Contents

Contributors vii

Introduction ix

Jean-Marie Huriot and Jacques-François Thisse

Part I Cities and Agglomeration

1 The Formation of Economic Agglomerations: Old Problems and New Perspectives 3

Masahisa Fujita and Jacques-François Thisse

2 Urban Economics in Retrospect: Continuity or Change? 74

Catherine Baumont and Jean-Marie Huriot

Part II Urban Systems

3 City Systems: General Equilibrium Approaches 109

Hesham M. Abdel-Rahman

4 Intra-industry Specialization and Urban Development 138

Randy Becker and Vernon Henderson

5 A Monopolistic Competition Model of Urban Systems and Trade 167

Masahisa Fujita and Paul Krugman

6 Dynamic Evolution of the Size Distribution of U.S. Cities 217

Linda Harris Dobkins and Yannis M. Ioannides
Contents

Part III Urbanization and Growth

7 Urban Growth Models with Durable Housing: An Overview
Jan K. Brueckner 263

8 Urbanization, Urban Structure, and Growth
Gilles Duranton 290

9 Urban Spread Beyond the City Edge
Florence Goffette-Nagot 318

Part IV Cities and Factor Markets

10 Unemployment in Cities
Yves Zenou 343

11 Rural versus Urban Location: The Spatial Division of Labor
Hubert Jayet 390

12 Cities and the Geography of Financial Centers
Thomas Gehrig 415

Index 447
PART I

Cities and Agglomeration
CHAPTER 1

The Formation of Economic Agglomerations:
Old Problems and New Perspectives

Masahisa Fujita and Jacques-François Thisse

1 Introduction

“Nearly half the world’s population and three-quarters of all westerners live in
cities” (The Economist, July 29, 1995). This raw fact can no longer be given
lip service and then put aside. We are therefore led to raise the following funda-
mental question: Why do economic activities tend to agglomerate in a small
number of places (typically cities)?

More precisely, we want to try to explain why certain economic activities
tend to become established in particular places, and we want to examine the
resulting geographical organization of the economy. Intuitively, the equilibrium
spatial configuration of economic activities can be viewed as the outcome of
a process involving two opposing types of forces, that is, agglomeration (or
centripetal) forces and dispersion (or centrifugal) forces.¹ This view agrees with
some very early work in economic geography. For example, in his Principes de
Géographie humaine, published in 1921, the famous French geographer Vidal
de la Blache argued that all societies, rudimentary or developed, face the same
dilemma: Individuals must get together in order to benefit from the advantages
of the division of labor, but various difficulties restrict the gathering of many
individuals. Similarly, Lösch (1940) viewed the economic landscape as the

¹ The term “agglomeration” is less ambiguous than “concentration,” which is used to describe
different phenomena. It was introduced in location theory by Weber (1909, ch. 1). Though Weber
is known mainly for his work on the location of the firm (Wesolowsky, 1993), his main concern
was to explain the formation of industrial clusterings.
outcome of “the interplay of purely economic forces, some working toward
centrallization and others toward dispersion” (p. 105 of the English translation).

Among the several questions that have been investigated in the literature,
the following are central: (1) How are agglomeration and dispersion forces
generated? (2) Why do we have cities? (3) Why do various regions and cities
specialize in different activities? In order to answer these questions, we must
consider a variety of models focusing on different aspects of the economics of
cities. Indeed, it would be futile to look for a single model that could explain
the economic landscape of economies at different stages of development and in
different institutional environments. As mentioned earlier, a model of economic
geography must take account of both centripetal and centrifugal forces. The
equilibrium spatial configuration of economic activities is then the result of a
complicated balance of forces that push and pull consumers and firms until no
one can find a better location. As will be seen, the major models that have been
developed do reflect such an interplay.

Though convenient at a high level of abstraction, it should be clear that the
concept of economic agglomeration as used in this chapter refers to a vari-
ety of real-world phenomena. For example, one type of agglomeration arises
when restaurants, movie theaters, or shops selling similar products are clustered
within a single neighborhood of a city. At the other end of the spectrum lies the
core–periphery structure corresponding to North–South dualism. For example,
Hummels (1995) observed that high-income nations are clustered in small indus-
trial cores in the Northern Hemisphere and that income steadily declines
with distance from these cores. Other types of agglomeration can be seen in the
existence of strong regional disparities within a given country, in the formation
of cities of different sizes, and in the emergence of industrial districts where
firms have strong technological and/or informational linkages. This should not
come as a surprise, for geographers have long known that scale matters in study-
ing spatial problems. Although we shall consider these different types of spatial
clusterings, the main emphasis of this study will be on city formation.3

In recent years, increasing numbers of economists have become interested in
the study of location problems. This is probably best illustrated by the work of
Henderson (1988), Lucas (1988), Krugman (1991a,b), and Becker and Murphy
(1992), among several others, work that triggered a new flow of interesting
contributions in the field. No doubt this increased interest has been fostered by
the integration of national economies within trading blocs such as the European

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2 This question bears some resemblance to that raised by Coase concerning the reason for firms
to exist, because firms are also formed by clusters of individuals performing different tasks.
However, if firms can be viewed as composing the nexus of contracts, cities involve more complex
systems of relationships.

