# Chapter 5.9 A GIS-Based Interactive Database System for Planning Purposes

#### Nedal Al-Hanbali

Al-Balqa' Applied University, Jordan

# **Balgies Sadoun**

Al-Balqa' Applied University, Jordan

## INTRODUCTION

Decision making in planning should consider state-of-the-art techniques in order to minimize the risk and time involved. Proper planning in developing countries is crucial for their economical recovery and prosperity. Proper database systems, such as the ones based on GIS, are a must for developing countries so that they can catch up and build effective and interactive systems in order to modernize their infrastructures and to help improve the standard of living of their citizens. The huge and fast advancement in computing and information technology make it easy for the developing countries to build their database infrastructures. GIS-technology is one of the best and fastest tools to build such systems, manage resources, encourage businesses, and help to make efficient and cost-effective decisions.

For the purpose of a better informed decision making in planning the improvement of the Bank of Jordan in the city of Amman, Jordan, we had to build a database system and a digital map for the city of Amman, the Bank of Jordan, its branches in Amman, and all other banks and their branches in Amman. We used the popular Geomedia software to allow an interactive timesaving data management; to offer the ability to perform different analysis, including statistical ones; and to provide graphical geospatial results on maps. By using Geomedia software, we built many layers needed for the planning processes and mainly for the region of Amman due to the lack of available digital data in the area. Some layers concern the project and relate to the bank, such as the geographic distribution of the Bank of Jordan branches and its ATMs; and others for the comparison, such as the geographic distribution

of all other banks, their branches, and ATMs in Amman. This is to allow the decision makers to compare with all competitive banks in Amman. Besides the geographic location of all existing banks, important attribute data are provided for the Bank of Jordan in specific and all the other banks in general (Batty et al., 1994a, 1994b; Burrough et al., 1980; Doucette et al., 2000; Elmasri & Navathe, 2004; Goodchild, 2003; Longley et al., 1999a, 1999b).

### **BACKGROUND**

The Bank of Jordan started planning for new ATM sites in Amman using the traditional method and, at the same time, the GIS pilot project to support building a quick goespatial information infrastructure that can assess in the decision-making process according to provided criteria, which can be integrated into the GIS analysis process. The real challenge here is to build a digital database to introduce a complete digital map for Amman to help in the analysis process.

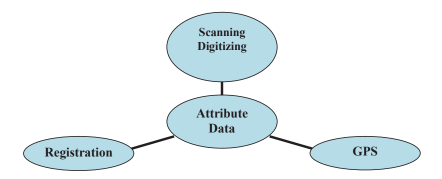
Many layers for different purposes are created, including the country boundaries, governorates boundaries, city districts and subdistricts, main and submain streets, blocks and city blocks,

government organizations, commercial areas and trading centers with cinemas and theaters, commercial companies, insurance companies, restaurants, hotels, hospitals, gas stations, Jordan Bank branches layer, and the branches of all other banks with their ATMs in the city of Amman.

The design of these layers is based on a specific GIS data model suited for this application. It is based on integrating SPOT image of Amman with many scanned paper maps that provide the needed information. Moreover, integration of Geographical Positioning System (GPS) data into our GIS system is implemented to create many layers required for the analysis.

Once the geospatial database for the city and the banks is ready, the rest of the work is easy and flexible, and the planners can integrate their functions and conditions in no time and will be able to provide better decision making. Moreover, part of the data could be made public and accessible through the Web to help not only in locating the sites of ATMs but also in doing the banking interactions, which is a sort of human computer interaction mechanism as it is done in the developed countries (Batty et al., 1994a; Burrough et al., 1980; Goodchild, 2003; Longley et al., 1999a, 1999b).

Figure 1. Overview of the GIS project procedure



13 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/gis-based-interactive-database-system/8002

# Related Content

# Long-Term Evolution of a Conceptual Schema at a Life Insurance Company

Lex Wedemeijer (2006). Cases on Database Technologies and Applications (pp. 202-226). www.irma-international.org/chapter/long-term-evolution-conceptual-schema/6213

# Compression Schemes with Data Reordering for Ordered Data

Chun-Hee Leeand Chin-Wan Chung (2014). *Journal of Database Management (pp. 1-28).* www.irma-international.org/article/compression-schemes-with-data-reordering-for-ordered-data/109930

# Enterprise Application System Reengineering: A Business Component Approach

Shi-Ming Huang, Shin-Yuan Hung, David Yen, Shing-Han Liand Chun-Ju Wu (2006). *Journal of Database Management (pp. 66-91).* 

www.irma-international.org/article/enterprise-application-system-reengineering/3358

# Knowledge Based System and Database Management System: An Integrative Framework

G. Premkumar (1991). Journal of Database Administration (pp. 12-26).

www.irma-international.org/article/knowledge-based-system-database-management/51095

# **Database in Computing Systems**

W. Brett McKenzie (2009). Database Technologies: Concepts, Methodologies, Tools, and Applications (pp. 205-211).

www.irma-international.org/chapter/database-computing-systems/7912