Introduction

Society builds a different order from the natural one, by manipulating space in order to generate distinct ordered structures. Urban society converts natural space, whose behaviour is difficult to perceive in a more comprehensive space with known relationships that generate a space of certainty, in order to facilitate activities that define society, in other words, to domesticate the nature. This process is applicable to any anthropogenic development, but especially in urban areas where it is more obvious the over positioning of structural order. The society attempts to obtain a progressive optimization of its own activity, generating a rational accumulation of surpluses in terms of space resulting from the exploitation of nature, which is initially more organized. These surpluses are accumulated as structures with stability features (construction) that in principle are inseparable from the simultaneous creation of a property system (streets, parcels) and functions. Thus, a specific relationship is established between a production area and the accumulation space in terms of matter and energy (Tojo 2002).

Since the 1950s, when the General Systems Theory and Cybernetics began to be applied in social sciences, cities began to be treated formally as systems. The idea of a general system theory emerged from reflections on how distinct entities, formed by inferior elements, are organized into a coherent superior entity, in patterns and order. This was followed by a focus on how the elements interact with each other through structures that make the systems more
sustainable within their limits. Cities fit into this characterization of systems as structures that require physical and aesthetic organization. Spatial analysis appeared in the science of geography, in relation with regional science, based on a urban and regional economy synthesis.

Cities were defined as sets of components connected by sets of interactions. Archetypal structure was designed around functional activities, and the connections between them were represented by physical movement, such as traffic. Since early applications of the general systems theory, the paradigm has been changed fundamentally from a world where systems were viewed as being centrally organized, from the top down, and notions about hierarchy were predominant, to one where we now consider systems to be structured from the bottom up (Batty 2008). This change in approach has brought under discussion notions of equilibrium and dynamics (Ianoş 1994, Ianoş 2000); cities as systems are no longer seen as structures in equilibrium, although models based on equilibrium are still useful in systems modelling. Urban systems are rather in imbalance all the time, a phenomenon observed in the velocity of changes and cities volatility. Changes are discontinuous, often chaotic, changes in the structure and behaviour of people are often difficult to predict, sometimes even surprising. Urban morphologies grow organically from bottom to top, even in planned cities which rarely keep their shape over long periods of time. Elements that compose urban structures are known as actors or agents, bound together by interactions that determine behavioural processes which keep the system in equilibrium or move it to new stages. The relationships between the system elements in terms of their interactions are enriched with ideas about networks and their dynamics. Key notions about how the elements of the systems are relatively scaled to each other and to the hierarchical system, demonstrate how local actions and interactions lead to global patterns that can be expected only from bottom to top, and these patterns can be generated using bottom-top growth models.

Landsberg's definition of order and disorder in 1990 explains the apparently abnormal phenomenon, that the entropy and disorder increase simultaneously. There must be a way of maintaining, or even increasing order, or decreasing disorder even by increasing the entropy: by maximising the total possible entropy to increase in a greater rhythm than the existing one. To achieve this, it is enough to increase the area in which the phenomenon occurs. In urban terms, the order can be maintained even if entropy increases, by extending the urban surface. Cities expanding is the economical form to decrease disorder with minimal energy cost. Until the advent of the automobile, the city expansion was controlled, but the possibility offered by the car through easiest travel at distance, increased the expansion phenomenon in cities, as the territory is being more accessible. There was a significant increase of the maximum possible entropy, which has led to the illusion that maintaining order is ensured, but the question arises on where will this expansion lead and what effect it will have on the natural environment.

Methods and Data

In urban and regional analysis studies, two types of research were defined using the concept of entropy. The first type uses "descriptive statistics" and the second type uses "Maxent" method (Esmer 2005). This method was applied to determine the pattern of urban sprawl (Kumar et al. 2007, Lata et al. 2001, Li & Yeh 2004, Sudhira et al. 2004, Yeh & Li 2001, Narisra et al. 2007, Guangjin et al. 2002). Entropic analysis as shown below was firstly defined in this way by Shannon (1948) trying to explore the mechanism of information transmission in a noisy environment, but in reality, the
formula is centred on the principles of statistical physics developed by Clausius in the 19th century, considering statistical interpretations made by Boltzmann and Gibbs related to thermodynamic entropy. The method of maximum entropisation associated with the identification of particle distribution in a physical context gives birth to the Boltzmann-Gibbs distribution as a reference point in analyzing the spatial distribution of components (Wilson 2008).