3 We do not necessarily consider cities as being monocentric; see Berry (1993) for a critical appraisal
of this model.
The Formation of Economic Agglomerations

Union and the North American Free Trade Agreement and their impact on the development of their regions and cities. As market integration increasingly dissolves economic barriers between nations, national boundaries no longer demarcate the most natural units for analysis (economists still tend to suffer from cartographic illusion). Contrary to widespread opinion, this consideration is not new; it was raised by some scholars at the outset of the discussions that were to lead to the European Union (Giersch, 1949). However, the subject remained neglected for a long time, despite the suggestions made by Ohlin (1933, pt. III), who proposed to unify interregional trade theory and location theory. Nowadays the issue seems even more important, for the continuing growth of trade and especially the development of multinational production systems are casting doubt on the relevance of the concept of national economies. As a result, location theory and studies of international trade are increasingly focusing on economic agglomerations, local specializations, and inter-city trade.

Applications of the new theories of growth are also under scrutiny. The role of cities in economic growth since the second half of the nineteenth century has been emphasized by economic historians (e.g., Hohenberg and Lees, 1985, ch. 6 and 7). Indeed, cities and, more generally, economic agglomerations are considered to be the main institutions in which both technological and social innovations are developed through market and non-market interactions. Furthermore, city specializations can change over time, thus creating a geographically diversified pattern of economic development. For all these reasons, it seems reasonable to say that growth tends to be localized, a fact that was recognized by the early theorists of development, such as Myrdal (1957) and Hirschman (1958). This observation has been at the core of many recent empirical contributions that have shed new light on the mechanisms of growth (e.g., Glaeser et al., 1992, 1995; Henderson et al., 1995).

In particular, Feldman and Florida (1994) have observed that in the late twentieth century, innovations have tended to appear in geographic clusters in areas where firms and universities oriented toward research and development (R&D) have already become established, and such concentrations of specialized resources reinforce a region’s capacity to innovate and to grow. Consequently, the connection between growth and geography becomes even stronger when regional specialization in innovative activities is viewed as the outcome of a

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4 It is worth noting that pre-classical economists have stressed the role of cities in the process of development. See, e.g., Lepetit (1988, ch. 3) for an overview of the main contributions prior to Adam Smith. In particular, they viewed cities not only as a combination of inputs but also as a “multiplier” that leads to increasing returns in the aggregate. In accord with modern urban economics (discussed later), pre-classical economists further considered cities as economic agents having the power to make decisions. Not surprisingly, their work is connected to modern theories of growth, thus suggesting that the “new economic geography” and theories of endogenous growth have the same historical roots. There are here several interesting questions that should be explored by historians of economic thought.
Masahisa Fujita and Jacques-François Thisse

combination of specific capabilities and capacities developed in those regions, thus suggesting that the process at work is similar to the one we shall encounter in the formation of agglomerations.

Thus it seems fair to say that the "new economic geography," which can also be termed geographical economics, is in many respects more deeply rooted in economic theory than in the traditional theories of location. As we shall see in the course of this study, geographical economics has strong connections with several branches of modern economics, including industrial organization and urban economics, but also with the new theories of international trade and theories of economic growth and development. This suggests that this field has considerable potential for further development and that cross-fertilization can be expected (e.g., Ioannides, 1994; Martin and Ottaviano, 1996; Palivos and Wang, 1996; Walz, 1996). These developments have generated a large flow of empirical studies that have used the modern tools of econometrics, thus leading to more firmly grounded conclusions.

As in any economic field, several lines of research have been and are being explored in geographical economics. The earliest line was initiated by von Thünen (1826), who sought to explain the pattern of agricultural activities surrounding many cities in pre-industrial Germany. More generally, von Thünen’s theory has proved to be very useful in studying land use in situations in which economic activities are perfectly divisible (Mills, 1970). In fact, the principles underlying his model are so general that von Thünen can be considered the founder of marginalism (Nerlove and Sadka, 1991). Despite the fact that we now recognize his monumental contributions to economic thought, von Thünen’s ideas languished for more than a century without attracting widespread attention. (Note that the same holds for other contributions to location theory, despite the efforts of some scholars to make that literature accessible to a large audience of economists at its very beginning; see, e.g., the survey offered by Krzyzanowski, 1927). Yet, following a suggestion made by Isard (1956, ch. 8), Alonso (1964) succeeded in extending von Thünen’s central concept of bid-rent curves to an urban context in which a marketplace was replaced by an employment center (the “central business district”). Since that time, urban economics has advanced rapidly. Furthermore, as observed by Samuelson (1983), the von Thünen model also contains the basic ideas of comparative advantage on which other economists have built the neoclassical theory of international trade. The reason for such a broad range of applications lies in the fact that the model is compatible with the competitive paradigm, because production takes place under constant returns to scale.

