Development of a GIS Application for seismic vulnerability and earthquake damage studies in Nicaragua

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1. INTRODUCTION

Nicaragua is a country with a high seismic activity. Earthquakes have been provoking thousands of deaths and infrastructure destruction. The economic losses and socio-cultural damages complicate the development of the country.

In order to contribute to the prevention and risk mitigation, seismic vulnerability and risk studies have been carried out, in recent years, by several scientific groups applying different methodologies.
2. OBJECTIVES OF THE DEVELOPMENT OF THE APPLICATION

1. Provide to INETER, Nicaraguan Universities and other institutions with a software tool that implements all the requirements related to earthquake and damage studies.

2. Considering the specific methodology of the seismic vulnerability index.

3. Reducing time and efforts for the accomplishment of seismic vulnerability studies.
What means seismic vulnerability study for a town

- It is to determine the probable response of buildings to the impact of possible seismic events.

To do this-
- ... to identify the construction parameters of all the buildings.
- ... but, it cannot be done in a detailed way for all buildings, due to time and cost limitations.
- ... for all houses we have the data of the municipal cadastre which contain certain interesting information for our purposes.
- ... grouping the houses in construction types according certain parameters (adobe, concrete, ..., single floor, two-floors..., type of roof)
- ... the randomly selecting a number of houses for each group, visiting them and their vulnerability determination.
- ... from the mean value of the vulnerability of the visited houses we get a vulnerability index for each group of buildings.
- ... this index is applied to all houses of the group.
- ... at the end we get an estimate of vulnerability fore each house in the cadastre data base.
- Finally We can plot a map of the vulnerability to investigate the spatial distribution.
Types of houses, Leon City, Nicaragua

Adobe, 1 store, before 1972

Concrete, 2 stores, after 1972
3. DISADVANTAGE OF THE TRADITIONAL WAY OF WORK

In Nicaragua, the assessment of seismic vulnerability was carried of distinct tasks, as:

* Obtaining database from municipal cadastre.
* Grouping the houses according typologies. Software tool: MS ACCESS.
* For each typology - Selecting a percentage of houses to be visited for getting data for the calculation of their vulnerability index. Software Tool: None (this step was done manually)
3. DISADVANTAGE OF THE TRADITIONAL WAY OF WORK

* Calculation of vulnerability index for each selected house.
  Software Tools:
  1) Raven 2002
  2) Ms - Excel

* Calculation of damages for earthquakes scenarios
  Software Tools:
  1) Raven 2002
  2) Ms - Excel

Excel is used for saving the calculation of each house because Raven doesn’t work with Data Bases, it doesn’t have memory, it is just like a calculator.
3. DISADVANTAGE OF THE TRADITIONAL WAY OF WORK

* Placing all the transformed data in a correct format for to be imported to the GIS, for its presentation on maps. **Software tool: ms - excel**

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* Layouts creation for the presentation of the vulnerability and damages results in several displaying way: houses, blocks and one layout for each damage scenario. **Software tool: ArcGIS - ESRI**

The creation of spatial-relationships for presenting the resulting vulnerability and damages estimations over a map is always needed.
4. THE NEW APPLICATION “VULNESIS”
- FUNCTIONALITIES AND ITS WAY OF WORK

The analysis the previous working way allows us to decide the developing the new software for the assessment of the vulnerability and damages due to earthquakes within the environment of a Geographical Information System (GIS):

General steps integrated in the new software:

1) The support the automatic and interactive grouping of houses in typologies using the municipal cadastre data
2) Automatically and randomly selection of a number of houses spatially distributed for each typology house; houses which will be visited to determine its vulnerability index.
3) Applying the specific methodologies of seismic vulnerability index.
4) Calculation of damages (Scenario) using the vulnerability index.
5) Presenting the results over maps at any stage of the work.