Entropy index has a degree of stability and uniformity in a system that changes from zero (maximum concentration) to one (maximum separation) (equation 1 and 2).

\[
H = \sum_{i=1}^{n} P_i \log \frac{1}{P_i} = \sum_{i=1}^{n} -P_i \log P_i
\]

(Eq. 1)

\[
R = 1 - \frac{H}{H_{\text{max}}} = \frac{H}{\log K}
\]

(Eq. 2)

Where \( H \) is the absolute entropy, \( P_i \) shows the proportion of component analysis, \( R \) denotes the relative entropy, \( H_{\text{max}} \) shows the maximum entropy (complete homogeneous distribution). If the component is concentrated in the studied region, then \( R = 0 \), and if it is homogeneously distributed, then \( R = 1 \).

It stands out more attractive properties of this function to describe the spatial distribution. If \( p_i = 1 \) and \( p_k = 0, \forall k \neq i \) and the entropy is minimal when \( H_{\text{max}} = 0 \) if component is considered uniformly distributed \( p_i = 1 / n, \forall i \), then the entropy is maximum if \( H_{\text{max}} = \log n \). Many distributions lie between these extremes and allow the construction of a series of related measures analyzed in terms of maximum entropy.

\[
I = H_{\text{max}} - H = \log n + \sum_{i} p_i \log p_i
\]

\[
= \sum_{i} p_i \log \frac{p_i}{1/n} = \sum_{i} p_i \log \frac{P_i}{q_i}
\]

(Betty 1976)

This equation is widely used in the probability theory, popularized by Kullback (1959), and discussed extensively in a geographic context (Snickers and Weibull 1977, Webber 1979). A normalization of \( I \) as \( R_{\text{max}} = I / H \) is called the relative redundancy and it is a measure ranging between 0 and 1.

For entropic analysis carried out over the city of Marghita, data used were collected both from statistical sources (National Census), local statistical records (Fișa Localității) and planning documents such as County Development Plan, Integrated Urban Development Plan and Marghita Land Use Plan. These data were processed in order to be included in the entropy formula. Batty's method applied in the present study reflects a status parameter for Marghita. Complementary, a synthetic method was used for argumentative reasons to highlight the state of key factors which are representative for the studied area.

Small towns have special dynamics. Most relevant indicators to determine the status they had both in the local development and regional development are about the demographics,
Results and Discussion

Spatial entropy through Batty's method in a synthesized form was applied to the city of Marghita. The city is located in the north-eastern part of Bihor County (Nemeş, 2010), near the river Barcau (Petrea, 1998) and in the proximity of the Transylvania Motorway. The entropy analysis of the Marghita urban system was achieved by applying statistical physics functions on open systems, related to the three pillars of sustainable development (social, economic and environment). The three domains are represented by a series of dynamic and complex elements characterized by input and output streams influenced by endogenous factors characteristics of urban systems and exogenous factors from the higher urban integrator system.

Three characteristic elements from three components of sustainable development have been considered in shaping the entropy degree of the Marghita urban system, namely:

- **Population** - characterized by structural complexity and continuous dynamics represented by inflows (birth, immigration) and outflows (mortality, migration), primordial element of urban system generating relationships with the other components, influencing them directly through the multitude of activities;

Marghita is the main polarizing centre of the region being attractive to adjacent rural areas, due to its urban comfort that it can provide and because of the opportunity given to find a job. In fact, statistical data provided by the authorities show that between 2006 and 2007, the number of persons settling in the city of Marghita increased 7.5 times, being recorded 1101 requests for establishing the domicile in the town. Marghita is a town with a natural and migratory positive balance maintaining their population over 15,000 inhabitants.

