Superlinear scaling for innovation in cities

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(Received 29 September 2008; published 30 January 2009)

Superlinear scaling in cities, which appears in sociological quantities such as economic productivity and creative output relative to urban population size, has been observed, but not been given a satisfactory theoretical explanation. Here we provide a network model for the superlinear relationship between population size and innovation found in cities, with a reasonable range for the exponent.

DOI: 10.1103/PhysRevE.79.016115

PACS number(s): 89.65.Lm, 89.75.Da, 87.23.Ge

I. INTRODUCTION

It has been known for nearly 100 years that living things obey scaling relationships. Kleiber first recognized that the metabolic rates of different mammals scale according to their masses raised to a $3/4$ power [1]. More recently, West and his colleagues have provided a theoretical explanation for this scaling law, as well as for many other allometric laws found in biology [2,3]. Their theory is based upon the fractal branching networks (such as circulatory systems) found in all living things, whose function is to convey energy and nutrients to all parts of the organism. They argue that the larger the organism, the more efficient the system that can be constructed to provide energy, thereby yielding the observed sublinear exponent of $3/4$.

More recently, West and his team examined a variety of properties of cities. They found that cities, which have long been compared to living things [4–6], obey scaling relationships as well [7]. Similar to living things, cities have economics of scale, yielding sublinear scaling for such quantities as the number of gas stations within a city as a function of its population. In other words, you need fewer gas stations per person in a bigger city. Examples of such scaling laws are shown in the upper portion of Table I.

On the other hand, cities also exhibit superlinear scaling, which appears in relation to sociological quantities. As shown in the lower part of Table I, properties of cities related to economic productivity and creative output have exponents that are all found to cluster between 1 and 1.5, with the mean around 1.2. Thus, the productivity per person increases as a city gets larger. However, this superlinear scaling has not been given a satisfactory mathematical explanation.

Here we suggest a theoretical explanation for the superlinear relationship between population size and innovation found in cities, with a reasonable range for the exponent.

Due to the sociological nature of the variables being measured, it is natural to use a network model of a city, since it is reasonable to assume that network effects must underlie the superlinear scaling, as West and his colleagues have suggested [7,8]. For this, we draw on a recent class of models that derives superlinear scaling and densification properties from hierarchically organized networks [9], adapting these models to the present question of productivity.

II. MODEL AND RESULTS

We first assume that all social interactions and relationships are arranged in a hierarchical tree structure [9–11]. Picture a binary tree, or in general, a tree where each branch splits into $b$ new branches (Fig. 1). For example, in a city, each person is in a household, and there are many households on a block, many blocks in a neighborhood, and so forth.

TABLE I. A variety of urban quantities and their exponents. For instance, if $y$ denotes the number of gas stations in a city of population $N$, the data show $y=cN^\alpha$, with $\alpha\approx0.77$. Table from Bettencourt et al. [7].

<table>
<thead>
<tr>
<th>Urban indicators (y)</th>
<th>Exponent ($\alpha$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gasoline stations</td>
<td>0.77</td>
</tr>
<tr>
<td>Gasoline sales</td>
<td>0.79</td>
</tr>
<tr>
<td>Length of electrical cables</td>
<td>0.87</td>
</tr>
<tr>
<td>Road surface</td>
<td>0.83</td>
</tr>
<tr>
<td>New patents</td>
<td>1.27</td>
</tr>
<tr>
<td>Inventors</td>
<td>1.25</td>
</tr>
<tr>
<td>Private R&amp;D employment</td>
<td>1.34</td>
</tr>
<tr>
<td>Supercreative employement</td>
<td>1.15</td>
</tr>
<tr>
<td>R&amp;D establishments</td>
<td>1.19</td>
</tr>
<tr>
<td>R&amp;D employment</td>
<td>1.26</td>
</tr>
<tr>
<td>Total wages</td>
<td>1.12</td>
</tr>
<tr>
<td>Total bank deposits</td>
<td>1.08</td>
</tr>
<tr>
<td>GDP</td>
<td>1.15</td>
</tr>
</tbody>
</table>

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For the grouping could be based on your family tree, or corporations, or many other ways to group individuals. While in reality each individual belongs to many independent hierarchies [11], here we simplify it as a single hierarchy, with branching number $b \geq 2$. We define the distance $d$ between two individuals in this hierarchy to be the height of their lowest common ancestor. We view the total system as a directed graph, and we will account for the productivity benefits of each edge $(v, w)$ by allocating it to $v$’s overall productivity. This allocation to $v$ rather than to both nodes is essentially for purposes of analysis, since we will be focusing in the end on the total population’s productivity rather than any one individual’s, and for determining this total we will see that it does not matter to which individual we allocate the benefits of the edge $(v, w)$.

