1. On the CD-ROM, double-click the folder named **MSDE 2000**.

2. Now, double-click on the setup icon.

3. Follow the on screen instructions to complete the installation of MSDE manager.

4. Now, you have successfully completed the installation of MSDE Manager.

**Restoring the project Database and Structure using MSDE 2000**

1. On the CD-ROM, double-click the folder named **MSDE 2000**.

2. Find for the backed up database icon.

3. Go to the **Start Menu > All Programs > MSDE Manager > MSDE Manager 2000**.
4. The above screenshot illustrates the location of MSDE Manager 2000 on your system.
5. After you click on the MSDE Manager 2000, you will see the following interface.
6. Go to File> connect, as shown below.

7. After you click on connect, you will see the following screen
8. Logon to the local server on your computer, the user name will be “sa” and the password is the same which you have created at the time of MSDE 2000 installation.

9. After the logon process. Click on the databases menu as shown below, to find and click on restore a database entrée.

10. Type in the database name as “Txprojdbase” and navigate to MSDE 2000 folder on the CD to find backup file as shown in the figure below.
11. In this case the folder on the desktop is been shown, but on your computer you must navigate it to the CD-ROM and to the folder **MSDE 2000**.

12. Click on Restore now button.

13. The project database loaded with 2000 census data for Texas State is ready to be used by the program.

**Installation of the Geodatabase Management Tool on the Client Machine**

(Before you install the application make sure your system has .NET framework 1.1, if you do not have it installed, open the .net framework folder on the CD and double-click on the installation icon to install it.)

1. In the CD-ROM find for the folder named Txgdbase and double-click on the setup file.

2. Continue the setup reading onscreen instructions.

3. Make sure to install the application in the Program Files folder of you system. See the following screenshot for more information.
4. Once finished the setup process. Go to the Program Files folder and click on the Txgdbase and click on `app.config` file and `Txprojdbase.exe.config` file open it using the notepad.

5. The connection string looks like the following in both the files:

   ```xml
   <add key="oleconnection" value="Provider=SQLOLEDB; Data Source=ABHI; user id=sa; password=simple; Initial Catalog=Txprojdbase;" />
   ```

6. Change the data source value and password, if you have entered different than “simple”.

7. To find the data source value, right click on the icon at the right corner of the screen.

8. Click on the “Open SQL Service Manager”.

9. Note the server name, this server name is to be used in the data source value in the app.config file.

10. Change the data source value with the server name found.

11. Save the app.config file opened in the notepad and close.

12. Repeat the same steps for `Txprojdbase.exe.config file`.

13. Go to Start Menu > All Programs and find the installed tool and click on it to start using the tool.

**Bulk Load Feature:**

1) On the CD you will find 3 text files namely ‘countypopulation’, ‘countyarea’, ‘countyhousing’. Copy them and put them all directly in the ‘C:’ drive.
2) For countyarea enter the data in this sequence – county, year, totalarea, landarea, waterarea.
3) For countypopulation enter the data in this sequence – county, year, population, totalarea, populationdensity.
4) For countyhousing enter the data in this sequence – county, year, housingunits, housingunitsdensity.

```
 Nueces,2012,28434,27334,456
 Nueces,2013,28436,27334,456
```

Make sure that you leave single space before the start of every line. This is common to all the 3 text files.
Software Help

Texas Census Geodatabase Management Tool is menu based tool. The following is the description of the menus and sub menus. Each menu has a shortcut key configuration. The following table is the list of the menu/sub menu and the shortcut key configuration associated with it.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Sub Menu</th>
<th>Shortcut Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Entry</td>
<td>Data Entry Form</td>
<td>Ctrl+B</td>
</tr>
<tr>
<td></td>
<td>Data Bulk Load</td>
<td>Shift+F1</td>
</tr>
<tr>
<td>Data Analysis</td>
<td>Load Texas Map</td>
<td>Ctrl+D</td>
</tr>
<tr>
<td></td>
<td>Load Full Data</td>
<td>Ctrl+E</td>
</tr>
<tr>
<td>Data Report</td>
<td>County Population Report</td>
<td>Ctrl+G</td>
</tr>
<tr>
<td></td>
<td>County Area Report</td>
<td>Ctrl+H</td>
</tr>
<tr>
<td></td>
<td>County Housing Report</td>
<td>Ctrl+I</td>
</tr>
<tr>
<td>Help</td>
<td>Technical Documentation</td>
<td>Ctrl+K</td>
</tr>
<tr>
<td></td>
<td>User Manual</td>
<td>Ctrl+L</td>
</tr>
<tr>
<td>Exit</td>
<td>-</td>
<td>Ctrl+X</td>
</tr>
</tbody>
</table>

Data Entry Form: This Data Entry Form will help you to enter the data into the geodatabase. You can rollover the mouse on the labels of the Data Entry Menu and help relating the field is displayed on the screen. After entering the values into the corresponding fields, you may choose to save the data entered by clicking on the “Save” button at the bottom of the form. You may choose to clear the fields to enter another set of data by clicking on the “Clear Fields” button. If you are finished entering the data, you may choose to close the form by clicking on the “Exit” button.
Note: If you enter the same data twice, you will get an exception error and the application will be closed.

**Texas County Map:** This map can be loaded by selecting “Load Texas Map” sub menu under “Data Analysis” menu. This map loads all the counties of the Texas State. If you rollover any county name on the map, the full county name will be displayed on the screen. If you click on any of the county name the Texas County Information Form will be loaded on the screen and this Form contains the population, area, and housing data displayed inside the data grids on the form. There are two buttons on this form namely “Show Population Growth Graph” and “Show Housing Units Growth Graph”. If you click on either of the two buttons the corresponding graph will be displayed on the screen.

**Full Data Report:** This form contains all the data available in the database. You can edit the values in this form and by placing the cursor inside the table field and entering the new value and after finishing the updating process you need to enter the “Save Changes” button to reflect the changes made in the geodatabase.

**Data Report:** Under this menu there are three different sub menus to display the data report for population, area, and housing information from the geodatabase. When you click any of the report a form will be loaded and it allows you to enter the available year to be displayed from the database in a dropdown box. Select the year and click on “Generate Report” button to view the report. After clicking on the “Generate Report” button ignore “Database Login” form by clicking on “Cancel” button. It may take a few seconds time to display the report.
**Help:** Under this menu, there are two sub menus namely “Technical Documentation” and “User Manual”. By clicking on the appropriate sub menus the documentation will be displayed.

**Exit:** This menu closes the application.

**A Note on the usage of Reports and Graphs:**

Read the Labels for the function of the particular icon on the report.