APPLICATION OF GIS-PLANNING DECISION SUPPORT SYSTEM IN PREDICTING DEVELOPMENT IMPACT ASSESSMENT

M. Asmawi\textsuperscript{a}, M. F. Abdullah\textsuperscript{a}, A. Abdullah\textsuperscript{a}, M. N. A. Shabuddin\textsuperscript{b}

\textsuperscript{a} KAED, International Islamic University Malaysia, Kuala Lumpur, Malaysia - (zainora, mfaris, dralias)@iium.edu.my

\textsuperscript{b} IIUM Entrepreneurship and Consultancies Sdn. Bhd., International Islamic University Malaysia, Kuala Lumpur, Malaysia - azraeishahbudin@gmail.com

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ABSTRACT:

Impact of development is a major issue of global environmental change. The modelling and projecting of development are essential to the assessment of consequent environmental impacts. Thus, this research was conducted to develop a customised modelling system that integrates the strength of GIS in supporting planning decision making process via prediction of development impact assessment for various projects. It is in this respect that a prototype of GIS-based modelling that enables to anticipate development-environmental impacts at an early stage of project planning has been established. It encompasses some selected key components of environment, economy and social, building up the system called e-Development Impact Assessment (e-DIA). The design principle was to extend the functionality of a GIS system in facilitating planning decision support making process. An integrated subsystem of e-DIA allows the analysis of environmental, social and economic dimensions to generate the results of impacts of proposed development in the form of spatial and textual data. In terms of environmental impact assessment, e-DIA acts as a screening/scoping utility which may indicate the potential impacts of a set of pre-determined environmental impacts. For social and economic impact assessments, the e-DIA computes the outcome of future demand for social facilities, future employment opportunity and parking requirement.

1. INTRODUCTION

1.1 General overview

The last decade of research on global environmental change has identified a series of core concerns on quality of life, particularly the issue of development impacts. Considerable attention has been given to the potential impacts of development growth. In town planning field, the term ‘wicked problems’ refers to a complex phenomenon emerged as development evolves in which it affects the positive and negative implications of development. However, the existence of several external factors such as the geographical distribution of impacts, the time in which they will take place, as well as future scenarios are still surrounded by much uncertainty and probability (Schneider \textit{et al.}, 2001; Wilbanks \textit{et al.}, 2007). The environmental impact has become a great concern. As such, many scientists develop advanced techniques and technology to find the answer and solution for the arising problems in relation to the environment. In this regards, the evolution of computer science and technology has facilitated significantly the process of decision making in many fields. Among others is the exploration of the usage and ability of Geographic Information Systems (GIS). It is acknowledged that GIS has the ability to exploit their functionality in many fields, including geography, environment, oceanography and many others (Nedović-Budić, 2000; Vlado, 1993).

Town planning is no exception though the acceptance level of planners was rather low in the early stage of the introduction of GIS in planning profession (Abdullah, Abdullah & Zahari, 2010; Geertman, 2002; Nedović-Budić, 2000 & Gocmen, 2009). The contemporary age of planning indicates that after two decades since the introduction of GIS into the planning field, GIS has become an important tool (Drummond & French, 2008; Gocmen, 2009). Thus, this research studied the development of GIS-based system in the complex system of the nature of environmental settings, reflecting the potential results into a designed reality with the assistance from computer aided tool. The aim of the paper is to address the application of GIS as a Planning Decision Support System (PDSS) in the field of environment in which a dedicated system called e-Development Impact Assessment (e-DIA) was developed as a prototype for further improvement and future needs.

1.2 The needs of impact assessment

In general, development growth has been viewed as positive effort and desirable for communities at large because it often leads to value-added actions such as, additional jobs, increased income for residents, and the enhancement of public facilities. However, it may also be accompanied by costs such as traffic congestion, reduction in air and water quality, and loss of open space. In addition, development decisions made by the authorities are too often made without a sufficient understanding of the consequences of those decisions on overall...
community well-being. Therefore, cautiously planned development is crucial for ensuring that growth is consistent with the long-range goals of the overall planning, particularly when it relates with the environmental considerations. This demonstrates the importance of applying advanced modelling and projecting techniques in assessing the consequent environmental impacts. Thus, this research was conducted to develop a customised modelling system that integrates the strength of GIS in supporting PDSS via prediction of DIA for various projects. It is in this respect that a prototype of GIS-based modelling that enables to anticipate development-environmental impacts at an early stage of project planning has been established. It encompasses some selected key components of environment, economy and social, building up the system called e-DIA. The working definition for e-DIA is “a computer system that helps early-prediction of the environmental, social and economic impacts of development, in spatial and textual data, operated by using a structural computer model. The results will include a checklist of the possible environmental and socio-economic impacts that may require further considerations by the authorities in granting approval to applications for development”. It is important to emphasise here that the present version of e-DIA was only designed and developed strictly as an early-stage planning information system to assist planning authorities in assessing limited number of potential impacts of a proposed development. It is designed to assist planners of planning authorities in understanding, ahead of time, what types of impacts a particular development may have on a community. It is anticipated that community at large would enjoy the benefits gained from the establishment of e-DIA, covering many aspects: addressing the range of potential impacts associated with a proposed development; offering early identification of potential impacts of proposed development; improving decision making process; increasing working efficiency; identifying resource needs and constraints; promoting fairness and consistency in the planning process.; allowing work process integration; and promoting user friendly impact assessment system.