The total creative productivity of the city is defined to be the sum of the productivities of each individual, and so we first consider how to compute individual productivities. To calculate the total productivity of a single person, three separate effects must be considered: (a) the probability of connecting to an individual at distance $d$, (b) the number of available people at distance $d$, and (c) the creative output that is obtained by linking to a single person at distance $d$. Multiplying these together gives the productivity due to one person linking to all of his collaborators at distance $d$, as seen below:

$$L = \frac{\text{No. contacts at } d}{\text{No. people at } d} \cdot \frac{\text{output at } d}{\text{contacts at } d}.$$  

By summing this term over all distances, the total creative contribution of a single individual is obtained. The functional form of each term in the above recipe for calculating the productivity of a single individual is discussed below.

Taking the first term, the social connections between collaborators are constructed such that the likelihood of forming a connection at a certain social distance drops off exponentially fast with distance [9–11]. That is, the probability of a connection being made between nodes of a social distance $d$ (where $d$ is the height of the first common internal node) is assumed proportional to $b^{-\alpha d}$, where $\alpha$ is a tunable parameter greater than or equal to zero.

It is natural that the connection probability should decay with social distance, but why exponentially? We have assumed that the social network tree is self-similar at all levels (values of $d$). Since the tree is self-similar, it makes sense to have the function also be self-similar (scale free) with respect to the value of $d$, and doing this yields an exponential function (this assumption is relaxed in the next section).

Since at each increase in $d$ there are exponentially more potential contacts to interact with, we multiply the above function by a second term $b^d$, which means that as we increase $d$, while the likelihood of making a connection decreases, there are exponentially more contacts to make. To keep things simple, we suppose connections are only made between residents of the city (connections outside a city are viewed as contributing less directly to the city’s total productivity and are ignored).

Last, the usefulness of a social connection within a city is assumed to vary with its social distance. For example, one could assume that there is a productivity benefit as social distance increases. This can be explained as being due to the fact that individuals that are socially distant are exposed to different ideas and experiences, and that collaboration between two more socially distant individuals is more productive than interaction between ones that are closer. However, the value of a social connection is left open and simply assumed to be proportional to $b^\beta d$, where $\beta$ is a tunable parameter that can hold any value (even negative values, allowing the value of a connection to decrease with distance). An exponential function is reasonable here as well, if we assume that a connection’s innovation potential depends on the number of individuals that lie between the two end points of the connection in social space. This assumption is also relaxed in the next section.

The total productivity of the social connections within an $N$-person city is now a random variable equal to the sum of all the individual productivities. Its expectation $\mathcal{P}(N)$ is given by

$$\mathcal{P}(N) = \mathcal{N} \sum_{d=1}^{\log_b N} b^{-\alpha d} b^\beta d b^\beta d.$$  

In summary, the first term $b^{-\alpha d}$ is the probability of connecting at distance $d$. The second term $b^\beta$ is the number of nodes at distance $d$. And the final term $b^\beta d$ is productivity per connection. So, when these are multiplied together and then summed for each distance, they yield the expected productivity of one node in the full network. When multiplied by $\mathcal{N}$, we get the productivity for the entire network.

This can be summed exactly since it is a finite geometric series, and we get the following solution:

$$\mathcal{P}(N) = \mathcal{N} \left( \frac{\frac{b^{\beta+1}}{b^{\beta+1}} - \frac{b^{\alpha+1}}{b^{\alpha+1}} - 1}{b^\alpha - b^\beta} \right).$$

For large values of $N$, we find $\mathcal{P}(N)$ is proportional to $\mathcal{N}^{\beta-\alpha-1}$, if $\alpha < 1 + \beta$. On the other hand, if $\alpha > 1 + \beta$, the function
III. EXPANSION OF THE ANALYSIS

The assumptions of exponentials for the three functions that make up the sum discussed above are stringent ones. What happens if we relax these assumptions?

Using a numerical simulation, each of the components of the sum can be modified, and we can graph the resulting scaling relationship and see if it remains superlinear. And in fact, the model is robust under a variety of situations. For example, instead of using an exponential for the creative benefit function, if we use a linearithmic function \((d \ln d)\), the resulting function asymptotically approaches a superlinear function, as seen in Fig. 3. A similar superlinear result can be obtained by replacing the function for the number of nodes at distance \(d\) with a linearithmic function and leaving the other two functions exponential (by doing this, we are implicitly changing the structure of the social distance tree, such that the number of nodes no longer grows exponentially with distance).

