A New Architecture for monitoring Land use and land cover change based on remote sensing and GIS: A Data mining Approach

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ABSTRACT

The issue of land use (LU) and land cover change (LCC) has become crucial around the world in recent years, not only for researchers, but also for urban planners and environmentalists who advocate sustainable land use in the future. In Morocco, this phenomenon affects large areas and is all the more pronounced because the climate is arid with cycles of increasing drought and soils are poor and highly vulnerable to erosion. In addition, the precarious living conditions of rural populations pushes them to over exploit natural resources to meet their growing needs, which further amplifies environmental degradation. In this LU/LCC monitoring context, this paper aims on one hand at giving a clear survey of classical methods and techniques used to monitor LU/LCC, on other hand the authors propose a new architecture whose objective is to integer data mining techniques to the LU/LCC monitoring in order to automatically and efficiently improve the monitoring, control and asset management in LU/LCC.

Keyword:
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1. Introduction

The difference between LU and LCC is not obvious (4). According to the Food and Agriculture Organization of the United Nations [1] Land cover is a physical description of space, defined as the physical bio-cover of the surface. There are several biophysical categories: vegetation (trees, bushes, fields …), bare soil (even if it is a lack of cover), hard surfaces (rocks, buildings), wet surfaces and inland water bodies [1]. Land use characterizes the arrangements, activities and inputs introduced by man on a certain type of land use in order to obtain products and/or benefits from it, so we are talking about a description of land surfaces according to their socio-economic purposes: residential, industrial, commercial or agricultural areas [2]. Due to the implicit or explicit role of man in determining land use, it must be treated separately from land use. The study of land cover change and land use is interesting to focus on environmental issues in general. It is necessary to determine the nature and the mode of human’s intervention that modify global land cover and land use patterns in response to changing needs [7]. The research and analyses carried out on land cover and land use form a necessary information base for the planners, the developers. At the international level, the topic of land use and land cover has been the subject of several research, programs and reports. One of the most important is the report presented by the scientific community of the LUCC international program "Land Use and Cover Changes" during the Open Science Meeting in January 1996 in Amsterdam. This program emphasizes the importance of an international effort to better understand the effects of soil management, as well as some impacts on the spatial and temporal variability of land use [10]. It also raises the problem of the scales to be adopted for such a problem, and indicates the importance of historical elements in the study of LU/LCC.
addition, research in this area facilitates sustainable land management and can be used as an example for planning, monitoring and evaluating the deployment of industrial activity [8].

Over the past few years, Remote sensing and Geographical Information System (GIS) have been proved to be a useful tool for many LU/LCC monitoring applications used to analyze the dynamics of land cover change [11], land cover classification, desertification identification [12], monitoring of land use changes, sand dune mapping and soil erosion modelling [6], water resource studies and surface typology by Radar [13]. However, choosing the best and efficient method or model remains one of the main challenges in the scientific literature. Classical GIS-based methods for modelling LU/LCC changes depend upon the utilization of deterministic conceptual descriptions joining spatio-temporal occurrences of the LU/LC changes and the geo-natural settings in which they occur, inaccuracies and vulnerabilities in utilizing such models are unavoidable, for the most part because of the lack of precise spatio-temporal information of topographic and hydrologic factors. But also due to the simplistic modelling approach adopted in such deterministic description. These issues have led to the use of data mining algorithms to the modelling of desertification, landslide, erosion, topographic and other geo-natural mechanisms. These data mining methods may improve the accuracy in LU/LCC monitoring issues.

The rest of the paper is organized as follows: we begin Section 2 by an overview of remote sensing and Geographic Information System (GIS) and their use for LU/LCC monitoring, after that we present related works, Section 4 is dedicated to the presentation of our proposed architecture, the final section is devoted to conclusion and future work.

2. Remote sensing and GIS for monitoring land cover change

In this section, we will give an overview of remote sensing and GIS, their basic definitions, characteristics, and techniques applied to LU/LCC.

