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MULTISPECTRAL CLASSIFICATION OF REMOTE SENSING IMAGERY FOR ARCHAEOLOGICAL LAND USE ANALYSIS: PROSPECTIVE STUDY

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ABSTRACT

Much of human history can be traced through the impacts of human actions upon the environment. The use of remote sensing technology offers the archeologist the opportunity to detect these impacts which are often invisible to the naked eye. The extraction of remote sensing signatures from a particular geographical region allows the generation of geophysical signature maps; this can be achieved using an accurate and recently developed multispectral image classification approach based on pixel statistics for the class description, which is referred to as the Weighted Pixel Statistics method. This paper presents the prospective study of the effectiveness that this approach provides for supervised segmentation and classification of sensed archaeological signatures for land use analysis. The results obtained with this study uses real multispectral scenes obtained with remote sensing techniques (high-resolution synthetic aperture radar) to probe the efficiency of the classification technique.

1. INTRODUCTION

Generations of archaeologists have longed for some way of learning from archaeological sites without actually having to dig them. The prominent archaeologist Lewis Roberts Binford, Ph.D., once said "ideally, we should have an X-ray machine which would allow us to locate and formally evaluate the range of variation manifest in cultural features" [1]. Recently, Binford's elusive X-ray machine has been actualized in a series of increasingly and highly sophisticated remote sensing contrivances. These new techniques can (prior to excavation) provide information of where the archeological sites are and what they contain.

Surface studies are necessary to obtain data that excavations cannot provide. Some examples are the applications of aerial and satellite photography, which shows a wide panorama of the archaeological site, allows examining ground marks, find walls from former occupations, etc. [2]. In some cases is possible to identify in the ground the necessary elements to study the materials and establish a chronology (even a tentative one), shows the environmental relationship with the site, important aspects as space dimension and distances to another related sites [3].

The extension and complexity of the site are necessary elements for planning and managing the archaeological research site.

The geophysical techniques employed in prospecting studies are important because provides information to the researcher to help solving difficulties, to act within large terrain extensions, to detect archaeological contexts and maximize the excavation efficiency [4].

Considerable progress has been made generally in the application of remote sensing (RS) techniques to both research and operational problems for urban assessment, urban planning and natural resources management. Modern applied theory of signal and image processing for land cover and land use analysis is now a mature and well developed research field, presented and detailed in many works ([5] thru [8] and the references therein are only some indicative examples).

Although the existing theory offers a manifold of statistical techniques to tackle with the particular geophysical monitoring problems, in many applications areas there still remain some unresolved crucial theoretical and data processing problems.

One of the most important problems to be solved is particularly related to the extraction of physical characteristics for applications in archaeological land use analysis.

Modern digital signal and image processing techniques are currently used by archaeologist to detect the impacts of human actions upon the environment. This information can be used to address issues in human settlement, environmental interaction, and climate change [9].

Archaeologists want to know how ancient people successfully adapted to their environment and what factors may have led to their collapse or disappearance.

Remote sensing can be used as a methodological procedure for detecting, inventorying, and prioritizing surface and shallow-depth archeological information in a rapid, accurate, and quantified manner [10].

The application of an accurate tool recently developed in [11] for supervised segmentation, classification and quantification of the sensed archaeological signatures (SAS) using multispectral remote sensing (MRS) imagery for land use analysis is based on the analysis of pixel imagery, and is referred to as the weighted pixel statistics (WPS) method.
2. MULTISPECTRAL IMAGING

Multispectral imaging is a technology originally developed for space-based imaging, and are the main type of images acquired by RS radiometers. Usually, MRS systems have from 3 to 7 radiometers; each one acquires one digital image (called scene) in a small band of visible spectra, ranging 450 nm to 690 nm, called red-green-blue (RGB) regions [12].

For different purposes, combinations of spectral bands can be used. They are usually represented with red (R), green (G) and blue (B) channels. This is referred to as True-Color RS imagery [12].

The wavelengths for the spectral bands are 450-520 nm for Blue, 520-600 nm for Green, and 600-690 nm for Red (the values are approximated, exact values depends on the particular MRS instruments [13]).

3. WEIGHTED PIXEL STATISTICS METHOD

The weighted pixel statistics (WPS) classification rule is computationally simple. An extensive study was performed in [11] to probe that the accuracy obtained with this classification process is more efficient (both qualitatively and quantitatively) compared with other more computationally intensive algorithm (as the weighted order statistics method [8]).

The WPS algorithm is characterized by the mean and variance values of the sensed archaeological signatures (SAS) to be classified (defined as classes) and the Euclidean distances based on the Pythagorean Theorem.

The training data for class segmentation requires the number of SAS to be classified (c); the means matrix $M_{c \times c}$ (c \times c size) that contains the mean values $\mu_{ic}$ (0 $\leq$ $\mu_{ic}$ $\leq$ 255, grey-level) of the SAS classes for each RGB bands; and the variances matrix $V_{c \times c}$ (c \times c size) that contains the variances of the SAS classes for each RGB bands. The matrix $M$ and $V$ represents the weights of the classification process.

Next, the image is separated in the spectral bands (R, G and B) and each $(i, j)$-th pixel is statistically analyzed calculating the means and variances from a neighborhood set of 3x5 pixels for each RGB band, respectively.