However, the von Thünen model has several limitations. Indeed, the following question suggests itself: Why is there a unique city in von Thünen’s isolated

Note that the von Thünen model has been reformulated in mathematical terms by Launhardt (1885, ch. 30).
The Formation of Economic Agglomerations

state? Or why a unique central business district in most urban economic models? Though such a center may emerge under constant returns when space is heterogeneous (Beckmann and Puu, 1985), this is more likely to occur when increasing returns are at work in the formation of trading places or in the production of some goods; in other words, one must appeal to something that is not in the von Thünen model to understand what is going on.

Conceding the point, Lösch (1940) argued that scale economies in production, as well as in transportation costs, are essential for understanding the formation of economic space. He then proceeded to construct a model of monopolistic competition in the manner of Hotelling and Kaldor as an alternative to von Thünen’s model. Lösch’s model is still used as a reference in “classical” economic geography, but it differs from the Dixit-Stiglitz model employed in the “new” economic geography discussed later in Section 3.1. In the same spirit, Koopmans (1957, p. 157) made it clear that scale economies are essential in the creation of urban agglomerations: “without recognizing indivisibilities – in the human person, in residences, plants, equipment and in transportation – urban location problems down to the smallest village cannot be understood.”

The assumption of nonincreasing returns indeed has dramatic implications for geographical economics that help us understand why so many economists have been tempted to put space aside. Under nonincreasing returns and a uniform distribution of resources, the economy would reduce to a Robinson Crusoe type, where each individual would produce only for his or her own consumption (backyard capitalism). Mills (1972, p. 4) provided a neat description of such a world without cities:

land would be the same everywhere and each acre of land would contain the same number of people and the same mix of productive activities. The crucial point in establishing this result is that constant returns permit each productive activity to be carried on at an arbitrary level without loss of efficiency. Furthermore, all land is equally productive and equilibrium requires that the value of the marginal product, and hence its rent, be the same everywhere. Therefore, in equilibrium, all the inputs and outputs necessary directly and indirectly to meet the demands of consumers can be located in a small area near where consumers live. In that way, each small area can be autarkic and transportation of people and goods can be avoided.

Each location could thus be a base for an autarkic economy, where goods would be produced on an arbitrarily small scale, except possibly (as in the neo-classical theory of international trade) that trade might occur if the geographical distribution of resources was nonuniform. Although pertinent (Courant and Deardoff, 1992; Kim, 1995), an unequal distribution of resources seems insufficient to serve as the only explanation for specialization and trade (Ciccone and Hall, 1996). Furthermore, when capital and labor can move freely, the neo-classical model of trade does not allow for prediction of the sizes of regions

6 See Beckmann (1972) for a modern presentation of this model.
when natural resources are uniformly distributed. Accordingly, nothing can be said about the location of production activities within this model. We can therefore safely conclude that *increasing returns to scale are essential for explaining the geographical distribution of economic activities*.\(^7\) However, when indivisibilities are explicitly introduced, the nonexistence of a competitive equilibrium in a spatial economy is common, as shown by Koopmans and Beckmann (1957) and Starrett (1978).\(^8\)

Furthermore, as noticed by Drèze and Hagen (1978) in a somewhat different context, scale economies in production have another far-reaching implication: The number of marketplaces open at a competitive equilibrium is likely to be suboptimal. Or, to use a different terminology, *spatial markets typically are incomplete*, so that an equilibrium allocation is, in general, not Pareto-optimal. More precisely, there are various levels of Pareto optimality corresponding to different environments, as in club theory (Scotchmer, 1994).

A combined consideration of space and economies of scale has one further implication that turns out to be even more fundamental for economic theory. If production involves increasing returns, a finite economy can accommodate only a finite number of firms that are imperfect competitors. Treading in Hotelling’s footsteps, Kaldor (1935) argued that space gives this competition a particular form. Because consumers will buy from the firm with the lowest “full price,” defined as the posted price plus the transport cost, each firm competes directly with only a few neighboring firms, regardless of the total number of firms in the industry. The very nature of the process of spatial competition is therefore oligopolistic and should be studied within a framework of interactive decision-making. That was one of the central messages conveyed by Hotelling (1929), but it was ignored until economists became fully aware of the power of game theory for studying competition in modern market economies (see Gabszewicz and Thisse, 1986, for a more detailed discussion). Following the outburst of industrial organization that began in the late 1970s, it became natural to study the implications of space for competition. New tools and concepts are now available to revisit and formalize the questions raised by early location theorists.\(^9\)

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\(^7\) This statement, which goes back at least to Lösch (1940, ch. 9), has been rediscovered periodically. For this reason, it can be referred to as the “folk theorem of geographical economics” (see Scotchmer and Thisse, 1992, for a more detailed discussion). In the same vein, planning models of location developed in operations research have also emphasized the trade-off between fixed production costs and transportation costs; see Manne (1964) and Stollsteimer (1963) for early contributions. A recent survey of those models has been presented in Labbé et al. (1995).

