A Theoretical Basis for Cadastral Development

Lectured 2.-4. December 2008 in the context of
The Master's Programme in Land Management, Unit for Real Estate Planning and Land Law,
The Royal Institute of Technology, Stockholm, Sweden
1. Introduction
   - The cadastral system and its societal functions
   - Institutions, organisations, levels of analysis

2. Inequality (economic)
   - Global overview
   - Two cases: Denmark, Botswana

3. Overcoming inequalities ...
Overview: ... development factors (1/3)

1. Introduction
2. Inequality (economic)
3. Overcoming inequalities
   - Technology, education, sharing of news
   - Quality of institutions -> direction of surplus; health;
   - The role of property rights; Cadastral development

4. Society, state and ownership: Types of society
Functional requirements of a Cadastral System (1/2)

- Property units are identified and located, and shape and physical attributes are recorded.

- Rights in property units are classified, adjudicated, and recordings are preceded by check of the powers of the signer of contract, the priority of liabilities, and further rule compliances.

- Disputes on property title and boundary, as well as foreclosures, are of limited magnitude and handled in socially responsible and predictable ways.

- Professionals are available, offering competent and independent advice, complying with general rules and encumbrances, balancing public planning measures with owner initiatives, and compensate in case of occasional errors.

- Mortgage credit or similar is general available at a reasonable price.
The following procedures shall be completed within 'short time', less than a few months:

- Purchase of a property unit
- Mortgage
- Subdivision and other cadastral cases
- Foreclosure (compulsory sale) in case of default

In general, *functional requirements* define what a system is supposed to *do* whereas non-functional requirements define how a system is supposed to *be*.

Non-functional requirements of a Cadastral System

The CS shall grow more

- correct (mirror principle),
- consistent,
- cost effective
- transparent and understandable to the customer (end-user)

Non-functional requirements are often called qualities of a system. Other terms for non-functional requirements are "constraints", .. Evolution qualities, .. are embodied in the static structure of the .. system.

Societal preconditions for operation of a Cadastral System

- People commit themselves in writing
- Behavior (dispositions of assets, political decisions) is reflected in economic terms
- Opportunism is moderated by law and order (CPI ~European level)
- Professionals with vocational attitude are available
- Government and professions improve CS where economically justified

.. Other terms for non-functional requirements are "constraints", .. Evolution qualities, ..are embodied in the static structure of the .. system.

New institutional economics (1980s-)

Institution: The "rules of the game", consisting of both the formal legal rules and the informal social norms that govern individual behavior and structure social interactions.

Organisation: by contrast, are those groups of people and the governance arrangements they create to coordinate their team action against other teams performing also as organizations.
"Institutions are the humanly devised constraints that structure human interaction. They are made up of

- formal constraints (rules, laws, constitutions),
- informal constraints (norms of behavior, conventions, and self imposed codes of conduct), and their
- enforcement characteristics.
"Institutions are the humanly devised constraints that structure human interaction. ... Together they define the incentive structure of societies and specifically economies. Institutions and the technology employed determine the transaction and transformation costs that add up to the costs of production."

Levels of social analysis according to O. Williamson (2000)

<table>
<thead>
<tr>
<th>Levels of social analysis (L1..L4)</th>
<th>Frequency (Years)</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1: Informal institutions: Traditions; religion</td>
<td>$10^2$ to $10^3$</td>
<td>Proclamation and change of belief systems; reformations.</td>
</tr>
<tr>
<td>L2: The institutional environment: Who is authorized to change rules</td>
<td>10 to 100</td>
<td>Constitutional changes. Redesign of government, e.g. decentralization. Implementing or changing of property rights, e.g. restitutions.</td>
</tr>
<tr>
<td>L3: Governance: Play of the game - changing rules</td>
<td>1 to 10</td>
<td>Change of rules for processes and information flows. New organisations. Institutional transactions</td>
</tr>
<tr>
<td>L4: Resource allocation and employment</td>
<td>Continuous</td>
<td>Transactions in assets: e.g. purchase of house; Change of property unit: e.g. subdivision</td>
</tr>
</tbody>
</table>
Global economic inequality from year 1000 to 1998 (GDP pro capita)

