Singapore

Book Chapter

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The MATSim Singapore scenario (Erath et al., 2012) was implemented and is maintained at the FCL (Future Cities Laboratory), a research program of the SEC (Singapore-ETH Center for Global Environmental Sustainability) and part of Singapore’s National Research Foundation CREATE (Campus for Excellence and Technological Enterprise). The scenario covered the whole Singapore area, with a population of approximately five million and included traffic to and from neighboring Malaysia. Singapore provides an excellent study case for an agent- and activity-based modeling approach: a fairly densely populated city, with an extensive public transport infrastructure and advanced transportation and pricing policies.

57.1 Demand

In the absence of a full-population census for Singapore, a synthetic population was generated based on data from the HITS (Household Interview Travel Survey) 2008 (Choi and Toh, 2010) and population breakdowns of Singapore’s population census 2010. The synthetic population was derived using the fitting and sampling method (Müller and Axhausen, 2011), where a reference sample of household and person records was weighted, using an IPF technique, until the weighted sample matched marginal census control totals. In our case, the reference sample was from travel survey records; fitting technique was the entropy optimization method proposed by Bar-Gera et al. (2009) and implemented by Kirill Müller, IVT, ETH Zürich. Then, the reference sample records were replicated through weighted sampling until the population total was met.

Car ownership was modeled on a household level and driving licenses were assigned to individuals, using discrete choice methods. Given the high car tax in Singapore, the model reflected lower car ownership level than in other developed nations. The model presented by van Eggermond et al. (2012) included not only socio-economic, but also spatial variables and proved to be essential to the MATSim Singapore model, leading to accurate mode choice and mode share predictions.

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Activity locations were defined on an individual building level, with information on building and facility types compiled from various sources: i.e., the land-use master plan (URA, 2008), government websites and online directories, as well as points of interest information provided by NAVTEQ. In the absence of a business census, an innovative approach for location identification and corresponding number of work places was developed, drawn from the full smart card data record of public transport journeys and enriched with information on land-use and estimates of building floor space. In a first step, a probabilistic model was applied to a daily public transport journey record to identify types of activities performed between two subsequent public transport trips. Estimated and calibrated using HITS 2008 records, the model combined variables such as time of day, activity duration and land-use around each stop or station to ensure an accurate differentiation between home, work, or other activities. After accounting for mode shares in 53 different zones, an optimization technique employing accessibility computation was applied to distribute work activities to individual buildings. More details on the newly developed methodology and its practical application were reported by Chakirov and Erath (2012) and Ordóñez Medina and Erath (2013a).

Assignment of households to buildings was performed using detailed information on residential developments; for public housing, which represented about 80 % of Singapore's residential building stock, information on distribution of different dwelling types was employed, while for privately owned condominiums, only information on number of apartments per building was available. Work locations were assigned using a zone-based gravity model using prior estimated number of work activities in each building as additional information for distribution of workplaces within each zone. Activity chains were assigned based on their observed frequency in HITS, taking into account key socio-demographic parameters like sex, age, occupation and income. Activity chains of type home – work – home were by far the most frequent, accounting for approximately 50 % of the trips. Freight and cross border traffic, as well as tourist travel demand, were derived based on a set of origin destination matrices provided by the LTA (Singapore Land Transport Authority). These matrices were converted into special daily plans. Information on the temporal distribution of freight trips was derived from loop detector data for freight and temporal attraction profiles of major tourist sites.

57.2 Supply

Using a semi-automatic map-matching algorithm (see Chapter 9), a high-resolution navigation network provided by NAVTEQ was map-matched to, and enhanced with, LTA’s planning network lane and capacity information. Without access to traffic signal cycle time data, traffic lights were not specifically modeled. Extensive attention was paid to public transport modeling; interaction between private and public transport with Singapore’s high density and limited space was very important. Simulating dynamic effects, such as bus bunching, was crucial for obtaining realistic travel times and mode shares. Public transport network and schedule data provided by LTA included bus and train routes, as well as stop and station location. This information was matched to the road network, using yet another map-matching algorithm presented by Ordóñez Medina and Erath (2011); Ordóñez Medina (2011b). Recently, the scenario was updated using public transport schedule data derived from public transport smart card data records (Fourie, 2014). Such schedule information provided actual vehicle dispatch frequencies and headways, which are continuously adjusted and, in some cases, can substantially deviate from published schedules. Additional features of public transport simulation in Singapore’s model included advanced bus dwell time model (Sun et al., 2014b), as well as an approximation of the distance-based public transport fare scheme.

Other modes, specifically walking and cycling, were “teleported” with constant travel speeds without any interaction with other users.
57.3 Behavioral Parameters

Behavioral parameters specific to Singapore's context were borrowed from Land Transport Authority (2009) and used with the widely applied Charypar-Nagel function for activity scoring (Charypar and Nagel, 2005). Thus, the same parameters were used for all agents, ignoring user preferences, heterogeneity, and time values in the initial scenario implementation. Furthermore, no additional crowding penalties (impacting travelers' discomfort) were considered at this stage; public transport overcrowding effects were taken into account only with physical vehicle capacity limitations, as well as their implications for dwell time and the bus bunching phenomenon.

57.4 Policy

The MATSim model for Singapore also included ERP (Electronic Road Pricing) scheme, featuring time and vehicle-dependent road pricing. Based on two data sets, with location and time-dependent price levels, prevailing tolls were specified for 73 network links where toll gantries had been installed, as of February, 2012. To account for the numerous dedicated bus lanes, additional links attributed to exclusive bus use were added to the network. The existing links' capacity was reduced accordingly, even if, in some cases, dedicated exclusive bus lanes by buses existed only during peak hours. Such a simplified setup, insensitive to the time-dynamic operation of dedicated lanes, led to actual road capacity underestimation during periods when bus lanes were also open to other motorized traffic. However, as most links featuring bus lanes consisted of three or more lanes, the effect on modeled traffic conditions during off-peak hours appeared to be low.

57.5 Calibration and Validation

Road usage data is available for around 200 count stations at hourly intervals. Public transport smart card data availability provides an additional validation dimension. For the future, the opening of new MRT lines—since setting up the model in 2012—presents a unique opportunity for comparing observed ridership with predicted ridership in the model. However, systematic calibration and detailed validation have not yet been conducted.