\(^8\) The nonexistence of a competitive equilibrium in the presence of indivisibilities is of course related to the possibility of observing duality gaps in integer programming, that is, the primal and the dual take different values at the optimal solution.

\(^9\) Simultaneously, new developments in local public finance have led some to question the relevance of the Samuelsonian paradigm of (pure) public good. There are interesting analogies and contrasts between these two lines of research (Scotchmer and Thisse, 1992).
Conversely, “space” is often used in various economic areas as a label for describing nongeographical characteristics along which economic agents are heterogeneous. In particular, such an approach has been followed in many models of industrial organization.¹⁰

Despite its factual and policy relevance, the question of why a hierarchical system of cities emerges remains open. In particular, it is a well-established fact that cities tend to be distributed according to some specific relationship relating their size and their rank in the urban system (what is called the rank-size rule). The first attempts to build a spatial theory of the urban hierarchy date back at least to the German geographer Christaller (1933), who pioneered “central place theory,” based on the clustering of marketplaces for different economic goods and services.¹¹ Though the theory proposed by Christaller and developed by Lösch has served as a cornerstone in classical economic geography, as described by Mulligan (1984) in a nice overview, it is fair to say that the microeconomic underpinnings of central place theory are still to be developed. See Henderson (1972) for an early critical, economic evaluation of this theory and Hohenberg and Lees (1985, ch. 2) for an appraisal from the historical perspective.

The topic is difficult because it involves various types of nonconvexities that are even more complex to deal with than are increasing returns in production. For example, a consumer organizes his shopping itinerary so as to minimize the total cost of purchases, including transport costs. This problem is extremely complex: Determining the optimal geographical structure of purchases requires solving a particularly difficult combinatorial problem, and finding an equilibrium becomes very problematic (Bacon, 1984). In the same vein, often there are considerable scale economies in carrying the goods bought by a consumer when shopping. In the extreme, consumers’ outlays on transportation can be considered as independent of the quantities purchased. These nonconvexities affect demand functions in complex ways that have not been fully investigated. This is just one example of the many difficulties one encounters in attempting to construct a general spatial model that can account for cities of different sizes trading different commodities. It is therefore no surprise that we still lack such a model, because it is well known that economic theory has serious problems in dealing with nonconvexities. Yet this turns out to be a real embarrassment, because the rank-size rule is one of the most robust statistical relationships known so far in economics (Krugman, 1995, ch. 2).

A major centripetal force can be found in the existence of externalities (later discussion will clarify what we mean by “externality”), in that a geographical

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¹⁰ Examples include the supply of differentiated products (Ireland, 1987), the various forms of price discrimination (Philips, 1983), and the competition between political parties (Enelow and Hinich, 1984). Other applications, in particular in labor economics, are possible.

¹¹ Note that this problem bears some resemblance to that of the firm size distribution studied in the “old” industrial-organization literature.
concentration of economic activities can be viewed as the outcome of a snowball effect. Specifically, more and more agents want to agglomerate because of the various factors that will allow for greater diversity and higher degrees of specialization in the production processes, leading to a wider array of products available for consumption. The setting up of new firms in such regions gives rise to new incentives for workers to migrate there because they can expect better job matching and therefore higher wages. This in turn makes the place more attractive to firms, which may expect to find the types of workers and services they need, as well as new outlets for their products. Hence, both types of agents benefit from being together. This process has been well described by Marshall (1890, 1920, p. 225):

When an industry has thus chosen a location for itself, it is likely to stay there long: so great are the advantages which people following the same skilled trade get from near neighborhood to one another. . . . A localized industry gains a great advantage from the fact that it offers a constant market for skill. . . . Employers are apt to resort to any place where they are likely to find a good choice of workers with the special skill which they require; while men seeking employment naturally go to places where there are many employers who need such skills as theirs and where therefore it is likely [they will] find a good market.

More generally, the “Marshallian externalities” arise because of (1) mass production (the so-called internal economies that are similar to the scale economies mentioned earlier), (2) the formation of a highly specialized labor force and the production of new ideas, both based on the accumulation of human capital and face-to-face communications, (3) the availability of specialized input services, and (4) the existence of modern infrastructures. Not surprisingly, Marshallian externalities provide the engine for economic development in the new growth theories.  