**Table 1** Das Bruttoinlandsprodukt pro Kopf und seine interregionale Spreizung 1000–1998 (Internationale Dollars 1990)

<table>
<thead>
<tr>
<th>Region</th>
<th>1000</th>
<th>1500</th>
<th>1820</th>
<th>1870</th>
<th>1913</th>
<th>1950</th>
<th>1973</th>
<th>1998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Westeuropa</td>
<td>400</td>
<td>774</td>
<td>1232</td>
<td>1974</td>
<td>3473</td>
<td>4594</td>
<td>11534</td>
<td>17921</td>
</tr>
<tr>
<td>Westliche Ableger</td>
<td>400</td>
<td>400</td>
<td>1201</td>
<td>2431</td>
<td>5257</td>
<td>9288</td>
<td>16172</td>
<td>26146</td>
</tr>
<tr>
<td>Japan</td>
<td>425</td>
<td>500</td>
<td>669</td>
<td>737</td>
<td>1387</td>
<td>1926</td>
<td>11439</td>
<td>20413</td>
</tr>
<tr>
<td>Asien (ohne Japan)</td>
<td>450</td>
<td>527</td>
<td>575</td>
<td>543</td>
<td>640</td>
<td>635</td>
<td>1231</td>
<td>2936</td>
</tr>
<tr>
<td>Lateinamerika</td>
<td>400</td>
<td>416</td>
<td>665</td>
<td>698</td>
<td>1511</td>
<td>2554</td>
<td>4531</td>
<td>5795</td>
</tr>
<tr>
<td>Osteuropa und frühere UDSSR</td>
<td>400</td>
<td>483</td>
<td>667</td>
<td>917</td>
<td>1501</td>
<td>2601</td>
<td>5729</td>
<td>4354</td>
</tr>
<tr>
<td>Afrika</td>
<td>416</td>
<td>400</td>
<td>418</td>
<td>444</td>
<td>585</td>
<td>852</td>
<td>1365</td>
<td>1368</td>
</tr>
<tr>
<td>Die gesamte Welt</td>
<td>435</td>
<td>565</td>
<td>667</td>
<td>867</td>
<td>1510</td>
<td>2114</td>
<td>4104</td>
<td>5709</td>
</tr>
</tbody>
</table>


# Denmark: Constitutional changes effects property registration

<table>
<thead>
<tr>
<th>Constitutional changes</th>
<th>Changes in property registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolutism 1660</td>
<td>Cadastre 1688</td>
</tr>
<tr>
<td>General suffrage 1838, 1849</td>
<td>New cadastre 1844</td>
</tr>
<tr>
<td>Parliamentarism 1901</td>
<td>New taxation method and new property system 1903</td>
</tr>
<tr>
<td></td>
<td>New land registry law and file system 1926</td>
</tr>
<tr>
<td>Municipal reform 1970</td>
<td>Register of buildings and dwellings 1976</td>
</tr>
</tbody>
</table>
Botswana: From poor to high-income country!

Botswana has transformed itself from one of the poorest countries in the world to a high-income country with a per capita GDP (PPP) of $29,516 in 2008. Economic growth averaged over 9% per year. Nominal GDP has risen to a comparable level to e.g. Greece and Portugal. Botswana was ranked as Africa's least corrupt country by Transparency International in 2004.

Botswana's impressive economic record built on wisely using revenue generated from diamond mining to fuel economic development through prudent fiscal policies and a cautious foreign policy.

..economic development spending was cut by 10% in 2002-2003 .... Botswana has been hit very hard by the AIDS epidemic. ... Botswana [has] the second highest HIV infection rate in the world.

At the time of its independence (1966), Botswana was among the world's poorest countries. Tax revenues proved insufficient to cover the costs of government, forcing Botswana into heavy debt with Britain.

Khama set out on a vigorous economic program intended to transform Botswana into an export-based economy, built around beef, copper, and diamonds. The 1967 discovery of Orapa's enormous diamond deposits particularly aided this program, and between 1966 and 1980 Botswana had the fastest growing economy in the world. Much of this money was reinvested into infrastructure, health, and education costs, resulting in further economic development. Khama also instituted strong measures against corruption, the bane of so many other newly-independent African nations.

Case Botswana: Developing from local institutions

During 1966-1996, Botswana was a world leader with a growth in mean income per capita on 8.2% pro anno. Why?