In fact, even if all three functions are linear, the sum still grows superlinearly with \(N\), as seen in Fig. 4. Indeed, if the function is proportional to \(d^4\), using the Euler-MacLaurin summation, we find that \(P(N) \approx N(\log_5 N)^2\), which grows a bit faster than linearly.

However, if the average productivity per node grows with \(N\), but only at the rate \(\log N\), then the rate of growth is only slightly superlinear, mimicking a power-law exponent of 1.05, as seen in Fig. 5. Slightly faster than logarithmic growth for the summation appears to be required for superlinear growth of \(P(N)\).

What can be seen is that using fairly loose assumptions, superlinear growth can be obtained. Notably, these functions need not be power laws. They can simply be superlinear functions [such as \(P(N) \approx N(\log_5 N)^2\)] that mimic power laws. It is possible that this could be true of the observed city productivity data as well—that is, it is possible that the pro-
ductivity functions observed are superlinear, but not necessarily power laws. Further measurement could help resolve this question.

IV. DISCUSSION

Ultimately, the heart of the model is the relationship between long-distance ties and productivity in large cities. These long-distance ties, which are prevalent in a higher proportion when there is a larger population, provide the potential for productive social interactions.

Granovetter’s classic paper “The Strength of Weak Ties” considers this explicitly [12]. As part of his study, Granovetter examined the structure of Boston’s West End and its inability to organize against a neighborhood urban renewal project, which included the large-scale destruction of buildings to make room for new residential high-rises [13]. While the West End contained many strong ties, since most individuals had been lifelong residents of the area, these strong ties often resulted in cliques, where everyone was connected within a single group. Crucially, however, Granovetter argues that there were few, if any, ties between these tightly knit local cliques. Since personal ties are generally necessary for information spread and organizational ability (or as Granovetter put it, “people rarely act on mass-media information unless it is also transmitted through personal ties” [12], p. 1374), the inhabitants of the West End would have had a great deal of difficulty in organizing their opposition to the municipal project. In contrast, if there had been interaction throughout the social hierarchy, such as between communities within the neighborhood, the outcome might have been much different. Along these lines, Charlestown, a similar Boston neighborhood, was able to successfully organize against urban renewal. Granovetter argues that there was a rich interconnection between different communities, allowing for wider coordination. Alexander has similarly argued that rich interconnectivity between communities creates better cities [14].

Of course, any good model must be testable in order for it to rise above the level of a pleasant story. Additional work by the first author [15] has indirectly attempted to determine what the value of $\beta$ is (it seems to be close to zero). Beyond this, given a network of social interaction for a city, its hierarchical social structure could be determined [16] to see if it conforms to the type of growth with distance that is discussed above. This has not yet been done, but it should be feasible, given the relevant data sets. Furthermore, it would be interesting to consider models as well as empirical data that consider interactions at scales larger than within a single city, such as between cities or within entire geographical regions.

In addition, though, there are other possible explanations for this superlinear scaling in cities. For example, it could be that larger cities have a larger proportion of more highly educated individuals, which is enough to yield increased productivity per capita. Or it could be that larger cities simply have a greater transient population, which provides more fodder for different ways of thinking about the world, yielding a higher rate of productivity per individual. By distinguishing between our model based on social interaction and other competing models, we can get a better sense of how good our model is. But how can this be done?

While cities do exhibit superlinear scaling for a variety of quantities, many cities do not lie exactly on the predicted curve for a given property, based on a curve of best fit. For example, some cities will produce more patents than expected, while others will produce far fewer than expected, given their population. By looking at the pattern of social interaction in the underperforming cities as compared to the overperforming cities, we can determine how reasonable our model is. And by examining how well other models can predict this type of variation, as opposed to ours, we can determine what is the likeliest explanation for superlinear scaling within cities.

Nonetheless, as argued above, the presence of socially distant ties within a single city can be a powerful force. By using simple assumptions about social interactions, we gain a useful tool in understanding the mathematical behavior of innovation and productivity in cities.

ACKNOWLEDGMENTS

We thank Geoffrey West, Luis Bettencourt, Stephen Ellner, and Adam Siepel for helpful discussions. Research supported in part by National Science Foundation Grant No. DMS-0412757 to S.H.S.