Building on Weber (1909, ch. 5), Hoover (1936, ch. 6) has proposed what has become the now-standard classification of agglomeration economies (see also Isard, 1956, ch. 8): scale economies within a firm, depending upon the size of the firm’s scale of production at one point; localization economies for all firms in one industry at one point, depending upon the total output of the industry at that location; urbanization economies for all firms in various industries at one

12 This phenomenon is similar to that encountered in studies of network externalities (David and Greenstein, 1990). Besides the network effect, which is an agglomeration force, because consumers always prefer a larger network, it is necessary to identify another effect that plays the role of a dispersion force in order to obtain different networks (Belleflamme, 1998). Note also that the issue of standardization bears some resemblance to that of agglomeration (Arthur, 1994, ch. 2 and 4). Finally, the stratification of a population can be described by a similar cumulative process (Bénabou, 1996a).

13 They are also at the heart of some early contributions to studies of economic development (see Section 3).

14 See Chipman (1970) for an early formal analysis of these externalities developed in a nonspatial model.
The Formation of Economic Agglomerations

point, depending on the overall level of activity at that location. Scale economies correspond to Marshallian externalities of type (1); localization economies refer to Marshallian externalities of types (2) and (3); urbanization economies would cover the Marshallian externalities of types (2), (3), and (4), since they typically depend on the presence of public infrastructures and on the agglomeration size (which in turn depends on the division of labor within the city). This classification has been used extensively in empirical studies, as surveyed by Henderson (1988, ch. 5).

The advantages of proximity for production have their counterpart on the consumption side. For example, cities typically are associated with a wide range of products and a large spectrum of public services, so that consumers can reach higher utility levels and therefore will have stronger incentives to migrate toward cities. Furthermore, the propensity to interact with others, the desire of man for man, is a fundamental human attribute, as is the pleasure of discussing and exchanging ideas with others. Distance is an impediment to such interactions, thus making cities the ideal institution for the development of social contacts corresponding to various kinds of externalities (Fischer, 1982, ch. 2 and 3). Along the same line, Akerlof (1997) has argued that the inner city is the basis for the development of social externalities (e.g., conformity and status-seeking) that govern the behaviors of particular groups of agents. For example, social capital arising across individuals living within the same city (or neighborhood) has been explored by Bénabou (1993, 1996a), who has shown its importance for urban development.

Before describing the content of this chapter, we want to clarify the following issue. For many years, the concept of externality (also called external effect) has been used to describe a great variety of situations. Following Scitovsky (1954), it has been customary to consider two categories: technological externalities (such as spillovers) and pecuniary externalities. The former deals with the effects of non-market interactions that are realized through processes directly affecting the utility of an individual or the production function of a firm. By contrast, the latter refers to the benefits of economic interactions that take place through the usual market mechanisms via the mediation of prices. For obvious reasons, Marshall was not aware of this distinction, and his externalities turn out to be mixtures of technological and pecuniary externalities. As a consequence, each type of externality may lead to the spatial agglomeration of economic activities.

In order to understand how an agglomeration occurs when Marshallian externalities are present, it is useful to divide human activities into two categories: production and creation. Roughly speaking, one can say that production encompasses the routine ways of processing or assembling things (such as the preparation of a dinner or the working of an assembly line). For an agglomeration of firms and households to be based on this type of production activity, the presence of pecuniary externalities is crucial.
However, human beings enjoy more pleasure from, and put much value on, creation. Furthermore, in economic life, much of the competitiveness of individuals and firms is due to their creativity. Consequently, as emphasized by Jacobs (1969), economic life is creative in the same way as are the arts and sciences. As pointed out more recently by Lucas (1988, p. 38), personal communication within groups of individuals sharing common interests can be a vital input to creativity: “New York City’s garment district, financial district, diamond district, advertising district and many more are as much intellectual centers as is Columbia or New York University.” In this respect, it is well known that face-to-face communication is most effective for rapid product and process development, where access to information relative to new products and/or production processes turns out to be essential for the competitiveness of firms. For example, Saxenian (1994, p. 33) has emphasized the importance of this factor in the making of Silicon Valley as a center of efficient productive systems:

By all accounts, these informal conversations were pervasive and served as an important source of up-to-date information about competitors, customers, markets, and technologies. Entrepreneurs came to see social relationships and even gossip as a crucial aspect of their business. In an industry characterized by rapid technological change and intense competition, such informal communication was often of more value than more conventional but less timely forums such as industry journals.

