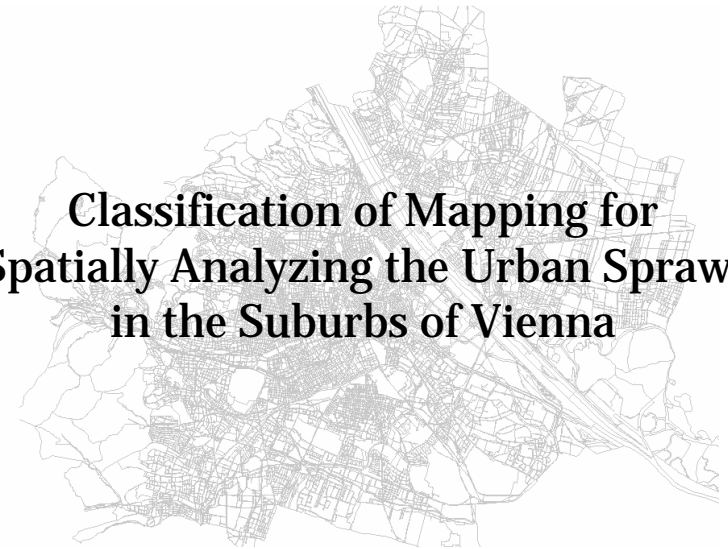


Student Exchange Program at Vienna University of Economics and Business Administration

Ivan J. Cabrera
Urban and Regional Planning
University of Florida

Classification of Mapping for Spatially Analyzing the Urban Sprawl in the Suburbs of Vienna



Outlay

- Introduction
- Background
- Objectives
- Research questions
- Data-Source
- Methodology
- Conclusions



Introduction

- Growing in one of the most urban developed, crowded, and problematic cities in the world (Mexico City)
- Observing the fairly new developed American cities issues and limitations in Urban Sprawl (e.g. geographical limitations, car-oriented, transportation, non-pedestrian friendly)
- European cities as models for new developing cities in America
- Property value and land control



Background



Vienna, Austria	Denver, Colorado	Philadelphia, Pennsylvania	Greater Orlando, Florida	Mexico City, Mexico
414.90 km ²	401.3 km ²	349.6 km ²	191/km ²	1,499 km ²
160.2 sq mi	154.9 sq mi	135 sq mi	494.8/sq. mi.	578.77 sq mi
1,681,469	588,349	1,449,634	2,032,496	8,720,916

Objective

- To identify what are the implications (if any) of land value that affect the urban and economic sprawl in the suburbs of Vienna
- To produce data sets based on Geographical Information Systems (GIS) that enables analyzing the factors and trends of the urban and economic sprawl in the suburbs of Vienna through time
- To understand and learn from the implications of land value/control in order to implement them in new urbanizations projects in American cities



Research Questions

- 1) What are the factors (i.e. land value, density, land use, economic development, open spaces, preservation sites, geographical limitations, etc.), that effect/contribute in the urban sprawl in the study area?
- 2) Implication of land value/use in the urban sprawl in the suburbs of Vienna?
 - 2.1) Is there any correlation between land value and urban sprawl?

Variables

- Land Value
- Land Use
- Land Control
- Transportation
- Economic Development
- Density
- Growth Management
- Migration

Data-Source

- Census data
- Historical data
- Assistance on literature related to urban and economic sprawl in the study area
- Data sets available at the hosting University
- Government database
- Use of Geographical Information Systems (GIS)

Methods-approach

- **First Phase**
 - Data collection
 - Literature research
 - Analysis of quantitative data (census, etc.)
- **Second Phase**
 - Analysis of data
 - Interpretation of results
 - Conclusions
- **Time estimated: Spring semester 2009**

Conclusion

Interpretation of :

- Factors that affect the urban sprawl in the suburbs of Vienna, if any
- Implications of land value/control in urban sprawl
- Spatially represent the typology of trends throughout time
- Implement the trends in American cities with similar characteristics than the study area

