Supplementary Material Memory Matters for Cities

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pirical tests for the Letter Memory Matters for Cities.

DETAILS ON THE SIMULATIONS

The simulation results presented here are obtained in the following way. Instead of conducting the designed protocol, we do it in a equivalent way by stretching timeline to events labeled in integer. At each time step, we first decide if we add a new city, with probability p(S), or a new meta-population to the existing city, with probability 1-p(S). The probability p(S) is determined by the total

PHASE ONE: FREE GROWTH PHASE

derivation for Zipf's law of urban rank sizes

proof for Clark's law

Numerical verifications

SPATIAL COHERENCE

RELATIVE RELATIONSHIP BETWEEN URBAN MEMORY AND URBAN SIZE

We give a numerical tests for this discussion.

PHASE TWO: RESOURCE RESTRICTIONS

superior switching

urban shrinkage

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