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Central Place and Central Flow

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Central Place and Central Flow

This chapter presents the idea of integrating central place and central flow theory in order to gain a deeper understanding of economic interactions, ranging from the local to the supra-regional scale. Central place theory is suitable to describe the local exchange relationships between settlements and their hinterland. Central flow theory puts forward the idea of cooperation of specific agents. These agents create new work due to the substitution of imports; an inter-settlement interaction between these agents creates a network of good- and information exchange. Hence, both concepts should be regarded as complementary since they describe two important aspects of the characteristics of places: the relationships to their hinterland and the integration of its people into networks of exchange.

central place theory; central flow theory; hinterland; jacobs; world-city-network

1 Central Place Theory

Central Place Theory was developed in order to understand the laws and principles that determine the number, size, and distribution of villages, towns, and cities.¹ A central place is a location that has a surplus of meaning in comparison to its surroundings. The relative surplus of meaning, i.e. its centrality, is based on the goods and services offered by a central place; these distinguish it from the hinterland, i.e. its complementary region.² Central place theory describes a process, i.e., a flow of people from the hinterland to the town to access public goods or buy private goods, which are collectively “central goods”.³ Goods and services vary in terms of their importance from ordinary, very common, daily goods to very specific, very rare, ones. The different orders of goods and services on offer at each level of the various community agglomerations create a spatial hierarchy of central places, distributed across a vast landscape dominated by agricultural villages, producing and exchanging very ordinary goods at local markets; it is in the central places that the central goods are found.⁴

¹ Christaller 1968, foreword.
² Christaller 1968, 28–30.
³ Taylor 2012 describes this as a “town-ness” process.
This deductive theory is fundamentally economic and based on competition for space.\(^5\) The spatial pattern of places, derived from the theoretical assumptions, shows a perfect supply of places with goods and services of all hierarchical levels, with the distribution determined by a balance of maximal spatial extent bounded by minimal transport costs.\(^6\) Hence, central place theory focuses on the socio-economic organization of an area and the optimal supply of the places that belong to it.

To assess the centrality of a place one has to know its central functions (central institutions).\(^7\) Christaller developed a catalogue of these for the socio-economic conditions of the early 20th century.\(^8\) Christaller conducted an empirical assessment of his theory and drew law-like statements concerning settlement distribution.\(^9\) These show that the market principle (perfect supply dictated by minimal transport costs) determines the spatial organization of settlements – at least in Southern Germany in the early 20th century.\(^10\)

For a centrality assessment in historical times, Denecke\(^11\) developed a catalogue of ten central functions that on the one hand indicate the centrality of places – mainly in medieval Europe – and that on the other are accessible to the methods of historical sciences.\(^12\) In an archaeological, especially prehistoric archaeological context, the evidently fragmentary nature of the source material obstructs a detailed assessment of centrality. Notwithstanding, Gringmuth-Dallmer\(^13\) defined five central functions that allow an assessment of a place’s centrality, enabling a recognition of its position in a regional hierarchy of places, while at the same time taking account of the fragmentary nature of the source material.\(^14\)

2 Central Place Theory – the need for more

Due to its basic assumptions and its focus on the supply of a local and regionally scaled hinterland, central place theory cannot serve to describe economic processes that are non-local and based on the interaction between different places. Where an exchange of goods is not aimed to supply and support a place’s hinterland, central place theory fails.\(^15\) These kinds of interactions are typically urban, causing the special role of cities in a network of places. As stated by Jacobs:

A city does not grow by trading only with a rural hinterland. A city seems always to have implied a group of cities, in trade with one another. A [...] creative city economy could actually be sustained [...] if several little cities were simultaneously serving as expanding markets for one another.\(^16\)

\(^5\) Pacione 2009, 125.
\(^6\) Christaller 1968, 77–79.
\(^7\) Christaller 1968, 139–142.
\(^8\) See Christaller 1968, though Christaller created this catalogue he did not use it due to difficulties in acquiring all the necessary data and due to the non-unique character of different categories (Christaller 1968, 146).
\(^9\) Christaller 1968, 252.
\(^10\) Christaller 1968, 252; Christaller also derived two other principles, the traffic, and the administrative principle. For him, these are just exceptions and mirror a forced adaption of spatial patterns to external influences, like important historical trade routes or environmental/topographic constraints, cf. Christaller 1968, 253–254.
\(^11\) Denecke 1972.
\(^12\) Denecke 1972, 43.
\(^13\) Gringmuth-Dallmer 1996.
\(^14\) Gringmuth-Dallmer 1996, 8.
\(^15\) “Town-ness is a local affair and thus is inherently non-dynamic as an economic process” (Taylor, Hoyler, and Verbruggen 2010, 2811).
\(^16\) Jacobs 1972, 34.
3 The missing half: city-ness and Central Flow Theory

There is another process operating that leads to the patterns of economy and settlements we are observing and aiming to understand. Taylor et al.\textsuperscript{17} called it \textit{city-ness} and it is the core of their central flow theory that is about “[…]

City-ness process describes the creation of \textit{new work} due to \textit{import substitution} that leads to a more complex division of labor and becomes the basis for economic expansion in city networks.\textsuperscript{19}

Central place theory is about settlement patterns resulting from an economy in an equilibrium state. In contrast, central flow theory focuses on flows within and transforming such patterns. It is interested in the network characteristics of places and interprets the spatial organization of economic development as a space of flows.\textsuperscript{20} Central flow theory focuses on the people within places and their individual interest: “[…] cities do not replace imports, firms [= people] in cities do”\textsuperscript{21} Today, the interaction of these people with shared interests in different places constitutes the world city network.\textsuperscript{22}

4 Complementarity

To understand a settlement pattern, with places of high and of low importance, with differences in size and location, we need to integrate aspects from central place and central flow theory. Both theories complement each other (fig. 1). Central place theory describes hierarchies of places, central flow theory describes their interactions, i.e. their constituted and constituting network. Central place theory gives sense to the hinterland of a place, since it is the area supported by it. A hinterland is limited by the range of goods supplied by the central place. In contrast, central flow theory is not bound to a hinterland. Due to its focus on exchange between people it is unbounded in space and only limited by the availability of partners to interact with. In central place theory, places compete with one another, seeking a more economic supply of their hinterland, what enables them to enlarge it. In contrast, people acting in terms of central flow theory do interact and hence devise cooperation between places to enhance their own profits.