To compute the output of the classifier, the distances between the pixel statistics and the training data is calculated using Euclidean distances based on the Pythagorean Theorem for means and variances, respectively.

The decision rule used by the WPS method is based on the minimum distances gained between the weighted training data and the pixel statistics.

The WPS techniques provide a high level of SAS segmentation and classification.

Figure 1 shows the detailed processing structure of the WPS classifier.

4. SAS SIMULATION EXPERIMENT

In the reported here simulation results, a SAS electronic map is extracted from the MRS high-resolution image using the WPS method. Three level SAS are selected for this particular simulation process, moreover, unclassified zones must be also considered (2-bit classification) as

- SAS relative to natural land cover zones of the MRS.
- SAS relative to archaeological land zones of the MRS.
- SAS relative to modern land use zones of the MRS.
- Unclassified zones of the SAS map.

Figure 2 shows the first scene: high-resolution (1024x1024-pixels) MRS image in TIFF format [14] corresponding to the Giza Necropolis, on the outskirts of Cairo, Egypt. Figure 3 shows the SAS map extracted from Figure 2 and obtained applying the WPS method for the adopted ordered weight vector.

Figure 4 shows the second scene: high-resolution (1024x1024-pixels) MRS image in TIFF format [14] corresponding to the Temple of Kukulkan from the pre-Hispanic city of Chichen-Itza located in the state of Yucatan, Mexico. Figure 5 shows the SAS map extracted from Figure 4 and obtained applying the WPS method for the adopted ordered weight vector.

The WPS method employs the three RGB bands from the original image; therefore, using the statistical pixel-based information the SAS map obtained shows a high-accuracy classification without unclassified zones.

5. CONCLUDING REMARKS

From the simulation results one may deduce that the applied WPS classifier provides a high-accurate classification without unclassified zones because it uses more robust information in the processing (several image spectral bands). The reported here simulation results shows the qualitative analysis of the overall performance of the WPS method for land use analysis as an auxiliary tool in archaeological information retrieval.

This paper presents the prospective study of the effectiveness that this approach provides for supervised segmentation and classification of sensed archaeological signatures for land use analysis. The quantitative analysis and data interpretation are a matter of further studies.

6. ACKNOWLEDGMENT

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Figure 1. Computational algorithm of the WPS method.

Multispectral RS Image

5×5 size pixel shift window \( W \) applied to the neighborhood set of each \((i,j)\)-th pixel

Training Weights assigned by the user

\[
M = \begin{bmatrix}
\mu_{11,r} & \mu_{12,g} & \mu_{13,b} \\
\mu_{21,r} & \mu_{22,g} & \mu_{23,b} \\
\mu_{31,r} & \mu_{32,g} & \mu_{33,b}
\end{bmatrix}
\]

\[
V = \begin{bmatrix}
v_{11,r} & v_{12,g} & v_{13,b} \\
v_{21,r} & v_{22,g} & v_{23,b} \\
v_{31,r} & v_{32,g} & v_{33,b}
\end{bmatrix}
\]

Shift window values for each \((i,j)\)-th pixel and for each band

\[
R_{ij,r} = \left( p_{11,r}, p_{12,r}, \ldots, p_{55,r} \right)
\]

\[
G_{ij,g} = \left( p_{11,g}, p_{12,g}, \ldots, p_{55,g} \right)
\]

\[
B_{ij,b} = \left( p_{11,b}, p_{12,b}, \ldots, p_{55,b} \right)
\]

Mean and Variance matrixes for each band

\[
\bar{R}_{ij,r} = \text{mean}(R_{ij,r})
\]

\[
\bar{G}_{ij,g} = \text{mean}(G_{ij,g})
\]

\[
\bar{B}_{ij,b} = \text{mean}(B_{ij,b})
\]

\[
\sigma^2_{ij,r} = \text{variance}(R_{ij,r})
\]

\[
\sigma^2_{ij,g} = \text{variance}(G_{ij,g})
\]

\[
\sigma^2_{ij,b} = \text{variance}(B_{ij,b})
\]

Euclidean distances between the training values and the computed values

\[
D_{y,\text{class1}} = \sqrt{(\mu_{y,r} - \bar{R}_{ij,r})^2 + (\mu_{y,g} - \bar{G}_{ij,g})^2 + (\mu_{y,b} - \bar{B}_{ij,b})^2}
\]

\[
D_{y,\text{class2}} = \sqrt{(\mu_{y,r} - \bar{R}_{ij,r})^2 + (\mu_{y,g} - \bar{G}_{ij,g})^2 + (\mu_{y,b} - \bar{B}_{ij,b})^2}
\]

\[
D_{y,\text{class3}} = \sqrt{(\mu_{y,r} - \bar{R}_{ij,r})^2 + (\mu_{y,g} - \bar{G}_{ij,g})^2 + (\mu_{y,b} - \bar{B}_{ij,b})^2}
\]

Decision rule application

\[
\Sigma_{\text{WPS}} = \text{decision}(DM_y, DV_y)
\]

WPS estimated value for the \((i,j)\)-th pixel

\[
\Sigma_{\text{WPS}} = \text{decision}(DM_y, DV_y)
\]

Figure 1. Computational algorithm of the WPS method.
7. REFERENCES