2.1. Remote sensing and land cover

Remote sensing is the science and the art of acquiring remotely the electromagnetic radiation emitted or reflected by a surface without direct contact with it. The solar radiation reflected by the earth's surfaces varies according to the nature and condition of the surfaces, but also according to the condition of the atmosphere, the environment of the surfaces, the lighting conditions or the characteristics of the sensor. Various sensors - embedded in vectors, most often aircraft or satellites, record it. In this regard the distance between the observed target and the platform plays an important role in determining the size of the observed region and the detail that can be obtained. A sensor placed on a platform far from the target may observe a larger area, but will not be able to provide much detail [18], the detail that can be discerned in an image depends on the spatial resolution of the sensor used. The spatial resolution depends on the size of the smallest element that can be detected. The spatial resolution of a sensor depends mainly on its resolution area or resolution cell and is a critical step in determining the maximum spatial resolution of the sensor. To be able to differentiate an element from the observed surface, the element in question must be equal to or larger than the resolution cell. If the element is smaller, it will generally not be differentiated since it is the average energy of the elements of the resolution cell that will be captured. However, under certain conditions, a smaller element can be detected if its reflectivity dominates that of the other elements present in the resolution cell. This is referred to as detection finer than resolution [9]. Three particular phases of the advancement of remote sensing are shown in Figure 1.
In general, satellites images can be characterized from three resolutions: spatial, spectral and temporal[19]. The relation between spatial, temporal and spectral resolution of satellite images is presented in Figure 2.

- The spatial resolution of a sensor corresponds to the minimum size of the objects that he can see on the surface. It is defined as the power of separation on the surface of two adjacent objects. Therefore
the precision of the discernible details on an image depends on the spatial resolution of the sensor used. (16).
- The spectral resolution is the ability of a sensor to distinguish two lengths of neighbouring waves. In addition, hyper-spectral sensors, which have a large number of sensitive channels are said to have a very high spectral resolution. [16].
- The temporal resolution is defined by the repetitiveness of the positioning of the sensor on the same place at the same time. [17].

Furthermore, whose characteristics often make satellite sensors specific to a given field of application. In this regards, the use of satellite images is limited to distinguishing, by comparing two images, the areas where changes have occurred from those that have not been affected by these changes [17]. However, this approach produces little information on the types of transitions between one land cover and use class and another, and is only interesting if one focuses on a given type of transition [18]. When considering environments with complex dynamics such as urban and peri-urban environments[20], it is necessary to favour a method that takes into account all the characteristics that make it possible to identify and characterize a given type of change[21], and that does not focus on a particular type of change, but considers all types of changes. The majority of commonly used methods for detecting changes have been developed to detect abrupt changes in land use from low to medium resolution remote sensing images using almost exclusively the spectral response of pixels [16].

2.2. Geographic information system and Land cover change

GIS enables us to establish complete links in the space of many types of information from varied sources, such as geography, geology, geomorphology, pedology, phytogeography, meteorology, usage analysis. On the ground, information is organized in data layers that can be stored, interfered with, or isolated (Figure 3). The data can be organized in a raster or in a vector (polygon, polyline, and point). Digital imagery from remote sensing and scanned data, including the soil map, the hydrographic map, usually appear as a raster.

![Figure 3. GIS and Process analyse (Lilles and Kiefer, 1994, 2000).](image)

3. Related works

The coupled use of GIS and data mining techniques provide a powerful and efficient tool for monitoring land cover change and land use due to various factors. The monitoring is one of the methods essential for research in the land cover change[5]. In fact, monitoring must observe the dynamics of the environment, discern and measure its changes, integrating the spatial and temporal dimensions of its degradation. However, pointed out that measuring the degradation of soil is particularly difficult because there is a strong interaction between normal variability or random rainfall and anthropogenic changes in vegetation cover[7]. Therefore, surveillance is in depth research in which any factor leading to misunderstanding must be taken into account[8], used satellite data to identify and monitor various types of environmental changes such as urban development or urban fringe development, forest change, deforestation, coastal modification, change land use in agriculture. Some research on remote sensing applied to arid zones[10][11][13][14], are particularly noteworthy. Those researches has both concerned the monitoring of main phenomena such as surface albedo mutation, surface albedo desertification, land-use change, ecosystem degradation, and modelling of human-
environment interaction, they were based on treatment results of remote sensing. One of the limitations of such monitoring LU/LCC approach is the fact that the priority is not given to determine the influential factors. Or the need for an approach based on hybrid data mining algorithms.

