The Growth Models for Science of Cities

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November 21, 2019

Contents

Growth Models

G. Xiu

Overview

Existing Models

Fractal Cities

Zipi s iaw Radical Deca Taylor's law

patial Yule lodels

Formation Philosoph

Overview

- Zipf's law and its formation
 - Zipf's law without fine-tuning: static mesoscopic
 - Stationary distribution of dynamical processes for the sizes of groups of individuals

mesoscopic: cities

microscopic: individuals

Gibrat's law and Taylor's law

Fractal Cities

- M. Batty and P. Longley, Fractal Cities: A Geometry of Form and Function (Academic, San Diego/London, 1994).
- Cellular automata have been used to model spatial structure of urban land use over time: Environ, Plan, A 25, 1175 (1993).
- The correlated percolation model

The group size distribution.

- the number of employees in firms
- the distribution of family names
- the distribution of city sizes

$$P(n) \sim n^{-1-\gamma} \tag{1}$$

$$\gamma \simeq 1 \tag{2}$$

$$\gamma \simeq 1$$
 (2)

Some up-to-date models are really fascinating.

- Models with latent variables can lead to Zipf's law without fine-tuning by mixing together narrow distributions with very different means. (PRL 113, 068102 (2014))
 - static systems (no time dependence)
- The stationary distribution of dynamical processes for the sizes of groups of individuals
 - mesoscopic models at the scale of the groups (e.g., cities) Am. J. Phys. 58, 267 (1990). Variance that is not Gaussian but exponential Gaussian leads to Zipf's law
 - microscopic models at the scale of the individuals (e.g., dwellers)

Spatial Yule Models

Formation Philoso Results

without the need to fine-tune their parameters to specific values

- random multiplicative process, Am. J. Phys. 58, 267 (1990). space independent
- Gibrat's law / proportionate random growth, Phys. Rev. E 57, 4811 (1998).
- the interplay between intermittency and diffusion, Phys. Rev. E 58, 295 (1998).
- however they are coarse-grained descriptions of population dynamics and lack an explicit link to the underlying microscopic processes

Stochastic processes describing the events experienced by an individual, namely births, deaths, and migrations, that ultimately determine the change in the size of a population.

- Yule's and Simon's models: rich-get-richer, Phil. Trans. R. Soc. Lond. B 213, 21 (1925), Biometrika 42, 425 (1955).
- Cluster growth and aggregation, Phys. Rev. E 58, 7054 (1998).
- Reaction diffusion models: explore the role of intermittency in creating spatial inhomogeneities in agreement with Zipf's law, Phys. Rev. Lett. 79, 523
- Preferential migration to large aggregates, Phys. Rev. Lett. 88, 068301 (2002).
- Spatial explicit preferential attachment: the probability that a city grows is essentially assumed to be proportional to the size of the city.
- network growth with redirection, Phys. Rev. X 4, 011008 (2014).
- Only for fine-tuned parameters to get $\gamma = 1$.

Overview

existing Models
Fractal Cities

Zipf's law

'aylor's law

Models Formation Philosophy

Overview

Fractal Cities
Zipf's law

Radical Decay

Taylor's law

Models
Formation Philosoph

ormation Philosop Results

➤ The correlated percolation model: an urban built environment is shaped by spatial correlations where the occupation probabilities of two sites are more similar the closer they are.

Taylor's law



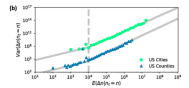


Figure: The variance of population in year t+1 conditioned to the population in year t(y axis) vs the average population in year t+1 conditioned to the population in year t (x axis) for cities (circles) and counties (triangles) in the United States during the period 1970-2010.

My Current Work: Spatial Yule Model

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Overview

Fractal Cities
Zipf's law

Spatial Yule Models

Formation Philosophy

How can we address more aspects of urban studies within a simpler model?

of newly emerged cities

Regression result

Fractal Cities Zipf's law

Radical Decay Taylor's law

Spatial Yule Models

Formation Philosoph

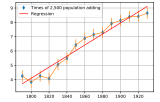
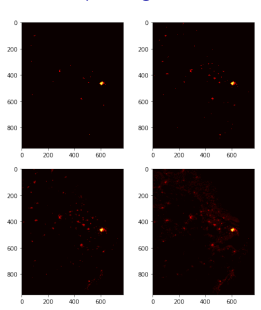


Figure: We take 2,500 as the study unit and get a) The emerging speed of cities in the United States, and b) the counts that 2,500 population are added to an existing city. Both slopes are around 0.04, $\rho < 0.0001$.

