### For a Cautious Use of Big Data and Computation

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**RGS 2016** 

Session Geocomputation : The Next 20 years
September 2016

# Computational power : exponential capabilities

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[Gleyze, 2005]: urban network analyses, concludes that "limited by computation"
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 $\rightarrow$  10 years later : [Lagesse, 2015]!

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First Simpop models [Sanders et al., 1997] "calibrated" by hand \rightarrow today Simpoplocal [Schmitt et al., 2014] and Marius [Cottineau et al., 2015] calibrated on grid, billions of simulations!
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Space syntax : from the laborious origins [] to large-scale (delirious?) applications []

#### New and Big Data

Mobility studied through various type of data : new data from transportation systems [], from Social Networks , other types

Opening of "classic" dataset will allow ever more meta-analyses

New ways to do research, more interactive, crowd-sourced science and data? []

### But to what purpose?

[Barthelemy et al., 2013]





#### **OPEN**

Self-organization versus top-down planning in the evolution of a city

SUBJECT AREAS: PHYSICS

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PHYSICS STATISTICAL PHYSICS, THERMODYNAMICS AND

### But to what purpose?

Exaggerating agent-based modeling?

# 120 Million Agents Self-Organize into 6 Million Firms: A Model of the U.S. Private Sector

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#### ABSTRACT

An agent model is described at full-scale with the U.S. private sector, consisting of some 120 million agents. Using data on the population of U.S. firms the model is calibrated to closely reproduce firm sizes, ages, growth rates, job tenure and labor flows, along with several other empirically-important facts. It consists of a coalition formation model in which the Nash equilibria are dynamically unstable for sufficiently large coalitions. When agents are free to ioin coalitions where they are the economy is in general equilibrium then there is no way to realize micro-dynamics except by the imposition of external shocks. Can microeconomic models endogenously produce the kinds of dynamics observed empirically when the incentives agents have to change iobs are fully represented?

Here I describe a microeconomic model capable of producing, without exogenous shocks, firm and labor dynamics of the size and type the U.S. economy experiences. While conventional explanations for these large labor flows exist [e.g.,

# But to what purpose?

#### Other worrying examples :

- Waste computational ressources to simulate mean and variance of Gibrat model ( = recheck the Central Limit Theorem!), which is fully solved otherwise [?]
- Recently seen on Geotamtam: reach on new data (Pokemon Go) before thinking!

#### Theories and Computation

**Claim:** The computational shift [Arthur, 2015] and simulation practices will be central in geography [Banos, 2013], but are also dangerous:

- Data deluge may impose research subjects and elude theory
- Computation may elude model construction and solving
- → Make a stronger link between computational practices, mathematics/statistics and theoretical geography (Note : precise purpose of TQG, but seems forgotten sometimes)
- → Theoretical and Quantitative Geography in the center of this dynamic

# Case study: Context and Rationale

#### Study of interactions between network and territories :

 $\rightarrow$  searching for stylized facts, what can be learnt from static correlations between urban form and road network?

**Theoretical Background**: A Theory of co-evolutive networked human territories proposed in [Raimbault, 2016], that in particular postulates an important role of networks in the morphogenesis of complex adaptive urban systems that are human territories

#### Dataset construction

Computation of topological road network for all Europe, at 100m granularity scale (to be used consistently with population grid [EUROSTAT, 2014])

 $\rightarrow$  Import of OSM into pgsq1, simplification at 100m granularity, topological simplification with split/merge algorithm



# Locally stationary spatial correlations

#### $Y_i[\vec{x},t]$ spatio-temporal stochastic process, assumptions :

- Local spatial autocorrelation is present and bounded by  $l_{\rho}$  (in other words the processes are continuous in space) : at any  $\vec{x}$  and t,  $\left|\rho_{\parallel\Delta\vec{x}\parallel< l_{\rho}}\left[Y_{i}(\vec{x}+\Delta\vec{x},t),Y_{i}(\vec{x},t)\right]\right|>0$ .
- ② Processes are locally parametrized :  $Y_i = Y_i[\alpha_i]$ , where  $\alpha_i(\vec{x})$  varies with  $I_{\alpha}$ , with  $I_{\alpha} \gg I_{\rho}$ .
- **3** Spatial correlations between processes have a sense at an intermediate scale l such that  $l_{\alpha} \gg l \gg l \rho$ .
- Processes covariance stationarity times scale as  $\sqrt{I}$ .
- Local ergodicity is present at scale I and dynamics are locally chaotic.

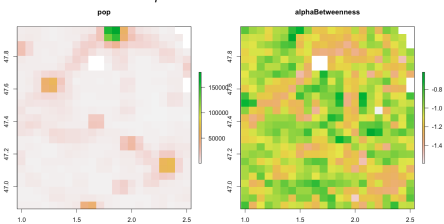
# Stationarity and Ergodicity

Assuming local ergodicity, we have at least spatial and temporal local stationarities.