In the initial phase of independence, emphasis was on education, provision of (technical) infrastructure, and the transfer of future mining incomes (diamonds) to the new country.

Traditionally, the decision structure was vested with the local tribes. Especially the town councils, kgotlas, made an important forum for deliberation and opinion formation. The decision structures of the new state was built on these. The power of local traditional elites were curbed, and a spirit of cooperation, national identity, and self-reliance was nourished.

Botswana flourishes due to town councils, Svenska Dagbladet, 15 February 2007
Factors of economic development, a review

- Technology, productivity (Child, 1693, in Reinert, 2005; ..Easterlin, 1981; ..Berger, 2007)
  - Maschines replacing human labor (wind mills, steam engines, ..), calculations (ict, ..), ..thereby increasing *productivity*

- Availability and consumption of news, including amount of formal education and mass communication (Easterlin, 1981; Grier, 1999..)
  - Easterlin wants a 'natural science/ rationality' objective
  - Danish Grundtvig rather stresses the need of 'lifting the heart', i.e. develop social creativity, cf. Botswana: 'a spirit of cooperation, national identity, and self-reliance was nourished.'
Factors of economic development, a review

- Technology, productivity
- Availability and consumption of news, education
- Existing level of economic development, GDP pr. capita (Paldam, 2008)
  - The well informed discuss the direction of causal links
- Quality of *institutions*: Rule of law, property rights, corruption, voice, 
  (Classens, Laeven, 2003; IMF, 2003)

The concept of 'institution': Use of the term

- Financial institutions; educational institutions; social institutions; institutions like the IMF and the World Bank;
  - Here 'institution' means \( \sim \) organisation

- 'Promoting Institutional and Organisational Development in Surveying and Land Management', 'sound land administration institutions', 'professional institutions'
  - Again, 'institution' means \( \sim \) organisation

- Capitalist institutions; The institution of property (appears e.g. as title of a book: C. Reinold Noyes, 1936, who discusses the exchange of rights rather than the exchanges of goods or services)
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"Institutions define the incentive structure of societies..."

Examples:

- Denmark before Reformation 1536: Go to university to become bishop (and manage bishopric)
- Denmark after Reformation: Serve in Chancellery, working visits at other courts to manage royal manors
- Young person today, skilled in mathematics: Calculate benefit and risk of investments

Hypothesis: Institutions (and extraordinary persons) direct the surplus of a society.
"Institutions define the incentive structure of societies..."

Why are we struggling with cadastral systems, land management, ..? What is our incentive?

- Decent career? Parents' directions? Search for justice?
- .........  ???
Practice concerning property rights cannot be transplanted from one country/culture to another without deeper understanding of the societies concerned.

Analysis of state types:

- 'State' + family combined: Clan-society; implications for ownership
- State and family distinct:

<table>
<thead>
<tr>
<th>State</th>
<th>Authority vs citizen (~Cont. European)</th>
<th>Market vs. customer (~Anglo-Liberal)</th>
</tr>
</thead>
</table>
| Unit of reproduction | Family  
Husband, wife, children 'untill death parts' | Partnership  
Contract among adults. Children a 'project' |
# Shifting views on public administration (Koupus, 1989)

<table>
<thead>
<tr>
<th>Dominant conception</th>
<th>Before 1970s</th>
<th>After 1970s</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Context</strong></td>
<td>Public administration</td>
<td>Business</td>
</tr>
<tr>
<td><strong>Source</strong></td>
<td>Germany</td>
<td>USA</td>
</tr>
<tr>
<td><strong>Science</strong></td>
<td>Law</td>
<td>Economy</td>
</tr>
<tr>
<td><strong>Task</strong></td>
<td>A signed decision according to law</td>
<td>A service or advice</td>
</tr>
<tr>
<td><strong>Addressee</strong></td>
<td>Citizen</td>
<td>Client</td>
</tr>
<tr>
<td><strong>Quality measure</strong></td>
<td>Decisions in accordance with law</td>
<td>Services according to resource plans</td>
</tr>
<tr>
<td><strong>Conception of information</strong></td>
<td>Archive. Paradigms</td>
<td>Data flows. Market in data</td>
</tr>
</tbody>
</table>
The changing role of the state during 1980s and 90s

Fukuyama (2004) State-building. Governance and world order... Figure 6, p. 18