Open Source Global Urban Modelling: an Example of Public Transport Accessibility

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Overview

Argue for Open Data, Open Source Approach to Geocomputation
Increasingly powerful and flexible methods. Many technical challenges now overcome. Tensions with corporate big data.

Example of Urban Transport Accessibility
Investigates efficiency, sustainability and equity of city transport systems. Now possible to model many cities around the world for comparative analysis.

Future Challenges and Opportunities
Great potential for understanding urban processes at global scale, but data challenges. Open approach facilitates sharing best practice.
Open Source, Open Data

**Wide Range of Powerful and Flexible Tools Available**
Languages, libraries, databases, GIS, collaborative code repositories...

**Transparent, reproducible?**
Clearly Open Science agenda much more comprehensive than open source, but can help.

**Sharing Code, Models, Results**
Can change how software built. Facilitate connections between academia, government, businesses, publics.

**Global Urban Open Data**
Increasingly global comparative studies possible. Opportunity for testing models in international contexts.

**Challenges**- data ownership, attribution, Global North bias, code as research outputs, privacy...
Opportunities & Tensions with Big Data

Explosion of Spatio-Temporal Data & Computational Research
Tech companies driving amazing innovation in trajectory data and computation, new fields emerging. Creating new global data standards as companies expand into new markets.

Data Restrictions Part of Tech Business Model
New frontier in public/private ownership. Partnerships with academia/gov possible, but often conflicts with open data approach.

Transport Data Examples
Public transport Service and flow data provided by public agencies (TfL, DfT). New tech companies like Uber and Strava protecting data (ditto mobile operators). Ongoing challenge given rapid expansion.

Some companies also creating open standards. GTFS created by Google interesting example.

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Example of Urban Accessibility Modelling

Transport Efficiency, Equity and Sustainability
Accessibility modelling measures ease of access to opportunities of populations by particular modes of transport, taking into account geography of origins, destinations and transport services.

Can be disaggregated by transport mode, time and by socio-economic groups. Much simpler than comprehensive transport model, but faster, less data hungry and easier to communicate.

Applications
Input to any spatial model that needs accurate travel times: housing, migration, retail....

Or applied directly to study equity of (public) transport systems, changes from new infrastructure, comparison of public and private accessibility.
Open Source Public Transport Data

Challenges with Calculating PT Accessibility
Road network travel times easier to calculate (more accurate with GPS speeds). Public transport more difficult - service variation, multimodal, interchanges, fares. Often greatly simplified in urban models.

Public Transport Data Improvements

Pedestrian street network topography also essential. For open data global modelling, OpenStreetMap very useful.

Open Source PT Accessibility: Open Trip Planner
Combination of GTFS and OSM clear opportunity for open source approach to PT modelling. Several projects, OpenTripPlanner largest, led by developers from Portland TriMet authority. Can be used as journey planner but also crucially for analytical modelling.

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Network Analysis and Scalability

Calculating Millions of Trips
Accessibility modelling calculating the full matrix of journeys. For example London region at MSOA level, 2000 zones, 4 million trips. Model speed crucial.

Need to Use Efficient Algorithms
OTP utilising recent research in transport algorithms: multi-objective Pareto shortest paths (Müller-Hannemann and Schnee, 2007; Perny and Spanjaard, 2009)- see http://docs.opentripplanner.org/en/latest/Bibliography/

Good performance. Typical city calculate PT matrix in a couple of hours. London more like 10 hours due to size and complexity of PT network. Parallel computing methods very relevant here.

Comparative Urban Analysis Possible
Run model for many cities and modes, comparative urban analysis. Most advanced current example from Accessibility Observatory at University of Minnesota. Access Across America included 46 US cities, transit, car and walking- http://ao.umn.edu/research/america/index.html
New York
New York-Northern New Jersey-Long Island, NY-NJ-PA

Chicago
Chicago-Joliet-Naperville, IL-IN-WI

Jobs within 30 minutes by transit, averaged 7 - 9 AM
- 0 - 1,000
- 1,000 - 2,500
- 2,500 - 5,000
- 5,000 - 7,500
- 7,500 - 10,000
- 10,000 - 25,000
- 25,000 - 50,000
- 50,000 - 75,000
- 75,000 - 100,000
- 100,000 - 250,000
- 250,000 - 500,000
- 500,000 - 750,000
- 750,000 - 1,000,000
- 1,000,000 +

Access Across America,
University of Minnesota-
http://ao.umn.edu/research/america/index.html
Modelling Temporal Variation

Key Issue in Accessibility Research
Hourly variations between peak, off-peak, night; and weekly between weekday and weekend. Timetable data contains this temporal variation. Also real-time data possibilities: special events / disruptions. Lots of work in this area using smart card data; scalability challenges.