4. Proposed Architecture

In the field of LU/LCC monitoring, satellite images are a valuable data source for monitoring changes in occupancy and use of natural or anthropogenic soils and assess their impacts. These changes are characterized by a wide variety of intensities, rhythms and forms, ranging from sudden mutations with a large spatial influence generated for example by natural disasters to subtle and regular changes affecting small areas. Therefore, identifying the efficient rating of various parameters and indices including topographic (elevation, aspect, slope degree, aspect, and normalized difference vegetation index), hydrologic (distance from river and drainage density), socio-economic (population index pressure, distance from roads, distance from river) enables decision-makers and environmentalists to apply the adequate intervention or the suitable measures to achieve improvement in LU/LCC monitoring. In this respect, there are a wide variety of popular current techniques within Geospatial big data analytics.

Most used techniques are GIS-based. Figure 4 depicts the classical Flow chart for LU/LCC monitoring. From a glance we can see that the process requires three major levels, beginning with data storage level and ending with Visualization level. The data storage level is composed from remote sensing images which include generally topographic satellite images, hydrologic satellite images and images representing the human activities in the concerned area. The other data source is ancillary data including soil data, climatic data, surface data and socio-economic data.
One of the limitations of such monitoring land cover/land use implementation system is the fact that the rating of various parameters and factors is achieved by GIS-based modelling, without taking inconsideration the Weightages allocation of every factor. Furthermore some of parameters are not mutually exclusive and are correlated with each other. In order to cope with this pitfall in the classical LU/LCC monitoring method, there is a need for a hybrid method that takes into consideration the particularities of each parameter and factor. Figure 5 is an illustration of the proposed monitoring land cover/land use flowchart. The main objective of the proposed flow chart is to detect LU/LC changes, using data mining techniques to link heterogeneous data such as topographic and hydrologic from satellite images. This proposed flow chart aims to propose a relevant alternative approach to define a monitoring mechanism based on multi-source satellite images (spectral, textural and temporal), environmental data and socio-economic data.
As shown in Figure 6, the major components of the proposed architecture for monitoring LC/LCC are geospatial big data storage layer, Pre-processing layer, processing layer, presentation layer. The first step is to select only the potentially relevant data. In this regards, Satellite Imagery including topographic data, hydrologic data, climate data, socio-economic data, surface data are selected, on which a preprocessing phase is carried out, the preprocessing phase is composed of two main operations, the first operation is the radiometric and geometric correction for all topographic and hydrologic satellite images. Then, the obtained data go through a formatting phase, in order to prepare them for the Data mining process. Finally, the last step is a step of analysis and interpretation of the knowledge extracted by datamining, to make it readable and understandable by the user. The various needs require different approaches such as that classification, regression, clustering and association rules.

5. Conclusion and Future Work

LU/LCC is one of the main criteria to be considered in the implementation of decisions based on the concept of sustainable development of the environment, whether at the global, regional or local level. In this context, remote sensing and GIS tools can be effectively used in order to assess and monitor LU/LCC. However, classical GIS-based methods for modelling LU/LCC depend upon the utilization of deterministic conceptual descriptions joining spatio-temporal occurrences of the LU/LCC and the geoenvironmental settings in which they occur,
inaccuracies and vulnerabilities in utilizing such models are unavoidable, for the most part because of the lack of precise spatio-temporal information of topographic and hydrologic factors. But also to the simplistic modelling approach adopted in such deterministic description. In this paper, we have proposed an architecture for monitoring LU/LCC, which is based on satellite data, GIS and data mining techniques. Therefore, the proposed architecture is able to benefit from the power of data mining algorithms in term of enhancing accuracy of the monitoring LU/LC changes. Future development consist on the use of Multiple Linear Regression algorithm to determine the most influencing factors on desertification in southwest of Morocco based on spatio-temporal satellite images and ancillary data, next we implement the Neural Network algorithm for predicting desertification areas in this zone.

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