- **Turnover** - is the catalyst of the urban system, produced under direct action of human component, favoured by local resources. Determined by endogenous factors (economic units, production...) and exogenous (investment, financial support).

Marghita has built a stable economy combining industrial or agricultural activities, trade and transport, being an important economic and socio-cultural centre, ranked as a second economic power in Bihor county, after the county seat, respectively, the municipality of Oradea (PDJ, 2007). In 2009 in Marghita a total number of 804 economic units was registered (Lista firme, 2009).

Concerning the total turnover of local economic entities, its amount was 257,801,290 lei (INS, 2009). From the chart below we can see that the fields with the highest level of financial capital running are the trade and industry sectors, accounting more than half of the total amount. The services, construction and transport area are close to the 30 million lei in terms of turnover. The transition to a mature economy is expected with an increase of the tertiary sector's importance (e.g. the services).

- **Green areas** - qualitative component perceived by the human being also under its pressure. It is the result of inputs determined by the expansion of green space and the output generated by the consumption of space triggered by urbanization. The quality of the green space in urban areas plays an important role in determining the quality of life but also increases its attractiveness.
Thus, applying Batty’s developed function for the three analysed elements, the entropy degree is 0.938 taking into account the existing population in 2009. The turnover for 2009 in Marghita was 24.57 million Ron / capita, compared to 33.02 million Ron / capita for Bihor county, the entropy of the element considered is 0.969. For analysis taking into account entropic green
spaces the determined value was 0.828. For entropic analysis taking into account the environmental element represented by green spaces the determined value was 0.828.

The three analyzed elements show a high degree of low entropy for the urban system of Marghita analyzed through the integrator system of Bihor County. The two elements, population and turnover analyzed by Batty's equation reveal the presence of a latent, inhomogeneous space, which revolves around the Marghita urban system and a flow towards the Oradea urban system. The surface of landscaped green spaces in Bihor county, generally exists in urban centres rather than in rural areas, fact that causes relatively homogeneous distribution within administrative units but it is still dispersed in Bihor County.

Entropic analysis on urban entity requires a systemic approach aiming an assessment of the general entropy at the level of that entity as unitary system based on entropic reports at the subsystems components levels (social, economic, environmental and territorial).

If, in a very general perspective, the determination of system entropy could mean finding the disorganization index of that system, in terms of sustainable urban development, the determination of the entropy of Marghita represents a process of evaluating a state parameter that characterizes the urban system.

It starts from the vision of thermodynamics related to the entropic consumption of a system expressed in relations (R1, R2):

\[ F = U - T \cdot S \quad (R1); \]
\[ S = (U - F) / T \quad (R2); \]

Where: 
- \( F \) - the free energy of the system;
- \( U \) - the internal energy of the system;
- \( T \) - the absolute temperature of the system;
- \( S \) - the entropy;

Thus, an equivalent relation and applicable to any geographical and environmental elementary system is determined in the following form:

Fig. 3 - The Entropy Degree of the Three Analyzed Elements
Data source: PIDU 2009, INS.TEMPO 2009, PUG 2009
Pi + Pa = Pu + Pd (R3) and Pd = (Pi + Pa) - Pu (R4) (Lețos 2011);

Where:
- Pi - Initial potential (inside) of a system;
- Pa - Attracted potential from the external environment;
- Pu - Consumed potential in a useful action;
- Pd - Degraded potential which may have several components;

A complex of elements represented by material, energy and information mobilized to achieve a useful action is defined through the "potential concept".