With this integrated software system the user has not to care about separated software tools for each part of the studio process, also avoiding translate data for one software to other.
4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

Login into the system:

![Login Window]

Creation of a new project:

![Grid with a list of all vulnerability projects, and dialog for the new project creation]
Step 1) Creating of the specific for the new project

i) 

ii) 

iii) 

iv) And also the app creates a Map file that hold the layout.
STEP 2: The software start the automatic grouping houses in sub typologies using the municipal cadastre data.

This step is made in order to find in the cadastre data for the specific project all the variations of wall, roof, type of use, constructed before or after 1973, these variations are know as SubTypologies.

The houses are marked for to indicate the SubTypology that they are part.
Then SubTypologies are grouped interactively in more general classifications called Typologies, this classification is commonly knowing for specialists.

SubTypologies are usefully for to know the real type of houses variation and for avoid to classify house by house into a major typology, for example it is easily group 135 SubTypologies into 10 Typologies than 2700 houses into the same10 typologies.

i) General typology: The major way of houses grouping.

ii) Selected the SubTypologies that will be assigned to a general typology

iii) ... the command that assign the select SubTypologies into the selected Typology.
When all the subtypologies are assigned to general typologies, or in other words when all the houses are grouped into general typologies then the software allows to define the number of houses that will be selected for to be visited to collect its vulnerability information that the software will calculate.
... then the software define the number of houses for each typology that will be randomly and spatially distributed selected:
After the selection of the houses the software presents its reports with the format that will be used for fill in the vulnerability information over the field.
4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

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Programmed GIS extensions (VulneSIs) in Visual Basic program language with ArcObjects and SQL-Server like RDMBS (Relational Database Managed system)

Geographical layer of the current project, Area, Blocks and Parcels, but the app can work without these, it can work with only the points taken for the data field collection work

Context of the current project and user (some user have not access to all the functionalities)
4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

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The “Viviendas” Button display a dialog (next image) for the selection and finding of houses, depends of certain parameters of search. Also the user can mix between several parameters or don’t use parameters -> (all houses are showing)

Parameters of houses searching
1) Intervals of houses Ids.
2) Houses selected for the vulnerability work field.
3) Edited or not edited houses.
4) Houses members of certain typologies.
5) Houses that had certain vulnerably levels.

After clicking the “Aceptar” (Accepted button) are presented the houses who have true for the selected parameters.

The example say “Sow me all the houses of the certain typology”
Then, (from the before example) this windows show the 266 houses for the total of 2,700 that are members of the 4\textsuperscript{th} typology.

At this point we can select the house that will be edited.

For example if the user select the house number 28 and then the option of “Editing the selected house”, the software will automatically bring a specialized windows for the vulnerability index purpose, that show the information about the selected house and also de software make a zoom to the house in the map.
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4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

Alphanumerical information of the house 28, stored in the RDBMS (Relational Database Managed System).

Graphical information of the house 28, stored in the GIS and the attribute table.
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4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

Cadastral information for the house

Vulnerability base information collected from the field work and the automatically calculation of the index for the software
4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

Damage values for the distinct defined scenarios.

Picture of the house, took in the field work.
4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

House 28 After save the collected field information. We can see the automatically synchronization between the Graphical information (Behind de GIS) and Alphanumerical information (Behind the RDBM).
The software also allow us to create several earthquake scenarios, through the “Sismos” bottom, calculating the damages that produce the earthquake in function of each house’s vulnerability index value.

The example say “Sow me all the houses of the certain typology”
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4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK
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4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

The application functionalities and its way of work...
4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

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4.

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4. THE APPLICATION FUNCTIONALITIES AND ITS WAY OF WORK

Map of the level of damage index for buildings in Masaya. Legend:
- [Black] Severe damage
- [Red] Moderate damage
- [Orange] Minor damage
- [White] No damage

Demonstration of the application functionalities and its way of work.

[Map of damage levels with legend and labels in Spanish]
CONCLUSIONS:

The new developed software reduce the amount of steps and time required for the calculation and presentation of the results on maps.

With all project data inside one program environment, the problem of make mistakes due to the translation of data between several software tools is avoided.

The program work like a Database of vulnerability due to earthquake studies.
• THE END

• THANK YOU

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