Given that different people have different skills (by nature as well as by nurture), the sizes of such groups also give rise to significant scale effects. Furthermore, information and ideas have characteristics of public goods and hence tend to generate spillover effects. In this way, the creative process itself can lead to strong agglomeration tendencies. This agrees with the empirical work of Feldman (1994, p. 2), who observed that “knowledge traverses corridors and streets more easily than continents and oceans.” This is especially well illustrated by the findings of Jaffe et al. (1993) in the United States, where approximately 60% of citations come from the primary patent class. Moreover, citations to domestic patents are more likely to be domestic and are more likely to come from the same state and metropolitan statistical areas as the cited patents. Contrary to widespread opinion, information and knowledge are not new locational factors. Economic historians had already stressed their role in the urbanization process that took place during the second phase of the Industrial Revolution (e.g., Hohenberg and Lees, 1985, ch. 6).

Thus, an economic agglomeration is created through both technological and pecuniary externalities, often working together. Recent advances in geographical economics have mainly concentrated on the Chamberlinian models of monopolistic competition developed in industrial organization by Spence (1976) and Dixit and Stiglitz (1977). As will be seen later, this approach allows one to decipher the working of the pecuniary externalities discussed earlier (Krugman, 1991a). Accordingly, the section herein devoted to (technological) externalities

Masahisa Fujita and Jacques-François Thisse
The Formation of Economic Agglomerations

will concentrate on production or consumption externalities as they are now defined in modern economic theory (i.e., non-market interactions). These externalities seem to play an increasing role in advanced economies, which are more and more involved in the production and consumption of less tangible goods for which distance matters in a more subtle way than in less advanced economies. This has been observed both in high-tech industries (Saxenian, 1994) and in traditional sectors (Pyke et al., 1990).

The remainder of this chapter will elaborate on many of the issues just mentioned. Because of space constraints, we shall concentrate on the main issues only. They will be organized according to three themes, dealing with externalities, increasing returns, and spatial competition. However, the rates of progress in these three areas have not been the same. In particular, the area of externalities has attracted the most attention, because technological externalities are compatible with the competitive paradigm, and they will be discussed first. In Section 2 we shall limit ourselves to a discussion of technological externalities. Formally, technological externalities are often associated with particular nonconvexities arising in production or consumption. As usual, the assumption of a continuum of firms and of households permits us to retain the assumption of competitive behavior while circumventing the many difficulties encountered when nonconvexities are present. In Section 3 we shall focus on models of monopolistic competition with increasing returns and show how they can serve to illuminate several aspects of the agglomeration process. In this way, pecuniary externalities are formulated as explicit market mechanisms.

One of the most severe limitations of monopolistic competition à la Spence-Dixit-Stiglitz is that price competition is nonstrategic. Yet, as mentioned earlier, spatial competition is inherently strategic because it takes place among the few. Intuitively, one can say that this approach aims at dealing with the “strategic externalities” generated by the proximity of rival firms or suppliers in economic space. Despite the real progress made during the past decade, spatial-competition models are still difficult to manipulate, and much work remains to be done in this area. In Section 4 we shall review what has been accomplished and discuss the corresponding implications for geographical economics. In Section 5 we shall identify a few general principles that seem to emerge from the literature. We shall briefly discuss some other approaches in Section 6 and suggest new lines of research in Section 7.\footnote{The reader is referred to the excellent book of Ponsard (1983) for a historical survey of spatial economic theory.}

Before proceeding further, a digression and a final remark are in order. First, there is an interesting analogy between the von Thünen model discussed earlier and the standard growth theory. Both assume constant returns to scale and perfect competition. As in the von Thünen model, where the city cannot be explained within the model, the main reason for growth (i.e., technological
progress) cannot be explained within the model of exogenous growth. This difficulty has been well summarized by Romer (1992, pp. 85–6):

The paradox . . . was that the competitive theory that generated the evidence was inconsistent with any explanation of how technological change could arise as the result of the self-interested actions of individual economic actors. By definition, all of national output had to be paid as returns to capital and labor; none remained as possible compensation for technological innovations. . . . The assumption of convexity and perfect competition placed the accumulation of new technologies at the center of the growth process and simultaneously denied the possibility that economic analysis could have anything to say about this process.

Stated differently, explaining city formation in Thünnian models is like explaining technological progress in standard growth models. Anticipating the discussion of Section 3, we find it interesting to note that the most common approach to resolving the two difficulties has been the same, namely, use of the model of imperfect competition with increasing returns, by Dixit and Stiglitz, the initial purpose of which was not to deal with growth and geography!

Second, contrary to general belief, location problems have attracted a great deal of attention in various disciplines. In economics alone, the topic has been flourishing since the early 1990s. Thus we have chosen to be selective. As a result, it is fair to say that this survey reflects our idiosyncrasies as much as the state of the art. We extend our apologies to those who have contributed to the field and who feel frustrated by our choice of menu.

