Thesis Progress Meeting

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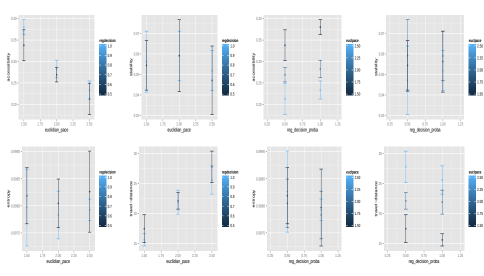
Géographie-Cités (UMR 8504 CNRS)
LVMT (UMR-T 9403 IFSTTAR)

July 2th 2015

Achieved Work (by projects)

- Conference ICCSS:
 - Conference [1w]
 - Bibliography [0.4w]
 - Poster preparation [0.4w]
- MetropolSim model: Operational version; first exploration. [1w]
- Space Matters project: coding of morphological indicators and generative models into scala model. [0.4w]
- Network-density statistics: fine systematic study of european urban morphology; preparation of NW data (direct OSM import). [0.6w]
- Synthetic Data Control: formalisation of the approach. [0.4w]

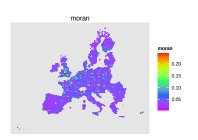
MetropolSim Model: first exploration results

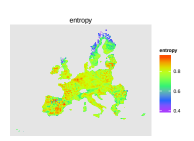


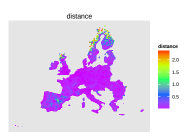
MetropolSim Model: Next Steps

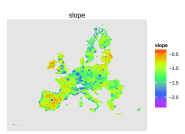
- TBD ASAP, results for ECTQG -
 - Validation of exploration heuristic on simple urban shapes.
 - Refined exploration heuristic ?
 - Qualitative validation compared to typical luti behaviors.
 - Exploration of various possibilities for gain game matrix.
 - Finer grid exploration.
 - Role of infrastructure speed; link with the emergence of megacities.

Morphological Analysis



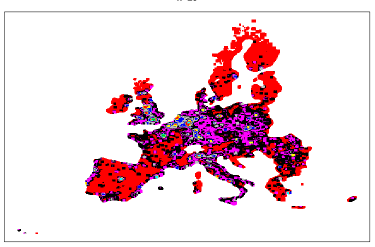






Morphological Analysis: clustering

k=10



Morphological Analysis: next steps

- Systematic study of clustering typology, find consistent cluster size reproducing known typology. Test various scales.
- Analysis on LUZ to validate the method by reproducing Florent results.
- Network data: street network and railways/public transports directly imported from OSM into R.
- Network morphological analysis.
- Coupled statistical analysis of network and urban form, systematically at varying scales [scale is key in our problem].

Synthetic Data Control: On the utility of the approach

Context: Model S sensitive to initial conditions I, that can be produced by an upstream model U. We propose to study the sensitivity of S to I by an exploration of $S \circ U$, allowing statistical control on U parameters (let say α) and a better knowledge of the differentiate of S. One can object : Coupling models adds complexity, we do not study the same models. Sensitivity of downstream model can be achieved by the exploration on a large set of $I. \rightarrow$ precisely, one needs quickly a generative model to be able to explore a large number of configurations for $I. \rightarrow$ furthermore, even with a dimensionality reduction on I (e.g. morphological classification), one will difficultly know components of its derivative. Whereas studying the coupling allows to know $\partial_{\alpha}I$ and thus $\partial_{I}S$, since $\partial_{\alpha}[S \circ U] = \partial_{\alpha}S \circ U \times I$ $\partial_{\alpha}U. \to \text{We also tackle the overall stochasticity, since } \mathbb{E}[\mathbb{E}[S|I]] = \mathbb{E}[S].$

Next steps (until August 15th)

- MetropolSim : cf detailed steps. (ETA 1w)
- Morphology: cf detailed steps. (ETA 1w); includes spacematters project.
- Finish Scaling sensitivity project (ETA 0.4w).
- Finish Stochastic Urban Growth Framework project (ETA 0.6w)
- Finish essay (ETA 0.4w)
- Various tasks (publish nldoc, geoopenmod Banos-Doursat model, literature etc). (ETA 0.6w)
- Write mid-year memoire / paper (ETA 2w)