As should be obvious, both theories complement each other and we need to investigate them together in order to understand the spatial structure of our research objects, whether these are territories, cities, villages, industries, or individual people.

Although the theories were formulated for modern conditions, they might also be applicable in historical and archaeological contexts. The reason is the fundamental difference between place and space, between settlements and flows, between the local and (supra-)regional – i.e., aspects of central place and central flow theory. Jacobs’ epigenetic theory of cities aims to illustrate this in a diachronic perspective. It commences with the

[…] idea that a city grows by a process of gradual diversification and differentiation of its economy, starting from little or nothing more than its initial export work and the suppliers to that work. […] [C]ities radically differ in their growth processes from inert towns and from villages even when they are still as small as towns or villages.\textsuperscript{23}

\textsuperscript{17} Taylor, Hoyler, and Verbruggen \textit{2010}.
\textsuperscript{18} Taylor, Hoyler, and Verbruggen \textit{2010}, 2812.
\textsuperscript{19} Jacobs \textit{1970}.
\textsuperscript{20} Castells \textit{2010}; Taylor, Hoyler, and Verbruggen \textit{2010}, 2813.
\textsuperscript{21} Taylor, Hoyler, and Verbruggen \textit{2010}, 2814.
\textsuperscript{22} Taylor \textit{2004}.
\textsuperscript{23} Jacobs \textit{1970}, 129.
Recent publications point to this special character of cities in contrast to towns or villages even in prehistoric periods. The point Jacobs made is that specific agents have the power to influence a place’s development due to their labor. Hence, it is always both, the place’s spatial characteristics and its people’s interactions, that shape a place and steers its development.

Recently, archaeologists criticized and rejected these views, because in their opinion they are based on old, out-dated (i.e., erroneous) data, and ignore current archaeological interpretations. Although this disapproval is based on hard facts and necessary for the present scientific discourse, there is no reason to abandon these ideas in general since their main point, i.e. the importance of an integrated perspective of central place and central flow theory, is not disproved or falsified by these authors – they do not even discuss it. In contrast, there are other examples, such as Hohenberg & Hollen Lees, who show the integration of places and flows when they point out that already in historical times, in order to flourish, cities needed to interact with (a) their surroundings, (b) with one another, and (c) with larger sociopolitical units.

Future studies are required to establish what modifications are necessary to render the joint use of the complementary theories useful. The following examples indicate that the integration of central place and central flow aspects are useful in order to understand spatial phenomena. They might be seen as a first step and alternative perspective, aiming to advance our understanding of the causes of specific forms of spatial organization:

1. The integration of local supply and network characteristics – i.e. central place and central flow theory – become obvious in the exchange network of obsidian from the Aegean island of Melos during the Neolithic and Early Bronze Age in Western Anatolia. The highest amounts of obsidian are present at settlements that are located

24 Soja 2001; Soja 2003; Soja 2013; Taylor 2012.
25 Smith, Ur, and Feinman 2014.
26 Hohenberg and Hollen Lees 1995; 4.
in areas of high suitability for local supply and at the same time have a suitable location in terms of exchange, due to the integration of maritime and terrestrial traffic or due to their position along terrestrial trading routes. The source area of obsidian – Melos – was not settled during that time, indicating that the exchange was organized by a specialized group of people that supplied only specific settlements.\(^{27}\)

2. The patterns of interaction in Western Anatolia, from prehistory up to modern times, mirror the complementary character of central place and central flow theory on different spatial scales (assessed using central functions\(^ {28}\)): interactions of local to supra-regional importance shift between different settlements and regions during the centuries but are always at those locations where the relation of local supply and network characteristics is optimal. A change in this relation is always linked to a change in the settlement that concentrates the most interactions.\(^ {29}\)

3. The princely seats of central Europe during the Iron Age that functioned on the one hand as centres of local power and on the other as gateways, i.e. nodes in a communication network.\(^ {30}\)

One could find more examples, where it is necessary to integrate aspects of central place and central flow theory in order to understand the importance of a place. In general, it is the relation between functions of hinterland and network exchange. The first is linked to advantages in spatial location and leads to competition between places. The latter is based on the location in a network and needs the cooperation of specific agents in different places. Both aspects complement each other and the importance of a place is always the result of specific, interrelated aspects of central place and central flow theory. Thus, location is of relative importance.

\(^{27}\) For the Neolithic see Perlès, Takaoglu, and Gratuz\(e\) 2011; for the Bronze Age see Knitter, Bergner, et al. 2012 and Horejs 2014.

\(^{28}\) Gringmuth-Dallmer 1996.

\(^{29}\) Knitter, Blum, et al. 2013; interactions and their concentration are seen as a measure for centrality, see Nakoinz 2014; Nakoinz 2013, as well as Knitter, Nakoinz, et al. 2014.

\(^{30}\) Nakoinz 2013.
References

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Nakoinz 2013

Pacione 2009

Perlès, Takoğlu, and Gratuze 2011

Smith, Ur, and Feinman 2014

Soja 2001

Soja 2003

Soja 2010

Taylor 2004

Taylor 2012

Taylor, Hoyler, and Verbruggen 2010

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