

# Variety in Big Data: A Cities Perspective

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# **Big Data in the City**



- NYC building owners were illegally converting them into rooming houses that contained 10 times the number people they were designed for.
  - Posed a number of problems, including fire hazards, drugs, crime, disease and pest infestations.
  - There are over 900,000 properties in New York City and only 200 inspectors who received over 25,000 illegal conversion complaints per year.
- How to distinguish nuisance complaints from those worth investigating?
  - Current methods resulted in 13% of inspections issuing vacate orders.



# **Data From Many Sources**





# How big is **BIG**



• Most organizations are making the conversion from gut-based to fact-based decision making, and *any* facts will do!



• And the data? It's "not so big".

## **Big Data = Data Analytics**



- Assuming you know what data you need:
  - Where can I find it?
  - What are the attributes? What do they mean?
  - Are they equivalent to the attributes from other data sets?
  - Is the data correct? Complete? Can I trust it?



- Over the last 3 months I taught a course titled "Big Data and Global Cities" where each student did a project using data from Global Cities.
- **Data**: A set of values that are created by a repeatable, standardized, calibrated process.

– Sensors.

- **Information**: A set of values that are created by a process that is inherently uncertain.
  - Determining the number of homeless people,
  - Municipal financial data reporting.



# **Global City Indicators**

A city can be defined as 'smart' when investments in human and social capital and traditional (transport) and modern (ICT) communication infrastructure fuel sustainable economic development and a high quality of life, with a wise management of natural resources, through participatory action and engagement. (Caragliu et al. 2009)

# **Measurement Gap**



- World Bank funded a study, by the University of Toronto, of city performance indicators at 9 cities.
- Belo Horizonte, Brazil
- Bogota, Colombia
- Cali, Colombia
- King County, Washington State, USA
- Montreal, Canada
- Toronto, Canada
- Vancouver, Canada
- Porto Alegre, Brazil
- Sao Paulo, Brazil

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### Total of 1100 indicators across 9 pilot cities – only 2 comparable.



## **2008:** Student/teacher ratio

World Bank, (2008), "Global City Indicators Program Report: Preliminary Final Report", April 2008.

### 2012: Student/teacher ratio Numerator: Number of Students Denominator: Number of Teachers Global City Indicators Facility: Website User Guide. October 2012.





## Over 100 indicators defined.

### **City Services**

- Education
- Finance
- Governance
- Recreation
- Transportation
- Wastewater
- Energy
- Fire and Emergency Services
- Health
- Safety
- Solid waste
- Urban Planning
- Water © 2014 M.S. Fox

### **Quality of Life**

- Civic Engagement
- Economy
- Shelter
- Culture
- Environment
- Social Equity
- Technology and Innovation

## Over 250 cities involved.





## Over 100 indicators defined and submitted to ISO

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ISO 37120 – Sustainable Development and Resilience of Communities – Indicators for City Services and Quality of Life (under TC268

# **2014:** Student/Teacher Ratio (STR)



- "The student/teacher ratio shall be expressed as the number of enrolled primary school students (numerator) divided by the number of full-time equivalent primary school classroom teachers (denominator).
- The result shall be expressed as the number of students per teacher.
- Private educational facilities shall not be included in the student/teacher ratio.
- One part-time student enrolment shall be counted as one full-time enrolment; in other words a student who attends school for half a day should be counted as a full-time enrolment.
- If a city reports full-time equivalent (FTE) enrolment (where two half day students equal one full student enrolment), this shall be noted.
- The number of classroom teachers and other instructional staff (e.g. teachers' aides, guidance counselors), shall not include administrators or other non-teaching staff.
- Kindergarten or preschool teachers and staff shall not be included.
- The number of teachers shall be counted in fifth time increments, for example, a teacher working one day per week should be counted as 0.2 teachers, and a teacher working three days per week should be counted as 0.6 teachers."

# World Bank Vision (Hoornweg et al., 2006)



- **Objective**: clear, well defined, precise and unambiguous, simple to understand.
- **Relevant**: directly related to the objectives.
- **Measurable and replicable**: easily quantifiable, systematically observable.
- Auditable: valid, subject to third-party verification, quality controlled data (legitimacy across users).
- **Statistically representative** at the city level.
- Comparable/ Standardized longitudinally (over time) and transversally (across cities).
- Flexible: can accommodate continuous improvements to what is measured and how. Have a formal mechanism for all cities and interested parties to comment on.
- **Potentially Predictive:** extrapolation over time and to other cities that share common environments.
- Effective: tool in decision making as well as in the planning for and management of the local system.
- Economical: easy to obtain/inexpensive to collect. Use of existing data.
- **Interrelated**: indicators should be constructed in an interconnected fashion (social, environmental and economics).
- Consistent and sustainable over time: frequently presented and independent of external capacity and funding support. © 2014 M.S. Fox



# Computer Science Vision (slightly provocative)



# **Ontology Engineering Vision**



## **Transition from Visualization to Analysis**



- Automate the analysis of city performance
  - Perform longitudinal and transversal analyses, and
  - Determine the root causes of differences,

using data from across the semantic web.

# **Automated Analysis**







# Step 1: Providing the Ontologies to Represent City Data

Fox, M.S., (2013), "A Foundation Ontology for Global City Indicators", Global City Institute Working Paper #3,

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# **Modeling Gap**

- What type of number is a STR?
  - Unit of measurement?
     Meters? Grams?
  - Ratio, Ordinal, Nominal?
  - Scale? Kilos?