2. SYSTEM ARCHITECTURE

2.1 Institutional network

Development impact assessment (DIA) involves a process to comprehensively evaluate the consequences of development on a community. The assessment process should be an integral part of the overall planning and development process as it provides extensive documentation of the anticipated economic, fiscal, environmental, social and transportation-related impacts of a particular development on a community. In the context of town planning field, Laurini (1978 & 2001) mentioned that a city or town consists of a general system and its interconnected subsystems (Figure 1). This could also be referred to as wicked-problems that denote a set of defining characteristics (refer to Horn and Weber, 2007). This complicated scenario justifies the needs for the e-DIA system, in order to facilitate planners at the authorities in making planning decisions.

In this regards, the DIA process makes use of existing information available, where possible to determine potential impacts of a proposed development. The e-DIA system provides a framework to integrate these data, models, spatial and statistical analyses and experiences in other locales to predict potential development impacts.

2.2 Technological network

The architectural for information system for e-DIA is a client-server design. In principle, the domain of client-server relates with the export of some treatments and some data to different locations, linking to a data and application server (Laurini, 2001). The framework in Figure 2 provides an overview of the key contingent variables that influence impact assessment and outlines how users commence the decision-making process by assessing the level of criteria. The use of ‘what if’ scenarios can help to explore consequences of physical effects and impact assessment (Klosterman & Pettit, 2005; Svedin & Aniansson, 1987; Swart, Raskin & Robinson, 2004). Expert knowledge gathered in a ‘what-if’ scenario analysis can help charting possible complex linkages between criteria in which planning database is derived by compiling data from multiple sources. In this case, the structure of database management system follows the model of hierarchical spanning tree (Laurini & Thompson, 1999), involving a set of criteria and its sub-criteria.

2.3 Setting the scene

The e-DIA is a GIS-based decision support system that is developed to analyse potential impacts that may arise from a proposed development. It is specifically developed for the use of the TCP officers, especially in dealing with planning applications. Figure 2 depicts the overview of the e-DIA system architecture.
The user experience of the e-DIA can be categorised into four sections, which are the start page, the search page, the analysis page and the result display page. Upon executing e-DIA application, user will be presented with a start page displaying brief introduction to e-DIA.

Following the introduction/start page, user will be presented with a search page from which user can begin to search for planning application or land parcel (Figure 3). The search page will load a map and its associated legend by default. Both of these are located on the left side of the page. The search tool is located on the right side of the page. The search tool provided allows user to search planning application or land parcel using different parameters such as by district, mukim, kampong or lot number. User can also refine the search by using a combination of the parameters. E-DIA will then search the planning authorities' Planning Information Database (PID) and will filter the information from the database according to the search parameters.

![Figure 3: e-DIA search tool](image)

A list planning applications which closely match the search parameters will then be displayed (Figure 4). From this list, user can select the planning application that he/she would like to analyse.

![Figure 4: e-DIA search result](image)

Selecting a planning application from the list of matching results will automatically bring user to the e-DIA analysis page. On this page, detail information about the selected application such as name of applicants, date of application, category of proposed development and lot number will be displayed (Figure 5). These detail information help user to determine whether he/she has selected the correct planning application.

![Figure 5: e-DIA analysis page showing detail information of selected planning application and analysis tools](image)

Besides the detailed information of selected planning application, user can also find analysis tools on the e-DIA analysis page. e-DIA provides two types of analysis; surrounding development analysis and development impact analysis. The surrounding development analysis is effectively a buffer analysis to identify the types of development within a certain radius from the proposed development site. User will have to key in the buffer size and click the buffer analysis button. e-DIA will then list out all the land parcels located within that radius and their associated type of development.

3. ANALYSIS OF THE E-DIA SYSTEM

Meanwhile, the DIA analysis, as it name suggests, analyses the potential impacts of the development proposed by the planning application. The types of impacts to be analysed have been predetermined. These include environmental impact analysis, social impact analysis and economic impact analysis. A total of five analysis tool buttons are provided for user to perform impact analysis. Table 1 explains the function of each of the buttons. User can perform the analysis by clicking on the analysis tool buttons (Figure 6). For the purpose of this paper, the authors address the environmental impact analysis as the case study in which its model represents the common principles, analytical process and structure for the other types of impact in the e-DIA system.
and not on housing development. Table 2 presents a matrix between types of proposed development and the applicable analyses.

<table>
<thead>
<tr>
<th>Type of proposed development</th>
<th>Type of analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>✓</td>
</tr>
<tr>
<td>Commercial</td>
<td>✓</td>
</tr>
<tr>
<td>Industry</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 2: Types of proposed development and applicable development impact analyses

Finally, following the analysis page, user will be presented with the result display page. On this page, the results of the analysis performed earlier by the user will be presented at the bottom portion of the page (Figure 6). User can capture the screen and print the result display page for record/filing purposes.