Population based spreading



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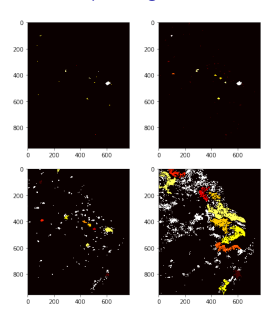
Existing Model

Zipf's law Radical Decay

Spatial Yule Models

Formation Philosophy Results

Population based spreading



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Overview

EXISTING IVIOO Fractal Cities Zipf's law Radical Decay

Spatial Yule Models

Formation Philosophy Results

Formation Philosophy

- Scaling of inner- intra-city (area, population, infrastructure)
 - Gradient descent to the sum of two-dimensional normal distributions for a optimal locating problem lead to some scaling behavior.
- Interacting cities lead to Zipf's law and fractality of urban boundary.
- Asymptotic behaviors (standard cause of scaling) is far from reality.

The background is on a $L \times L$ grid space. The growing mechanism states as follows:

- 1. Growth rate per capita β_2 , and the growth rate for # of cities β_1 .
 - ignoring the correspondence to real-life time scale, the actual effective parameter the relative $\beta := \beta_2/\beta_1$.
- 2. The distance a ball lands a meta-population nearby as a constant, r, towards a random direction θ .
- 3. The productive balls are limited, with no more than N^* .

- 1. possessiveness
- 2. homogeneity
- cut-off
 - comparing to logistic?

▶ The settings provide a border line between free growth (Scaling laws) and constrained growth (vicissitude phenomena).

Models Yule

Formation Philosoph

Results

- Clark's law of urban population density
- Zipf's law of city population sizes
- vicissitude
- fractality

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patial Yule Models

Formation Philosophy

Results

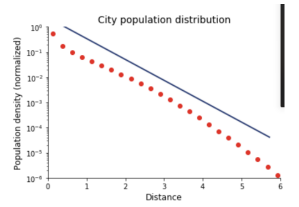


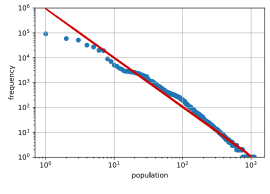
Figure: The population density as a function of distance from urban center.

lipf's law Radical Decay

patial Yule Models

Formation Philosophy

Results



 $P(n) \sim n^{-2}$

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Overview

ractal Cities
ipf's law
ladical Decay
avor's law

Models

Formation Philosoph Results

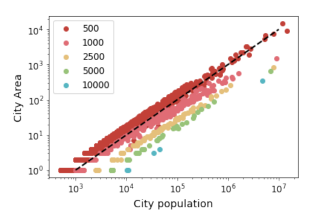
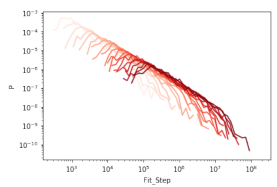


Figure: Population versus area

Blockwise

$$\rho_{\text{threshold}} = k\beta_1/(2\beta_2) + N^*/2 \tag{3}$$

Citywise



Overview

actal Cities
of's law
dical Decay

Spatial Yule Models

Results

Fractality

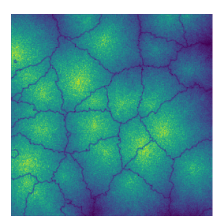


Figure: Fractality is driven by the probabilistic competition for edging space.

Growth Models

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Overview

xisting Model

lipf's law Radical Decay 'aylor's law

Models

Formation Philosop Results

Topics about what is a city?

Growth Models

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Overview

ractal Cities
ipf's law
adical Decay

lodels

Formation Philosoph Results

esults

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