Experimental Use of an Unsupervised Classification Technique on Historical Land Use Data Michael Zoldak, Santiago Lopez, Jana Fry, C. Scott Smith and Charles Redman

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INTRODUCTION

The LTER historical land use database for Greater Phoenix, Arizona has both spatial and temporal components. In the GIS database, individual square mile areas surrounding a stratified random sample of more than 200 study beise are composed in any different randous exployers. In addition, there are different GIS map layers representing land use at particular moments in time. The historical data were derived from air photos and historical records. Within each layer, change within the square mile can be described and analyzed, and, at any given location, change through time can be described and analyzed. And it any given location, change through time can be described and analyzed. The horizon can be described and analyzed and the change is to do both simultaneously. The work presented here is a first, experimental, attempt to use an image analysis technique, unsupervised disastification, to simultaneously describe both spatial and temporal changes.

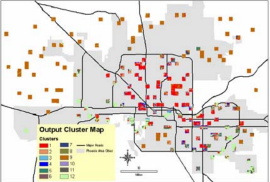
METHODS

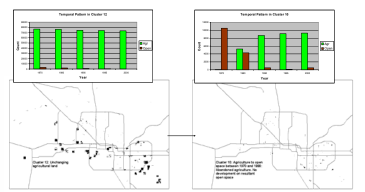
The ISODATA (Iterative Self-Organizing Data Analysis Technique) clustering algorithm, widely used for unsupervised classification of raster data, attempts to find clusters of pixel values in attribute-space and refines the resultant without clusters based on the possibile. output clusters based on the spatial proximity of pixels within attribute-space clusters and the user-specified maximum number of clusters. It is deemed unsupervised because the output clusters are not defined beforehand.

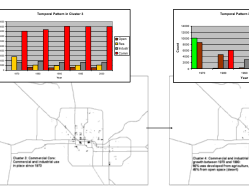
Several processing steps were required before applying this technique. Using ArcIlrio, the LTER land use was generalized from 45 to nine broad Land use classes for the five GIS map layers representing the years 1970, 1980, 1990, 1995, and 2000. Each layer set the processing the years grid with the set of th

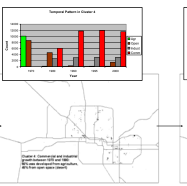
1980, 1995, and 2000. Each layer was hen converted to a ratter grid with a resolution of the polygon layers, many of which were created from air photos with sub-meter resolution. It was a recommendation of the polygon layers, many of which were created from air photos with sub-meter resolution. It being ERDAS Imagine, the native layers were convented and combined into a multi-spectral image. The unsupervised classification routine packaged with imagine was used in multiple configurations until the velocity to Lusters were settled on as optimal. Runs with more clusters created small groupings that were difficult to interpret. Runs with fewer clusters under the property of the pr

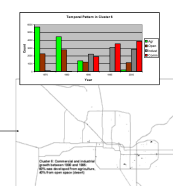
2000











Due to the scale and fragmentary nature of the obstacle interpretable of the output discent maps usery obstamics. Each of the baseds clusters displayed distinct spatial and temporal patterns that became more obvious when viewed individually. The spatial patterns that became more obvious when viewed individually. The spatial pattern of each cluster and the temporal changes in land use within each cluster was considered to the contract of the c

The results of the interpretation of the twelve clusters are arranged according to their temporal linkages. The maps have graphs associated with them that demonstrate the temporal change in land use within each cluster that was used in the interpretation.

FUTURE WORK

Future research will focus on overcoming some of the more obvious deficiencies with the technique presented here. There are two might deficiencies with the technique presented here. There are two might deficiencies. The first is that the land use classes are categorical, yet need to be represented as atol data in order to perform the unsupervised classification. It is likely that some types of land use and land use change patterns were clustered together based purely on the relative closeness of the number sassigned. Current remedies for this are in the development stage. These include the incorporation interests of the number of the number of the number of the number of cluster clusters and their interpretation is open to improvement. of output clusters and their interpretation is open to improvement. Refinement of the temporal component of the dataset and the use of sub-classification schemes are being researched.