2 Externalities

Models involving externalities describe spatial equilibria under the influence of non-market interactions among firms and/or households. Typically, non-market interactions occur in the area of either communication fields or spatial externalities. The former model explicitly encompasses exchanges of information between agents, and the latter involves the concept of accessibility to represent the effects of non-price interactions. As will be shown later, these two types of models often are formally equivalent. Because most models have been developed by urban economists with the aim of explaining the internal spatial structure of cities (or metropolitan areas), we shall concentrate on the agglomeration of various types of economic activities within a city. It should be clear that the same principles apply to the spatial organization of broader areas such as regions or nations.16

16 However, they do not necessarily apply to multinational spaces when different national governments are present. Such governments have indeed very specific and powerful instruments, such as money or trade policy, that strongly affect the economic environment in which the agents operate. The study of location problems in the international marketplace is still in its infancy and constitutes a very promising line of research.
The central idea behind the formation of cities has been well summarized by Lucas (1988, p. 39): “What can people be paying Manhattan or downtown Chicago rents for, if not for being near other people?” To the best of our knowledge, the first formal model focusing on the role of interaction among individuals as an explanation for cities was due to Beckmann (1976). More precisely, the utility of a household is assumed to depend on the average distance to all other households in the city and on the amount of land bought on the market. In equilibrium, the city exhibits a bell-shaped population density distribution, which is supported by a similarly shaped land rent curve. Focusing on firms instead, Borukhov and Hochman (1977) and O’Hara (1977) studied models of firm location in which interactions between firms generate agglomeration. Those pioneering papers subsequently triggered studies of a large number of models of non-market interactions.

The basic contribution, in that the key variables are independent of the economic system, is due to Papageorgiou and Smith (1983). They considered a trade-off between the need for social contacts, which is negatively affected by distance, and the need for land, which is negatively affected by crowding. Initially the preferences are such that the uniform distribution of individuals over a borderless landscape is an equilibrium. When the propensity to interact with others increases sufficiently, this equilibrium becomes unstable: Any marginal perturbation is sufficient for the population to evolve toward an irregular distribution. In this model, cities are considered the outcome of a social process combining basic human needs that are not (necessarily) expressed through the market. It is probably fair to say that this model captures much of the intuition of early geographers interested in the spatial structure of human settlements. However, it is important to consider less general, abstract formulations and to study models based on explicit economic forms of interactions.

2.1 City Centers or Clusters of Firms

To illustrate more concretely the fundamental mechanism of agglomeration involving both firms and households, we give a brief description of a model developed by Fujita, Imai, and Ogawa. The agglomeration force is the existence of communications among firms permitting the exchange of information (e.g., Saxenian, 1994, ch. 2). An important characteristic of information is its

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17 Interactions among business firms were first explicitly considered by Solow and Vickrey (1971) in a model dealing with the optimal allocation of land between transportation and business activity.

18 Another non-market trade-off was recently studied by Lindsey et al. (1995) in which individual preferences involved two terms: the distance to other individuals, and the distance from an ideal location in relation to existing public facilities and geographic amenities available along the real line.
public-good nature: The use of a piece of information by a firm does not reduce the content of that information for other firms. Hence the exchange of information through communication within a set of firms generates externality-like benefits to each of them. Provided that firms own different bits of information, the benefits of communication generally increase as the number of firms rises. Furthermore, because communications typically involve distance-sensitive costs, the benefits are greater if firms locate closer to each other; the quality of the information is also better because the number of intermediates is smaller when firms are gathered (see Banerjee, 1993, for a related application of these ideas). Therefore, all other things being equal, each firm has an incentive to establish itself close to the others, thus fostering the emergence of an agglomeration of firms. On the other hand, the clustering of many firms in a single area increases the average commuting distance for their workers, which in turn increases the wage rate and land rent in the area surrounding the cluster. Such high wages and land rents tend to discourage further agglomeration of firms in the same area. Consequently, the equilibrium distributions of firms and households are determined by the balance between these opposite forces.

To be precise, suppose that in a given location space \( X \) there is a continuum of firms (of a given size) that are symmetric with regard to the exchange of information. However, they differ in terms of the information they own, as well as in the goods they produce. Each firm actively engages in communication with other firms. It is assumed that the intensity of communication is measured by the level of contact activity (e.g., the number of face-to-face contacts per unit of time) and that firms are free to choose their optimal levels of contact activity with others. Because firms are symmetric with regard to the process of communication, the optimal level of contact between each pair of them is the same. Communication is costly, because the exchange of information between firms requires some (informal) organization and is time-consuming; it is assumed that firms equally split their communication cost. Each firm also needs some given amounts of land \( (S_f) \) and labor \( (L_f) \).