Student Teacher Ratio



#### 20

- What is an STR composed of?
  - If a "division",
    what is the
    numerator?
    denominator?
- Student Teacher

   Ratio

   Number of Students

   Number of Teachers
- What kind of numbers are these?
  - Ordinal?
  - Units? Kilo?



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## students" representative of?

**Modeling Gap** 

– Is it a statistic? Or a property of a set?

### – What is the Population?





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City



- How are members of the Population determined?
  - What is a student?
  - Full or part time?
  - Regular or special?
  - Primary or secondary grades?





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# **Modelling Gap**



## • Provenance

- Who, when, how
- Validity & Belief
  - Effective time period
  - Degree of belief

## • Trust

- In the city, organization, individual
- In beliefs, performance

# Consequence





 A single indicator requires the integration of many types of ontologies.



# **And Includes More Specific Ontologies**

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Gross Capital Budget per capita (US\$)															
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# **Step 2: Determine Consistency of Merged Data Using Bridge Axioms**

With the integration of information from multiple sources, we need to guarantee that instances are consistent with their definitions and with other instances.

## **Placename Rules**



• Rule G1: The qs:Population city for the STR being gci:Student gci:Teacher Population Population measured is the ci:defined by gci:located in gci:located in gci:defined\_by same as the geo:Feature gci:Teacher gci:Student geo:Feature cities where its numerator and geo:Feature denominator gci:for\_city are measured. Student Teacher ratio GCI gci:numerator gci:denominat Student Teacher gci:cardinalty of population population size size

gci:cardinalty of

# **Measurement Rules**



- **Rule M1:** The numerator and denominator of a gci:Student\_teacher\_ratio\_GCI are the correct type (as specified by the GCI).
- **Rule M2:** The numerator and denominator of the gci:Student\_teacher\_ratio\_GCI are consistent with the numerator and denominator of its unit of measure.
- Rule M3: If the numerator and denominator of a gci:Student\_teacher\_ratio\_GCI are the same type, then they should have the same units (scale).
- **Rule M4:** The units of the actual measurement are the same as defined by GCI it is a measure of.
- **Rule M5:** The value of the gci:Student\_teacher\_ratio\_measure is equal to the value of the gci:Student\_teacher\_ratio\_GCI numerator divided by the denominator.



# **Population Rules**



Rule S1: The definitions of student and teacher for the gci:Student\_teacher\_r atio\_GCI are the same as used by its numerator and denominator.





## • Validity

- Rule V1: The effective time period for which an indicator is valid is contained within the effective time periods of its numerator and denominator.
- Rule V2: The effective period for an indicator is after the time the indicator was generated.

### • Provenance

 Rule P1: If two versions of the same indicator exist, then they are inconsistent with each other if different methods were used to generate them.

### • Trust

- Rule T1: The trustee in a trust relationship is the same as the pr:wasAttributedTo Agent for an indicator.
- Rule T2: The trusted certainty degree of an indicator is less than or equal to the indicator's certainty assigned by its creator.



## **Step 3: Analysing the Data**

# Conclusion



- The automated analysis of city indicators requires a high degree of fidelity.
  - Fidelity refers to the degree to which a model reproduces the state of a real world object, feature or condition. Fidelity is therefore a measure of the realism of a model.
- Fidelity requires a semantically rich core of both foundational and applied ontologies.
- Sadly, most ontologies are simply vocabularies with limited definitions, hence limiting their value.

# References



- Belhajjame, K., Deus, H., Garijo, D., Klyne, G., Missier, P., Soiland-Reyes, S., and Zednik, S., (2012), "PROV Model Primer", <u>http://www.w3.org/TR/prov-primer</u>.
- Caragliu, A; Del Bo, C. & Nijkamp, P (2009). <u>"Smart cities in Europe"</u>. Serie Research Memoranda 0048 (VU University Amsterdam, Faculty of Economics, Business Administration and Econometrics).
- Fox, M.S., (2013), "A Foundation Ontology for Global City Indicators", Global City Institute Working Paper #3, http://media.wix.com/ugd/672989\_bfb12b835c845d2b3773f49d2a8aa308.pdf
- Fox, M.S., and Huang, J., (2005), "Knowledge Provenance in Enterprise Information", *International Journal of Production Research*, Vol. 43, No. 20., pp. 4471-4492.
- Hoornweg, D., et al., (2006), "City Indicators: Now to Nanjing", Third World Urban Forum, Vancouver.
- Huang, J., and Fox, M.S, (2006), "An Ontology of Trust Formal Semantics and Transitivity," *Proceedings of the International Conference on Electronic Commerce*, pp. 259-270.
- Hobbs, J.R., and Pan, F., (2006), "Time Ontology in OWL", http://www.w3.org/TR/owl-time.
- Pattuelli, M.C., (2003), "The GovStat Ontology: Technical Report". The GovStat Project, Integration Design Laboratory, School of Information and Library Science, University of North Carolina at Chapel Hill, http://ils.unc.edu/govstat/papers/govstatontology.doc.
- Rijgersberg, H., Wigham, M., and Top, J.L., (2011), "How Semantics can Improve Engineering Processes: A Case of Units of Measure and Quantities", *Advanced Engineering Informatics*, Vol. 25, pp. 276-287.