| P_i | Arguments | P_a | Arguments | P_u | Arguments | P_d | Arguments |
|-----|-----------|-----|-----------|-----|-----------|-----|-----------|
| Ec | - commercial tradition (from oppidum to the municipality); - local natural resources, | Soc | - homogene- | - pupils and students attracted by the local educational institutions | En | - low unem- | - high percentage of young peo- |
| onomy | e^- | ous human component; - access to utilities; - low-poverty rate; | e^- | e^- | v | ployment rate compared to national and regional averages; | ple, and adults; | y |
| S o | e^- | | | | | | |
| cial | | | | | | | |
| En | - favourable natural frame; - accessibility | | | + | - high percentage of young peo- | - emphasis of social disparities; - increase of social exclusion; |
| viron | 0 | | | | | | |
| ment | | | | | | | |
| Ter | - coherent and homogeneous unit; | | | e^- | - polarization of the countryside; | | |
| r r i | | | | | | | |
| t o r y | | | | | | | |
| | | | | e^- | - physical-geographical potential; | | |
| | | | | | | | |
| | | | | e^- | - transformation / degrada- | | |
| | | | | | tion as a result of anthropic activities |

Entropic analysis at the level of each subsystem is based on a matrix of conceptual status according to the R3 formula, through which appreciation for the four types of specific potential
of all components taken into account are formulated to estimate the entropic state of each component, and finally being estimated entropic state of the whole subsystem. In an intuitive form we can deduce the entropic state of Marghita urban system, that associates opposed entropic states searching an average value related to an imaginary axis of symmetry in the point 0, as a potential equilibrium area, resulting in a moderately positive general entropy state.

In another way, by using mathematical calculation, the entropy state of the entire system results from the summing of all entropy states of the four subsystems, knowing that the positive entropy value \( e^+ \) at the systemic level is balanced or annulled from the mathematics perspective with a negative entropy value \( e^- \), the follow formula can be developed:

\[
e^+(S1) + e^-(S2) + e^+(S3) + 0 (S4) = e^+(S); \quad \text{(R5)} \quad \text{(Lețos 2011)}
\]

Where:
- \( e^+ \) - positive entropy value;
- \( e^- \) - negative entropy value;
- 0 - null entropy value from mathematics point of view but balanced value at the system level;
- S1, S2, S3, S4 - are the four subsystems components: social, economic, environmental and territory;
- S - urban entity system.

| Entropic state | Major negative | Moderate negative | Equilibrium | Moderate positive | Major positive |
|----------------|----------------|-------------------|-------------|------------------|---------------|
| Entropic value | e^+            | e^-               | 0           | e^+              | e^-           |
| Marghita       |                |                   |             |                  |               |

The result revealed the presence of a moderate positive entropy state, which shows a moderate entropic disequilibrium in the sense of accumulation at the system level in a slow rhythm but continuous of used and uncompensated materials, energy and information through a consistent consumption of this accumulation and generation of negative entropy.

The environment subsystem is the only one with negative entropic potential that cannot compensate, only partially the accumulations of positive entropy at the level of social and economic subsystems, being able to establish the equilibrium only in ambivalent relations, to determine a supportable state with the social subsystem and a viable state with the economic subsystem, without the ability to intervene and compensate precarious condition resulting from interference between social and economic both in terms of equity and quality or performance and sustainability (Lețos 2011). The entropic analysis highlights the ability of small towns to maintain coherence across regions, indicating the status-quo of the dynamics, flows (disorder of analyzed elements). Generally applied to regions and cities, this method can be adapted to smaller units as in this case. This parameter status alongside other spatial analysis play an important role in territorial management.

**Conclusions**

Although Marghita is a small town, its systemic complexity in the entropic analysis presents some peculiarities caused by the relations of inputs and outputs flows in the urban system. Based on Batty's spatial entropy formula, the presence of an unused, inhomogeneous space stands out and revolves around the Marghita urban system and flows toward the Oradea urban
system.

Positive entropy state generates a weak level of urban sustainability mainly caused by a complex social problem exacerbated by demographic factors and the economic crisis of recent years, in relation to a fragile economic subsystem, poorly consolidated, in a perpetual change and adaptation, still unable to perform, to resist the social pressure and to ensure a decent life for a large majority of the population.

This lack of sustainability is supplied by certain specific factors related to: poor human capital management, precarious management of urban space including green spaces, low use of renewable energy, lack of research and innovation activities, poor business opportunities, partial management of urban pollution, reduced emphasis on territorial cohesion.

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