Incorporation into Accessibility Models
Most advanced accessibility models including techniques for capturing temporal variation (profile routing, continuous accessibility).

OpenTripPlanner currently requires multiple model runs for each time period. Improved functionality being developed for future versions.
Testing Approach for London: RESOLUTION Project

RESOLUTION: REsilient Systems for Land
Use TransportatION
ESRC grant looking at accessibility in relation to housing, segregation and equity. International comparison of London and Sao Paulo-
http://www.urbantransformations.ox.ac.uk/project/
resolution-resilient-systems-for-land-use-transportation/

Flexible and Reproducible Modelling
Approach
Want regional model, flexible for different scenarios. Include further cities in the future. Test OpenTripPlanner for London...
Brazilian Example

Method Replicated in Different International Context
RESOLUTION project working with Sao Paulo. Still early in research so only initial results.

Same methods- GTFS, OpenStreetMap, OpenTripPlanner- have been used successfully by Rafael Pereira at Rafael Pereira at University of Oxford looking at Rio de Janeiro-
http://urbandemographics.blogspot.co.uk

Analysis by Rafael Pereira-
http://urbandemographics.blogspot.co.uk
Challenges with Applying Methods in Brazil

Data not always available for wider metropolitan region.

Informal public transport services can be important service (applies to many other countries). Also need to look at data on reliability of services in relation to the timetable data.

Do not have a journey-to-work trip matrix to validate accessibility results.
Reflections on Using OpenTripPlanner

Open Development Process
Not just the model that is open, but the process of its development is also open. Useful as a user- bug reports, future updates, forks etc. See where model already being used, share progress.

Limited Documentation
Fully customisable, but not user-friendly for non-coders.

Open Source Best for ‘Foundational’ Datasets
Accessibility results useful for lots of modelling applications, suits open source approach, developers willing to contribute. More specialised areas, could be less feasible.

Data Requirements Remain Challenging Outside of Global North
Want comprehensive GTFS for entire urban region, and complete OpenStreetMap. Informal transport, limited data creates problems.
Future- Global Comparative Analytics

**Aim for Global Urban Datasets**
Consistent international comparisons between cities across range of socio-economic indicators/models. Global connections & changes in topics like accessibility explored.

**Limited Current Examples**
Progress using remotely sensed approaches, but fewer examples of detailed socio-economic analysis. Transport accessibility one of many applicable areas- demographic data, economic, environmental...
UN- World Urbanization Prospects

City Populations

World City Populations 1950-2030

Circle areas proportional to city populations in:

- 1950
- 1990
- 2015
- 2030

Cartography: D. A. Smith, CASA UCL.

Results are open data, but methods and inputs not fully open.

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Not open data.

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Conclusions

Open Source & Open Data Modelling Approach
Flexible and robust. Argued approach facilitates modelling in different international contexts, allowing global comparisons. Example of accessibility modelling using OpenTripPlanner. Approach could be applied for many modelling tasks, where there is a critical mass.

Shared Development
Computational power continually expanding; nature of collaborative development could be biggest future challenge, between companies, government and academia, and between countries. Data increasingly essential infrastructure.

Links with Interactive Online Platforms, Tools
Many potential users of model outputs not going to be data analysts. Interactive mapping and data viz perfect match for global model outputs.

Future Improvements
Early days, many improvements. Better temporal modelling. Integration with accurate road travel times. Fares. Formal validation. Testing of comparative indicators...
Welcome questions & feedback

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RESOLUTION Project-

<http://www.urbantransformations.ox.ac.uk/project/resolution-resilient-systems-for-land-use-transportation/>