

Benjamin Levich Institute

New Laws of City Growth

Diego Rybski,

Hernán D. Rozenfeld, José S. Andrade Jr., Michael Batty, H. Eugene Stanley, Hernán A. Makse

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How to define cities?

Different definitions of cities affect statistical properties of urban activity.

Method to define cities by the US census bureau: MSAs, places, counties, etc.

Conventional Method to define (large) "cities" in the USA: Metropolitan Statistical Areas (MSA).

MSAs are subject to socio-economical factors and constructed manually, done only for the largest cities (about 200) and cannot be easily applied in other countries.

Outline

- I. City Clustering Algorithm (CCA)
- II. City size (Zipf's Law)
- III.City growth (Gibrat's Law)

I. City Clustering Algorithm (CCA)

We define a new way to construct cities:

- unbiased
- automated
- fast
- can be easily used in any country
- based only on location of population
- allows studying cities at different level of observation

City Clustering Algorithm (CCA)



Source: ESRI Inc (2000) ArcView 3.2 data sets: North America, Environmental Systems Research†Institute, Redlands, CA.

- Each (tiny) grey point represents a population center.
- The population of each point is given as an integer number.
- Unpopulated cells have Population exactly 0.
- The overlaid grid has the desired cell size (coarse-graining level) L.

Total population of ~300 million in a total area of 7.44 million km^2.



The map is gridded. The populated cells are identified.

We define: "a city" = "a cluster of connected populated cells, with maximal size"







The burning algorithm.

Find the populated neighbors of the burnt cells and burn them.



The burning algorithm.

Recursively, continue identifying the populated neighbors of the burnt cells and burning them.



The burning algorithm.

When all burnt cells have no populated neighboring cells, the cluster is completed.

Our first cluster!



The burning algorithm.

Pick a new (not burnt) populated cell.



The burning algorithm.

Continue burning...



The burning algorithm.

Continue burning...



The burning algorithm.





CCA in Great Britain



CCA applied to Greater London

CCA in the USA

200 9.5M

CCA in the USA



II. City size (Zipf's Law)



$P(S) \sim S^{-\zeta - 1}, \quad \zeta = 1$

The distribution of sizes follows a power-law with $\zeta = 1$

Zipf's law has been documented for words, firms, size of exports, and many more

Does the city size distribution obey Zipf's Law?



Understanding the origin of this regularity is an ongoing task.

Typically, studies use MSAs for the top 200 cities, i.e. Eeckhout ('07)

Eeckhout ('07)

Uses data on all administrative cities Finds a very good log-normal fit

Distribution of city size using the CCA?



Comparison with MSA: Northeastern USA \odot

Correlations between MSA and CCA



III. City growth (Gibrat's Law)

City growth

- S_0 Population of a city at time 0.
- S_1 Population of a city at time 1.

$$S_1 = R(S_0)S_0 \longrightarrow R \text{ growth factor}$$

$$r(S_0) \equiv \ln R(S_0) = \ln(S_1/S_0) \longrightarrow r \text{ growth rate}$$

$$\langle r(S_0) \rangle \sim S_0^{-\alpha}$$

$$\sigma(S_0) = \sqrt{\langle r(S_0)^2 \rangle - \langle r(S_0) \rangle^2}$$

$$\sigma(S_0) \sim S_0^{-\beta}$$

City growth in the USA (1990-2000)



City growth in the GB (1981-1991)



City growth in Africa (1960-1990)



Summary

- CCA constructs cities based only on geographical features
- Zipf's Law holds over a wide range, even for smaller cities
- Scale-invariant growth mechanisms at different geographical scales (violation of Gibrat's Law)
- Power-law standard deviation is due to long-range spatial correlations in the growth (not shown)
- How about other countries?

Thank you for your attention.

City growth (Gibrat's Law) & CCA: Rozenfeld HD, et al. (2008) PNAS 105:18702-18707.

City size (Zipf's Law): paper in preparation: Rozenfeld HD, et al.