A MSc study programme:

- An analytical approach to Cadastral Development

Erik Stubkjær & Vibeke Andersson

est@land.aau.dk; van@ihis.aau.dk, Aalborg University, DK

COST action G9 Modelling Real Property Transactions 7th Workshop, 9. - 11. June 2005 School of Rural and Surveying Engineering, Aristotle University of THessaloniki, Greece

Overview

- Motivations for a new study programme
- Purpose of study
- Content of study
- Selected details
- Conclusion/ Questions

Motivations for a new study programme

- Dissemination of approach and output of G9 research, and other as well: Dissertations, ...
- Prepare graduates for the legal/ institutional aspects of the mapping and cadastral agencies, cf. EuroGeographics
- Provide better theoretical basis for education in 'geospatial infrastructures'
- Contribute towards education in Cadastral Development of world wide scope

Purpose of study

Graduate shall be knowledgeable about how to

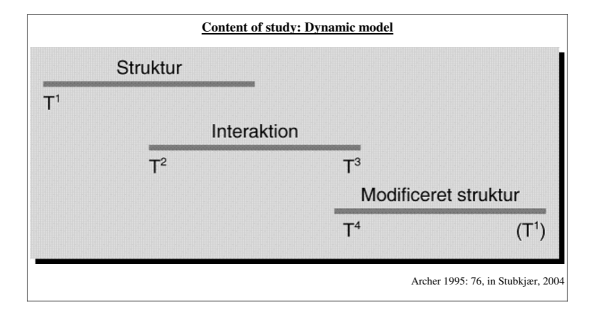
- Describe details of domain D as it is now
- Explain, why D developed as it is now
- Prepare plan for developing D_{now} towards some better state D_{better}
- Investigate, how such plan(s) were implemented, and with what outcome

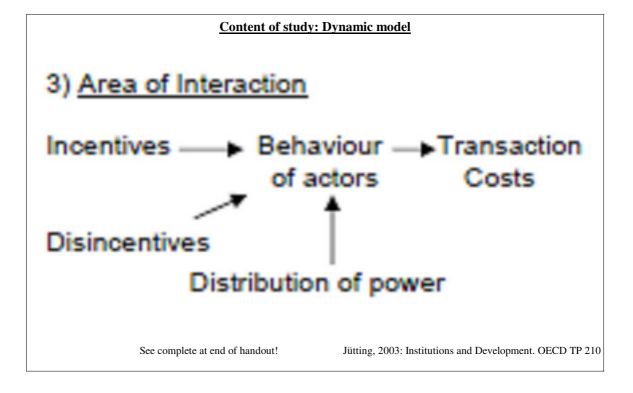
Content of study

Possible organizing principle: Socio-technical Systems (Ottens, 2005)

- Technical elements (e.g. airplane)
- Agents and agent elements (e.g pilot, passenger; knowledge)
- Social elements (~ "What is beyond ISO standards")
- -
- Relations: TT, TA, AA, AS, SS, ST
- Dynamic model: Structure_{T1} -> Process -> Structure_{T2}

Appreciated by faculty of TUs? by students of TUs?





Content of study: Static elements: Technical

- Satellites and reference stations
- Computers and networks
- Coordinate measuring devices
- Databases, archives; documents and maps
- Markers (boundary mark, sign posts, control points)

Content of study: Static elements: Social

Institutions	(See next)
Sign systems	 Symbols (flag, (Danish) crown) Natural language (English, Danish,) Professional language (Concepts, expressions,) Modeling and programming languages (UML, Javascript, XSL,)
Value systems	 Religions (Western Christian, Orthodox, Muslim,; Hodgson, 2005) Narratives (Schärfe, 2005) Social capital (Trust outside family circles; Fukuyama, 1999)

Formal	Informal
Procedures	Rituals
Legislation	Customary 'law'
Standards (ISO, etc)	
Articles of association	
Study programmes	Socialization

Content of study: Static elements: Agents

Categories of agents:

- Humans (Owners, professionals, ..
- Organizations (Companies, associations, authorities, knowledge centers, ..
- Groups (Squatters, movements,