Let \( f(y) \) be the density of firms at location \( y \), while \( R(x) \) and \( W(x) \) stand for the land rent and the wage rate at \( x \), respectively. The profit of a firm choosing a location \( x \in X \) and a level of contact activity \( q(x, y) \) with each firm at location \( y \) is given by

\[
\Pi[x, q(x, \cdot)] = \int_X \{V[q(x, y)] - c(x, y)q(x, y)\} f(y) \, dy \\
- R(x)S_f - W(x)L_f
\]  

(1.1)

where \( V(\cdot) \) represents the total contribution of the contact level to the firm’s revenue, and \( c(\cdot) \) is its corresponding unit cost. Each firm chooses its location
The Formation of Economic Agglomerations

x and its contact field \( q(x, y) \) so as to maximize its profit, taking the spatial distribution of firms as given. Because the optimal contact level with any firm at \( y \), denoted \( q^*(x, y) \), can be determined independently of the distribution of firms, we can substitute it into (1.1) and rewrite the profit function as follows:

\[
\Pi(x) = A(x) - R(x)S_f - W(x)L_f
\]

where

\[
A(x) = \int_X a(x, y) f(y) dy = \int_X \{V[q^*(x, y)] - c(x, y)q^*(x, y)\} f(y) dy
\]

is the aggregate accessibility of each location \( x \in X \), \( a(x, y) \) being the local accessibility.

Note that \( a(x, y) \) can alternatively be interpreted as the information spillover experienced by a firm at \( x \) from a firm set up at \( y \). Then \( A(x) \) will correspond to a distance-decay function for information; this function has the nature of a spatial externality. In this case, the amount of information received by a firm is in itself exogenous; however, it still depends on the firm’s location relative to the others.

Next, there is a continuum of homogeneous households (of a given size) that seek to locate in the same space. The utility of a household is given by \( U(s, z) \), where \( s \) represents land consumption, and \( z \) the consumption of a composite good. For simplicity, we assume that the land consumption is fixed and is equal to \( S_h \). Furthermore, each household supplies one unit of labor, and the composite good is imported at a constant price normalized to unity. Then, if a household chooses to reside at \( x \in X \) and to work at \( x_w \in X \), its budget constraint is given by

\[
z + R(x)S_h + t_h|x - x_w| = W(x_w)
\]

where \( t_h \) is the unit commuting cost. Because the lot size is fixed, the objective of a household is to choose a residential location and a working location that will maximize its consumption of the composite good, given by

\[
z(x, x_w) = W(x_w) - R(x)S_h - t_h|x - x_w|
\]

Finally, in line with mainstream urban economics, it is supposed that land is owned by absentee landlords.

Following the standard approach in land use theory, the equilibrium configuration of firms and households is determined through the interplay of the firms’ and households’ bid-rent functions of the Alonso type (see Fujita, 1989, ch. 2, for a detailed discussion of this procedure). The bid-rent function of a firm is...
defined as follows:

\[ \Phi(x, \pi) = \frac{\int_X a(x, y) f(y) dy - W(x) L_f - \pi}{S_f} \]

which represents the highest price a firm is willing to pay for a unit piece of land at \( x \in X \) while earning a profit equal to \( \pi \).

Similarly, the bid-rent function of a household at \( x \in X \) is equal to the highest price per land unit that a household is willing to pay in order to reside at \( x \in X \) while enjoying a utility level \( u \):

\[ \Psi(x, u) = \max_{x_w} \left( W(x_w) - Z(u) - t_b|x - x_w| \right) / S_b \]

where \( Z(u) \) is the solution to the equation \( U(z, S_b) = u \). In this case, \( \Psi(x, u) \) is the maximum rent per land unit that a household can bid at location \( x \) while enjoying the utility level \( u \).

An equilibrium is reached when all the firms achieve the same maximum profit, and all the households the same maximum utility, while rents and wages clear the land and labor markets. The unknowns are the firm distribution, the household distribution, the land rent function, the wage function, the commuting pattern, the maximum utility level, denoted \( u^{*} \), and the maximum profit level, denoted \( \pi^{*} \). In particular, the equilibrium land rent at \( x \) must satisfy the relationship

\[ R(x) = \max\{\Phi(x, u^{*}), \Psi(x, \pi^{*}), \bar{R}\} \]

where \( \bar{R} \) is the opportunity cost of land.

The case of a linear space, \( X = (-\infty, \infty) \), has been studied by Fujita, Ogawa, and Imai. They have shown that the properties of the equilibrium configuration crucially depend on the shape of the local accessibility function. Hence, two special cases for this function will now be considered (note that Fujita and Smith, 1990, have shown that these two formulations of the local accessibility function can be derived from explicit benefit functions, thus making them very meaningful examples):

\[ a(x, y) = \beta \exp(-\alpha|x - y|) \]  

\[ a(x, y) = \beta - \alpha|x - y| \]

where \( \alpha \) and \( \beta \) are two positive constants, \( \alpha \) measuring the intensity of the distance-decay effect. The former corresponds to a \textit{spatially discounted accessibility measure}, and the latter is a \textit{linear accessibility measure}. In the case of a linear accessibility measure, Ogawa and Fujita (1980) and Imai (1982) have