4. ENVIRONMENTAL IMPACT ANALYSIS

Environmental impact analysis has been developed with the intention to provide early prediction of possible impacts resulting from proposed development within an area. This analysis should not be regarded as a substitute for a formal detailed environmental impact assessment (EIA) report. Nevertheless, results derived from the e-DIA’s environmental impact analysis are sufficiently acceptable to be used as basis for making decision at the planning authority’s level. Additionally, should a more detailed EIA study is deemed necessary to be subsequently conducted, the results from the e-DIA system can be used to determine the focus or scope of the study.

Based on the availability of data, the e-DIA environmental impact analysis is divided into three sub-analyses, which are: erosion/landslide analysis; flood analysis; and water pollution analysis. Ideally, the sub-analyses should include more than the three, covering bigger spectrum of environmental pollutants such as noise pollution and air pollution. Unfortunately, due to unavailability of relevant data, impact analysis of such pollution is not included in the present version of the e-DIA. However, in the future, should the data become available, it is advisable that the e-DIA be extended to make its environmental impacts analysis more comprehensive, for instance, by including analyses for air pollution and noise pollution.

In assessing potential environmental impacts, the e-DIA system emphasises on the analysis of the interaction between three mutually related factors namely, location, development action and environmental setting. Location refers to the proposed development site and its surrounding, development action refers to type of proposed development and environmental setting refers to a set of parameters that describe the proposed site in terms of its environmental assets and constraints. The parameters used are similar to those used in the analysis under the What If? subsystem. Weightage are then applied to the parameters to derive predicted impacts in all the sub-analyses. Table 3 lists the parameters and their associated weightage,

<table>
<thead>
<tr>
<th>Type of proposed development</th>
<th>Environment</th>
<th>Public facilities</th>
<th>Employment generation</th>
<th>Parking requirement</th>
<th>Commercial floor area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Commercial</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 3: Parameters and their weightage
while appendix 1 shows the flow process of the e-DIA reasoning (evaluation) process for the proposed e-DIA system, as shown in appendix 1, all the selected parameters are stored in a union database (in PID) to generate analysis of environmental impacts. For instance, the analysis of erosion/landslide depends on parameters of land cover, soil, elevation and slope. The combination of these parameters is then divided into three levels of impacts, i.e. low impact, moderate impact and high impact. This process involves the application of procedural (inference) rules which determines the level of impacts.

environmental impact analysis. For the construction of a typical have made the e-DIA much more comprehensive in terms of its assessment of impacts. This demonstrates that a good system of data capturing and storing is essential so as to allow for these analyses to be included into the e-DIA system in the future.

References

References from Journals:


References from Books:


References from Other Literature:


Appendix 1: Process flow for analysing environmental impacts for e-DIA

1. Launch e-DIA programme
2. User enters application ID
3. Development details, Land details, Surrounding development (Buffering options)
4. Category of development
   - Residential
   - Industry
   - Commercial
5. Generate analysis of environmental impact
6. Possible common environmental impacts:
   1. Erosion/landslide
   2. Flood
   3. Water pollution
7. Impact parameters:
   - Erosion/landslide: Land cover + soil + elevation + slope
   - Flood: Elevation + ESA, flood prone area + land cover
   - Water pollution: Land cover + hydrology
8. Impact ranking of weighting:
   - Erosion/landslide: 4-7 (Low Impact-LI), 8-11 (Moderate Impact-MI), 12-14 (High Impact-HI)
   - Flood: 4-5 (Low Impact-LI), 6-7 (Moderate Impact-MI), 8-9 (High Impact-HI)
   - Water pollution: 2 (Low Impact-LI), 3 (Moderate Impact-MI), 4 (High Impact-HI)
9. Generate report

For erosion/landslide:
- If weighting is LI-Low impact for erosion/landslide problem; it is very unlikely to occur within the buffering area.
- If weighting is MI-Moderate impact for erosion/landslide problem; authority should observe the possibility of erosion/landslide problem to occur within the buffering area.
- If weighting is HI-High impact for erosion/landslide problem; it is very likely to occur within the buffering area; authority should consider cut & fill operation during construction stage; to control and monitor the development at construction and occupational stages.

For flood:
- If weighting is LI-Low impact for flood problem; it is very unlikely to occur within the buffering area.
- If weighting is MI-Moderate impact for flood problem; authority should observe the possibility of flood problem to occur within the buffering area.
- If weighting is HI-High impact for flood problem; it is very likely to occur within the buffering area; authority should consider the mitigation measures at the planning stage.

For water pollution:
- If weighting is LI-Low impact for water pollution; it is very unlikely to occur within the buffering area.
- If weighting is MI-Moderate impact for water pollution; authority should observe the possibility of water pollution to occur within the buffering area.
- If weighting is HI-High impact for water pollution; it is very likely to occur within the buffering area; authority should consider the mitigation measures at the planning, construction and occupational stages.

Process end