Spatial non-stationarity at the second order  $\implies$  temporal scale variations  $\implies$  non-ergodicity

# Results: Examples of indicators

Computation of urban form indicators [Le Néchet, 2015] and network indicators on 10km side square



#### Results: Examples of correlations

# Results : Stationarity scales

# Results : Stationarity scales

# Case study: implications

- ightarrow we show the regional nature of network-territories interactions, in particular the non-ergodicity of urban systems on these components
- ightarrow no direct results on time dynamics, but indirect : spatio-temporal processes do not have same speed and react/diffuse differently
- ightarrow still explorations to do : variable correlations areas; same work on cities population/train network data, which are also dynamical databases : extrapolation of ergodicity parameters?

#### Discussion

- 1. Is a theory-free quantitative geography possible?
- ightarrow close to the trap of black-box data-mining analysis; still poor explanatory power, can exhibit relations but not reconstruct processes
- 2. Is a pure computational quantitative geography possible?
- $\rightarrow$  even gaining 3 orders of magnitudes in computational power does not solve the dimensionality curse

In our case study: Without theory, would not know which objects/measures to look at; multi-scale and dynamical nature; without analytics: no conclusion from empirical analysises

### Conclusion

#### Reserve

Reserve Slides

# Network Simplification Algorithm

- Filter OSM links (highway tag) and insert into pgsql with osmosis
  []
- First simplification: two cells of base raster (population density) are linked if and only if they are linked by OSM link (associated type/speed)
- Topological simplification :
  - split the space into a partition, simplify within each box
  - construct independent merging subsets of the partition, merge sequentially for each subset.



#### **Indicators**

**Morphological Indicators**: Density, Spatial Autocorrelation, Entropy, Mean Distance, Hierarchy

**Network Indicators**: betweenness (mean/hierarchy), closeness (mean/hierarchy), mean link length, network performance, mean path length, diameter, components, clustering coefficient, density

Correlation Measures : Pearson test; correlation matrices then aggregated (mean, mean absolute, first principal component - % variance with  $\delta=$ )

#### Theory: Pillars

- Networked Human Territories → Raffestin approach to territory combined with Dupuy theory of networks.
- ullet Evolutive Urban Theory o City Systems as complex Adaptive systems, applied to human settlements in general and thus territorial systems.
- Urban Morphogenesis → Morphogenesis as autonomous rules to explain growth of urban form. Used as the provider of modular decompositions.
- Boundaries and Co-evolution → Co-evolution as the existence of niche, consequence of boundary patterns.

# Theory : Specification

- Previous def. of territorial systems
- Modular decomposition and stationarity : existence of scales
- Feedback loops between and inside scales yield weak emergence, thus complexity
- Morphogenesis gives modular decomposition and co-evolution
- Main assumption. Necessity of Networks: networks are necessary component of co-evolutive niches.

#### References I

- Arthur, W. B. (2015).

  Complexity and the shift in modern science.

  Conference on Complex Systems, Tempe, Arizona.
- Banos, A. (2013).

  Pour des pratiques de modélisation et de simulation libérées en géographies et shs.
  - HDR. Université Paris, 1.
- Barthelemy, M., Bordin, P., Berestycki, H., and Gribaudi, M. (2013). Self-organization versus top-down planning in the evolution of a city. *Scientific reports*, 3.

#### References II

Cottineau, C., Reuillon, R., Chapron, P., Rey-Coyrehourcq, S., and Pumain, D. (2015).

A modular modelling framework for hypotheses testing in the simulation of urbanisation.

Systems, 3(4):348-377.

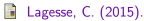
EUROSTAT (2014).
Eurostat geographical data.

Gleyze, J.-F. (2005).

La vulnérabilité structurelle des réseaux de transport dans un contexte de risques.

PhD thesis, Université Paris-Diderot-Paris VII.

#### References III



Read Cities through their Lines. Methodology to characterize spatial graphs.

ArXiv e-prints.

Le Néchet, F. (2015).

De la forme urbaine à la structure métropolitaine : une typologie de la configuration interne des densités pour les principales métropoles européennes de l'audit urbain.

Cybergeo: European Journal of Geography.

Raimbault, J. (2016).

Towards Models Coupling Urban Growth and Transportation Network Growth. First year preliminary memoire. DOI: http://dx.doi.org/10.5281/zenodo.60538.

PhD thesis, Université Paris-Diderot - Paris VII.

#### References IV



Sanders, L., Pumain, D., Mathian, H., Guérin-Pace, F., and Bura, S. (1997).

Simpop: a multiagent system for the study of urbanism. Environment and Planning B, 24:287–306.



Schmitt, C., Rey-Coyrehourcq, S., Reuillon, R., and Pumain, D. (2014).

Half a billion simulations: Evolutionary algorithms and distributed computing for calibrating the simpoplocal geographical model.