Agents operating within the domain

Elements of agents:

- Knowledge; code
- Capabilities
- Preferences
- Internal code of conduct (North, 1990: 33)

Content: Static: Agents: Capabilities

- Identify and relate elements of Geospatial and Cadastral Domain (GCD)
- Suggest and verify possible causes of change of GCD
- Develop programmes for change of GCD
 - Draft new legislation/ articles (legal-org)
 - Prepare business plan (econ)
 - Develop study programme (educ)
- Reflect methodology, validity

Content of study: Static elements: Relations

Agent-Agent:

- Hierarchy (organizational structure), Market, Network
- Communication
- Transactions in goods
- Transactions in institutions (Bromley, 1989)

Agent-Society:

- Role, competence, power
- Rights and obligations; Property rights

Content of study: Levels of analysis

- World, region, society/ state ("Denmark's contact with world markets")
- Region, state, policy issue network / industrial system ("European geospatial market")
- State, organizations, processes ("Costs of property transactions")
- Organization, departments, computers ("Re-engineering of GIS within organization")

Selected detail: Narrative

Necessary and sufficient conditions of a narrative (Schärfe, 2005):

- A sequence of events
- An identity changed
- A reference to something outside the events

Narrative 1: The sailor and the nun

- A sequence of events: Sailor, nun, encounter, outcome
- An identity changed: A nun -> a maculate nun
- A reference to something outside the events: A moral

Narrative 2: The munk and the nun

- A sequence of events: Munk, nun, encounter, outcome
- An identity changed: Two living -> a dead monk; -> a wall up nun
- A moral: Meaning of a monastery today (Appetize, 12, 2005)

Narrative 3: Effects of land titling

- A sequence of events: Farmers with untitled land, with titled land, with mortgaged land, with increased income
- An identity changed: Farmer without investment incentives -> with i. i.
- A moral: Land titling is good, even though land grabbing by powerful farmers increases, too (Dale & McLaughlin, 1988: 175, quoting G. Feder)

Another way of outlining the content

- A. Disciplines, lectured as 'tools':
 - Technology
 - Geography
 - Organization, with project management
 - Public administration
 - Scientific methodology
- B. Disciplines, where reflection is requested:
 - Cadastre
 - Law
 - Institutional economics
 - Culture, including historical accent

Summary

- Presented aims and content, not methods or evaluation procedure
- Intended to clarify, to minimize, to focus on concepts
- When concept structure (ontology) is available, then teaching method(s)

Thank you! Questions? (later)

Stubkjær, Andersson, AaU, DK MSc Study Programme for Cadastral Development

COST G9 7th Workshop, AUTH, Greece

References

Bromley, Daniel W (1989) Economic Interests and Institutions - The conceptual foundation of public policy. New York: Blackwell. 274 p.

Fukuyama, Francis (1999) Social Capital and Civil Society. Paper, prepared for delivery at the IMF Conference on Second Generation Reforms, October 1, 1999

http://www.imf.org/external/pubs/ft/seminar/1999/reforms/fukuyama.htm

Hodgson, Geoffrey M. (2005) Institutions and Recovery in the Transitional Economies. Version 19 May 2005. Paper to be presented at Workshop on Institutional Economics, June 22-24 2005 at the University of Hertfordshire, UK.

Jütting, Johannes (2003) Institutions and Development - A critical review. OECD Development Centre. Working Paper no. 210. DEV/DOC(2003)08 http://www.oecd.org/dataoecd/19/63/4536968.pdf **North, Douglass C. (1996, 1990)** Institutions, Institutional Change and Economic Performance. New York: CUP. 152 p.

Ottens, Maarten (2005) Conceptualizing large complex engineering systems as socio-technical systems - The case of cadastral systems. Presentation, Seminar on Methodology: "The Nature of Socio-Technical Systems", Aalborg, May 25, 2005. http://costg9.plan.aau.dk/stsm/2005/OttensDenmark/OttensPresentationAalborg.ppt Schärfe, Henrik (2005) Computer Aided Narrative Analysis. Summary of the PhD dissertation. http://www.hum.aau.dk/~scharfe/cana_abstract.pdf

